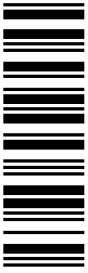


EDSVF9333V  
13189122



System Manual

# 9300 vector 0.37 ... 90 kW



**EVF9321 ... EVF9333**

**Frequency inverter**

**Lenze**



# 1 Preface

## Contents

1.1	How to use this System Manual .....	1.1-1
1.1.1	Information provided by the System Manual .....	1.1-1
1.1.2	Products to which the System Manual applies .....	1.1-3
1.2	Legal regulations .....	1.2-1



## 1.1 How to use this System Manual

### 1.1.1 Information provided by the System Manual

**Target group** This System Manual is intended for all persons who design, install, commission, and adjust the 9300 vector frequency inverter.

Together with the System Manual (extension), document number EDSV9383V-EXT and the catalogue it forms the basis for project planning for the manufacturer of plants and machinery.

**Contents** The System Manual is the basis for the description of the 9300 vector frequency inverter. Together with the System Manual (extension), document number EDSVF9383V-EXT, a complete System Manual is available:

- ▶ The features and functions are described in detail.
- ▶ Examples describe how to set the parameters for typical applications.
- ▶ In case of doubt, the Operating Instructions delivered together with the 9300 vector frequency inverter always apply.

Contents of the System Manual	Contents of the System Manual (extension)
1 Preface	1 Preface
2 Safety	–
3 Technical data	–
4 Installing the basic device	–
5 Wiring the basic device	–
6 Commissioning	–
7 Parameter setting	–
8 Configuration	2 Configuration
8.1 Description of function blocks	2.1 Configuring with Global Drive Control
Diameter calculator (DCALC)	
Master frequency input (DFIN)	
Master frequency output (DFOUT)	2.2 Basic configurations
Master frequency ramp function generator (DFRFG)	
Master frequency processing (DFSET)	2.3 How to use function blocks
Internal motor control with V/f characteristic control (MCTRL1)	
Internal motor control with vector control (MCTRL2)	2.4 Function blocks (Description of the other function blocks)
8.2 Code table	
8.3 Selection lists	2.5 Monitoring
8.4 Table of attributes	
9 Troubleshooting and fault elimination	–
10 DC-bus operation	–
11 Safe standstill	–
–	3 Application examples
–	4 Signal flow diagrams
12 Accessories	–
13 Appendix	5 Appendix

**How to find information**

Use the System Manual as the basis. It contains references to the corresponding chapters in the System Manual (extension):

- ▶ Each chapter is a complete unit and informs entirely about a subject.
- ▶ The Table of Contents and Index help you to find all information about a certain topic.
- ▶ Descriptions and data of other Lenze products (drive PLC, Lenze geared motors, Lenze motors, ...) can be found in the corresponding catalogues, Operating Instructions and Manuals. The required documentation can be ordered at your Lenze sales partner or downloaded as PDF file from the internet.



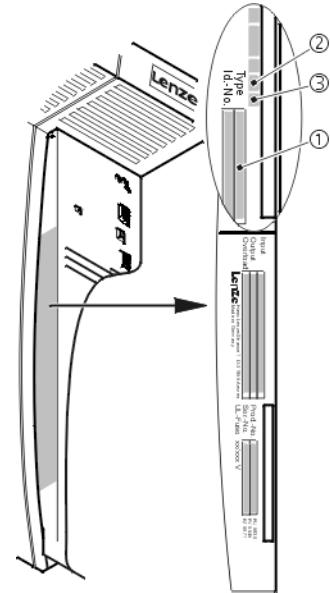
**Tip!**

Current documentation and software updates for Lenze products can be found on the Internet in the "Downloads" area under <http://www.Lenze.com>

### 1.1.2 Products to which the System Manual applies

This documentation applies to 9300 frequency inverters as of version:

			①						
Type	EVF	93xx	-	E	V	Vxxx	3x	7x	
<b>Product range</b>									
EVF Frequency inverter									
<b>Type no. / power</b>									
400 V 480 V									
9321 0.37 kW 0.37 kW									
9322 0.75 kW 0.75 kW									
9323 1.5 kW 1.5 kW									
9324 3.0 kW 3.0 kW									
9325 5.5 kW 5.5 kW									
9326 11 kW 11 kW									
9327 15 kW 18.5 kW									
9328 22 kW 30 kW									
9329 30 kW 37 kW									
9330 45 kW 55 kW									
9331 55 kW 75 kW									
9332 75 kW 90 kW									
9333 90 kW 110 kW									
<b>Design</b>									
E Built-in unit (standard mounting)									
C Cold plate technique									
<b>Version</b>									
V Vector-controlled frequency inverter									
<b>Variant</b>									
- Standard									
V003 Cold plate									
V004 Safe standstill									
V024 Safe standstill and IT system									
V100 IT system									
<b>Hardware version</b>									
<b>Software version</b>									







## 1.2 Legal regulations

<b>Labelling</b>	Lenze controllers are unambiguously designated by the contents of the nameplate.
<b>Manufacturer</b>	Lenze Drive Systems GmbH, Hans-Lenze-Straße 1, D-31855 Aerzen, Germany
<b>CE conformity</b>	Conforms to the EC Low-Voltage Directive
<b>Application as directed</b>	<p>9300 vector frequency inverter and accessories</p> <ul style="list-style-type: none"><li>▶ must only be operated under the conditions prescribed in this System Manual.</li><li>▶ are components<ul style="list-style-type: none"><li>– for open and closed loop control of variable speed drives with asynchronous standard motor or asynchronous servo motors</li><li>– for installation in a machine</li><li>– for assembly with other components to form a machine.</li></ul></li><li>▶ comply with the requirements of the Low-Voltage Directive.</li><li>▶ are not machines for the purpose of the Machinery Directive.</li><li>▶ are not to be used as domestic appliances, but only for industrial purposes.</li></ul> <p>Drives with 9300 vector frequency inverters</p> <ul style="list-style-type: none"><li>▶ comply with the EMC Directive if they are installed according to the guidelines of CE-typical drive systems.</li><li>▶ can be used<ul style="list-style-type: none"><li>– for operation on public and non-public mains</li><li>– for operation in industrial premises and residential areas.</li></ul></li><li>▶ The user is responsible for the compliance of his application with the EC directives.</li></ul> <p><b>Any other use shall be deemed as inappropriate!</b></p>

**Liability**

The information, data, and notes in this System Manual met the state of the art at the time of printing. Claims on modifications referring to controllers and components which have already been supplied cannot be derived from the information, illustrations, and descriptions.

The specifications, processes, and circuitry described in this System Manual are for guidance only and must be adapted to your own specific application. Lenze does not take responsibility for the suitability of the process and circuit proposals.

The specifications in this System Manual describe the product features without guaranteeing them.

Lenze does not accept any liability for damage and operating interference caused by:

- ▶ Disregarding the System Manual
- ▶ Unauthorised modifications to the controller
- ▶ Operating errors
- ▶ Improper working on and with the controller

**Warranty**

See terms of sales and delivery of the Lenze Drive Systems GmbH.

Warranty claims must be made to Lenze immediately after detecting the deficiency or fault.

The warranty is void in all cases where liability claims cannot be made.

## 2 Safety instructions

### Contents

2.1	General safety and application notes for Lenze controllers .....	2.1-1
2.2	General safety and application instructions for Lenze motors .....	2.2-1
2.3	Residual hazards .....	2.3-1
2.4	Definition of notes used .....	2.4-2



## 2.1 General safety and application notes for Lenze controllers

(According to: Low-Voltage Directive 73/23/EEC)

### General

Lenze controllers (frequency inverters, servo inverters, DC controllers) and the accessory components can include live and rotating parts - depending on their type of protection - during operation. Surfaces can be hot.

Non-authorized removal of the required cover, inappropriate use, incorrect installation or operation, create the risk of severe injury to persons or damage to material assets.

More information can be obtained from the documentation.

All operations concerning transport, installation, and commissioning as well as maintenance must be carried out by qualified, skilled personnel (IEC 364/CENELEC HD 384 or DIN VDE 0100 and IEC report 664 or DIN VDE 0110 and national regulations for the prevention of accidents must be observed).

According to this basic safety information qualified, skilled personnel are persons who are familiar with the assembly, installation, commissioning, and operation of the product and who have the qualifications necessary for their occupation.

### Application as directed

Drive controllers are components which are designed for installation in electrical systems or machinery. They are not to be used as domestic appliances, but only for industrial purposes according to EN 61000-3-2.

When installing the controllers into machines, commissioning (i.e. starting of operation as directed) is prohibited until it is proven that the machine corresponds to the regulations of the EC Directive 98/37/EC (Machinery Directive); EN 60204 must be observed.

Commissioning (i.e. starting of operation as directed) is only allowed when there is compliance with the EMC Directive (89/336/EEC).

The controllers meet the requirements of the Low-Voltage Directive 73/23/EEC. The harmonised standard EN 61800-5-1 applies to the controllers.

The technical data as well as the connection conditions can be obtained from the nameplate and the documentation. They must be strictly observed.

**Warning:** The controllers are products which can be installed in drive systems of category C2 according to EN 61800-3. These products can cause radio interference in residential areas. In this case, special measures can be necessary.

### Transport, storage

Please observe the notes on transport, storage and appropriate handling.

Observe the climatic conditions according to EN 50178.

**Installation**

The controllers must be installed and cooled according to the instructions given in the corresponding documentation.

Ensure proper handling and avoid mechanical stress. Do not bend any components and do not change any insulation distances during transport or handling. Do not touch any electronic components and contacts.

Controllers contain electrostatically sensitive components, which can easily be damaged by inappropriate handling. Do not damage or destroy any electrical components since this might endanger your health!

**Electrical connection**

When working on live controllers, the valid national regulations for the prevention of accidents (e.g. VBG 4) must be observed.

The electrical installation must be carried out according to the appropriate regulations (e.g. cable cross-sections, fuses, PE connection). Additional information can be obtained from the documentation.

Notes about installation according to EMC regulations (shielding, earthing, filters and cable routing) are included in the documentation. These notes also apply to CE-marked controllers. The compliance with limit values required by the EMC legislation is the responsibility of the manufacturer of the machine or system. The controllers must be installed in housings (e.g. control cabinets) to meet the limit values for radio interferences valid at the site of installation. The housings must enable an EMC-compliant installation. Observe in particular that e.g. the control cabinet doors should have a circumferential metal connection to the housing. Reduce housing openings and cutouts to a minimum.

In the case of a malfunction (short circuit to frame or earth fault), Lenze controllers can cause a DC residual current in the protective conductor. If an earth-leakage circuit breaker (residual current device) is used as a protective means in the case of indirect contact, only an e.l.c.b. of type B may be used on the current supply side. Otherwise, another protective measure such as separation from the environment through double or reinforced insulation or disconnection from the mains by means of a transformer must be used.

**Operation**

If necessary, systems including controllers must be equipped with additional monitoring and protection devices according to the valid safety regulations (e.g. law on technical equipment, regulations for the prevention of accidents). The controller can be adapted to your application. Please observe the corresponding information given in the documentation.

After a controller has been disconnected from the voltage supply, all live components and power connections must not be touched immediately because capacitors can still be charged. Please observe the corresponding stickers on the controller.

All protection covers and doors must be shut during operation.

**Note for UL approved systems with integrated controllers:** UL warnings are notes that only apply to UL systems. The documentation contains special UL notes.

<b>Safety functions</b>	Special controller variants support safety functions (e.g. "safe torque off", formerly "safe standstill") according to the requirements of Annex I No. 1.2.7 of the EC Directive "Machinery" 98/37/EC, EN 954-1 Category 3 and EN 1037. Strictly observe the notes on the safety functions given in the documentation on the respective variants.
<b>Maintenance and servicing</b>	The controllers do not require any maintenance if the prescribed conditions of operation are observed.  If the ambient air is polluted, the cooling surfaces of the controller may become dirty or the air vents of the controller may be obstructed. Therefore, clean the cooling surfaces and air vents periodically under these operating conditions. Do not use sharp or pointed tools for this purpose!
<b>Disposal</b>	Recycle metal and plastic materials. Ensure professional disposal of assembled PCBs.  <b>The product-specific safety and application notes given in these Operating Instructions must be observed!</b>





## 2.2 General safety and application instructions for Lenze motors

(According to: Low-Voltage Directive 73/23/EEC)

### General

Low-voltage machines have hazardous live and rotating parts and possibly also hot surfaces.

Synchronous machines induce voltages at open terminals during operation.

All operations concerning transport, connections, commissioning and maintenance must be carried out by qualified, skilled personnel (EN 50110-1 (VDE 0105-100) and IEC 60364 must be observed). Inappropriate use creates the risk of severe injury to persons and damage to material assets.

Low-voltage machines may only be operated under the conditions that are indicated in the section "Application as directed".

The conditions at the place of installation must comply with the data given on the nameplate and in the documentation.

### Application as directed

Low-voltage machines are intended for commercial installations. They comply with the harmonised standards of the series EN 60034 (VDE 0530). Their use in potentially explosive atmospheres is prohibited unless they are expressly intended for such use (follow additional instructions).

Low-voltage machines are components for installation into machines as defined in the Machinery Directive 98/37/EC. Commissioning is prohibited until the conformity of the end product with this directive has been established (follow i. a. EN 60204-1)

Low-voltage machines with IP23 protection or less are only intended for outdoor use when applying special protective features.

The integrated brakes must not be used as safety brakes. It cannot be ruled out that factors which cannot be influenced, such as oil ingress due to a defective A-side shaft seal, cause a brake torque reduction.

### Transport, storage

Damages must be reported immediately upon receipt to the forwarder; if required, commissioning must be excluded. Tighten screwed-in ring bolts before transport. They are designed for the weight of the low-voltage machines, do not apply extra loads. If necessary, use suitable and adequately dimensioned means of transport (e. g. rope guides).

Remove transport locking devices before commissioning. Reuse them for further transport. When storing low-voltage machines, ensure a dry, dust-free and low-vibration ( $v_{\text{eff}} \leq 0.2 \text{ mm/s}$ ) environment (damages while being stored).

**Installation**

Ensure an even surface, solid foot/flange mounting and exact alignment if a direct clutch is connected. Avoid resonances with the rotational frequency and double mains frequency which may be caused by the assembly. Turn rotor by hand, listen for unusual slipping noises. Check the direction of rotation when the clutch is not active (observe section "Electrical connection").

Use appropriate means to mount or remove belt pulleys and clutches (heating) and cover them with a touch guard. Avoid impermissible belt tensions.

The machines are half-key balanced. The clutch must be half-key balanced, too. The visible jutting out part of the key must be removed.

If required, provide pipe connections. Designs with shaft end at bottom must be protected with a cover which prevents the ingress of foreign particles into the fan. Free circulation of the cooling air must be ensured. The exhaust air - also the exhaust air of other machines next to the drive system - must not be taken in immediately.

**Electrical connection**

All operations must only be carried out by qualified and skilled personnel on the low-voltage machine at standstill and deenergised and provided with a safe guard to prevent an unintentional restart. This also applies to auxiliary circuits (e. g. brake, encoder, blower).

Check safe isolation from supply!

If the tolerances specified in EN 60034-1; IEC 34 (VDE 0530-1) - voltage  $\pm 5\%$ , frequency  $\pm 2\%$ , waveform, symmetry - are exceeded, more heat will be generated and the electromagnetic compatibility will be affected.

Observe the data on the nameplate, operating notes, and the connection diagram in the terminal box.

The connection must ensure a continuous and safe electrical supply (no loose wire ends); use appropriate cable terminals. The connection to the PE conductor must be safe. The plug-in connectors must be bolted tightly (to stop).

The clearances between blank, live parts and to earth must not fall below 8 mm at  $U_r \leq 550$  V, 10 mm at  $U_r \leq 725$  V, 14 mm at  $U_r \leq 1000$  V.

The terminal box must be free of foreign particles, dirt and moisture. All unused cable entries and the box itself must be sealed against dust and water.

**Commissioning and operation**

Before commissioning after longer storage periods, measure insulation resistance. In case of values  $\leq 1 \text{ k}\Omega$  per volt of rated voltage, dry winding.

For trial run without output elements, lock the featherkey. Do not deactivate the protective devices, not even in a trial run.

Check the correct operation of the brake before commissioning low-voltage machines with brakes.

Integrated thermal detectors do not provide full protection for the machine. If necessary, limit the maximum current. Parameterise the controller so that the motor will be switched off with  $I > I_r$  after a few seconds of operation, especially at the risk of blocking.

Vibrational severities  $v_{\text{eff}} \leq 3.5 \text{ mm/s}$  ( $P_r \leq 15 \text{ kW}$ ) or  $4.5 \text{ mm/s}$  ( $P_r > 15 \text{ kW}$ ) are acceptable if the clutch is activated.

If deviations from normal operation occur, e.g. increased temperatures, noises, vibrations, find the cause and, if required, contact the manufacturer. In case of doubt, switch off the low-voltage machine.

If the machine is exposed to dirt, clean the air channels regularly.

Shaft sealing rings and roller bearings have a limited service life.

Regrease bearings with relubricating devices while the low-voltage machine is running. Only use the grease recommended by the manufacturer. If the grease drain holes are sealed with a plug, (IP54 drive end; IP23 drive and non-drive end), remove plug before commissioning. Seal bore holes with grease. Replace prelubricated bearings (2Z bearing) after approx. 10,000 h - 20,000 h, at the latest however after 3 - 4 years.

**The product-specific safety and application notes given in these Instructions must be observed!**



## 2.3 Residual hazards

### Protection of persons

- ▶ Before working on the controller, check that no voltage is applied to the power terminals:
  - Because the power terminals V, W, +U<sub>G</sub> and -U<sub>G</sub> remain live for at least 3 minutes after disconnection from the mains.
  - Because the power terminals L1, L2, L3; U, V, W, +U<sub>G</sub> and -U<sub>G</sub> remain live with the motor stopped.
- ▶ The discharge current to earth (PE) is >3.5 mA. EN 50178 requires a fixed installation.
- ▶ The heatsink of the controller has an operating temperature of > 80 °C:
  - Contact with the heatsink results in burns.
- ▶ If you use the "flying-restart circuit" function (C0142 = 2, 3) for machines with a low moment of inertia and minimum friction:
  - After controller enable at standstill the motor may start or change the direction of rotation for short periods as the flying restart process is also executed when the speed is zero.
- ▶ During parameter set transfer the control terminals of the controller can have undefined states!
  - Therefore the plugs X5 and X6 must be removed before the transfer is executed. This ensures that the controller is inhibited and all control terminals have the specified "LOW" state.

### Device protection

- ▶ Cyclic connection and disconnection of the supply voltage can overload and destroy the input current limitation of the controller:
  - In case of cyclic switching over a longer period of time at least 3 minutes have to pass between switch-off and switch-on!

### Motor protection

- ▶ Some settings of the controllers can lead to motor overheating:
  - For instance, longer DC-braking operations.
  - Longer operation of self-ventilated motors at low speed.

### Protection of the machine/system

- ▶ Drive systems can reach dangerous overspeeds (e.g. setting high field frequencies for motors and machines which are not suitable):
  - The controllers are protected against those operating conditions. For this purpose use additional components.

2.4 Definition of notes used

The following pictographs and signal words are used in this documentation to indicate dangers and important information:

Safety instructions

Structure of safety instructions:






**Danger!**




(characterises the type and severity of danger)

**Note**

(describes the danger and gives information about how to prevent dangerous situations)

Pictograph and signal word	Meaning
 <b>Danger!</b>	<b>Danger of personal injury through dangerous electrical voltage.</b> Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
 <b>Danger!</b>	<b>Danger of personal injury through a general source of danger.</b> Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
 <b>Stop!</b>	<b>Danger of property damage.</b> Reference to a possible danger that may result in property damage if the corresponding measures are not taken.

Application notes

Pictograph and signal word	Meaning
 <b>Note!</b>	Important note to ensure troublefree operation
 <b>Tip!</b>	Useful tip for simple handling
	Reference to another documentation

### 3 Technical data

#### Contents

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3.2.2	Rated data for 480 V mains voltage .....	3.2-4
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3.3.1	Rated data for 400 V mains voltage .....	3.3-1
3.4	Current characteristics .....	3.4-1
3.5	Fuses and cable cross-sections .....	3.5-1
3.5.1	Mains supply .....	3.5-2
3.5.2	DC supply .....	3.5-5





### 3.1 General data/operating conditions

**Standards and application conditions**

Field	Values	
<b>Conformity</b>	CE	Low-Voltage Directive (73/23/EEC)
<b>Approvals</b>	UL508C	Power Conversion Equipment Underwriter Laboratories (File No. E132659) for USA and Canada (drive controller of variants V024 and V100 on mains with earthed external conductor are not UL-approved)
<b>Max. permissible cable cross-section</b>	At rated mains voltage and a switching frequency of $\leq 8$ kHz without additional output filter	
shielded	50 m	For compliance with EMC regulations, the permissible cable lengths must be changed.
unshielded	100 m	
<b>Vibration resistance</b>	Germanischer Lloyd, general conditions	
<b>Climatic conditions</b>	Class 3K3 to EN50178 (without condensation, average relative humidity 85%)	
<b>Degree of pollution</b>	VDE 0110 part 2 pollution degree 2	
<b>Permissible temperature ranges</b>		
Transport	-25 °C... +70 °C	
Storage	-25 °C... +55 °C	
Operation	EVF9321 ... EVF9326	Reduce the rated output current by 2.5%/ °C above +40 °C
	EVF9327 ... EVF9333	
<b>Permissible installation height</b>	0 ... 4000 m amsl	Above 1000 m reduce the rated output current by 5 %/ 1000 m Above 2000 m the use is only permitted in environments with overvoltage category II
<b>Mounting position</b>	Vertical	
<b>DC-bus operation</b>	Possible	

General electrical data

Field	Values																		
<b>EMC</b>	Compliance with EN 61800-3/A11																		
<b>Noise emission</b>	Requirements according to EN 50081-2, EN 50082-1, IEC 22G-WG4 (Cv) 21 Compliance with the limit class A according to EN 55011 (industrial premises) using mains filter A Compliance with the limit class B according to EN 55022 (residential area) using mains filter B and installation in control cabinet																		
<b>Noise immunity</b>	Requirements according to EN 61800-3 incl. A11 <table border="1"> <thead> <tr> <th>Requirements</th> <th>Standard</th> <th>Severities</th> </tr> </thead> <tbody> <tr> <td>ESD</td> <td>61000 DXRA090-4-2</td> <td>3, i. e. 8 kV for air discharge 6 kV with contact discharge</td> </tr> <tr> <td>Cable-guided high frequency</td> <td>61000 DXRA090-4-6</td> <td>150 kHz ... 80 MHz, 10 V/m 80 % AM (1 kHz)</td> </tr> <tr> <td>RF interference (Housing)</td> <td>61000 DXRA090-4-3</td> <td>80 MHz ... 1000 MHz, 10 V/m 80 % AM (1 kHz)</td> </tr> <tr> <td>Burst</td> <td>61000 DXRA090-4-4</td> <td>3/4, i. e. 2 kV/5 kHz</td> </tr> <tr> <td>Surge (Surge on mains cable)</td> <td>61000 DXRA090-4-5</td> <td>3, i. e. 1.2/50 µs, 1 kV phase-phase, 2 kV phase-PE</td> </tr> </tbody> </table>	Requirements	Standard	Severities	ESD	61000 DXRA090-4-2	3, i. e. 8 kV for air discharge 6 kV with contact discharge	Cable-guided high frequency	61000 DXRA090-4-6	150 kHz ... 80 MHz, 10 V/m 80 % AM (1 kHz)	RF interference (Housing)	61000 DXRA090-4-3	80 MHz ... 1000 MHz, 10 V/m 80 % AM (1 kHz)	Burst	61000 DXRA090-4-4	3/4, i. e. 2 kV/5 kHz	Surge (Surge on mains cable)	61000 DXRA090-4-5	3, i. e. 1.2/50 µs, 1 kV phase-phase, 2 kV phase-PE
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<b>Insulation resistance</b>	Overvoltage category III to VDE 0110																		
<b>Discharge current against PE (to EN 50178)</b>	> 3.5 mA																		
<b>Enclosure</b>	IP20 Shock protection to NEMA 250 type 1																		
<b>Protection measures against</b>	Short circuit, earth fault (earth-fault protected during mains connection, limited earth-fault protection during mains connection), overvoltage, motor stalling, motor overtemperature (input for PTC or thermal contact)																		
<b>Protective insulation of control circuits</b>	Safe mains isolation: Double/reinforced insulation according to EN 50178 for digital inputs and outputs																		
<b>Permissible supply forms</b>	Operation on TT systems, TN systems or systems with earthed neutral without additional measures Operation on IT systems only with variant "V024" or "V100"																		

Open loop and closed  
loopcontrol

Field	Values	
<b>Control modes</b>	V/f characteristic control (linear, quadratic), vector control	
<b>Switching frequency</b>	2 kHz, 4 kHz, 8 kHz or 16 kHz	
<b>Torque behaviour in case of vector control</b>		
Maximum torque	1.8 × M <sub>N</sub> for 60 s when rated motor power = rated power of 9300 vector	
Setting range	to 1:10 (1 : 20 with feedback)	in the range 6 ... 100 % f <sub>N</sub>
<b>Speed control without feedback</b>		
Min. mechanical motor frequency	1 % f <sub>N</sub>	Torque 0 ... M <sub>N</sub>
Setting range	1 : 100	referring to f <sub>N</sub> and M <sub>N</sub>
Accuracy	± 0.5 % f <sub>N</sub>	in the range 6 ... 100 % f <sub>N</sub>
<b>Speed control without feedback</b>		
Min. mechanical motor frequency	0.1 % f <sub>N</sub>	Torque 0 ... M <sub>N</sub>
Setting range	1 : 1000	referring to f <sub>N</sub> and M <sub>N</sub>
Accuracy	± 0.1 % von f <sub>N</sub>	
<b>Output frequency</b>		
Field	- 600 Hz ... + 600 Hz	
Absolute resolution	0.06Hz	
Standardised resolution	Parameter data: 0.01 %, Process data: 0.006 % (= 2 <sup>14</sup> )	
<b>Digital setpoint selection</b>		
Accuracy	± 0.005 Hz (= ± 100 ppm)	
<b>Analog setpoint selection</b>		
Linearity	± 0.15 %	Signal level: 5 V or 10 V
Temperature sensitivity	± 0.1 %	0 ... 50 Nm
offset	± 0 %	
<b>Analog inputs/analog outputs</b>	<ul style="list-style-type: none"> <li>● 2 inputs (bipolar)</li> <li>● 2 outputs (bipolar)</li> </ul>	
<b>Digital inputs/digital outputs</b>	<ul style="list-style-type: none"> <li>● 6 inputs (freely assignable)</li> <li>● 1 input for controller inhibit</li> <li>● 4 outputs freely assignable)</li> <li>● 1 incremental encoder input (500 kHz, TTL level); Design: 9-pole Sub-D socket</li> <li>● 1 master frequency input (500 kHz, TTL level or 200 kHz, HTL level); design: 9-pole Sub-D socket; can be optionally used as incremental encoder input (200 kHz, HTL level)</li> <li>● 1 master frequency output (500 kHz, TTL level); Design: 9-pole Sub-D socket</li> </ul>	
<b>Cycle times</b>		
Digital inputs	1 ms	
Digital outputs	1 ms	
Analog inputs	1 ms	
Analog outputs	1 ms (smoothing time: τ = 10 ms)	

f<sub>N</sub> rated motor frequency  
M<sub>N</sub> rated motor torque

Safety relay K<sub>SR</sub>

Field	Values									
Coil voltage at +20 °C	DC 24 V (20 ... 30 V)									
Coil resistance at +20 °C	823 Ω ±10 %									
Rated coil power	approx. 700 mW									
Max. switching voltage	AC 250 V, DC 250 V (0.45 A)									
Max. AC switching capacity	1500 VA									
Max. switching current (ohmic load)	AC 6 A (250 V), DC 6 A (50 V)									
Recommended minimum load	> 50 mW									
Max. switching rate	6 switchings per minute									
Electrical service life	<table border="0"> <tr> <td>10<sup>5</sup> switching cycle at 6 A</td> <td rowspan="3">at 250 V AC (ohmic load)</td> </tr> <tr> <td>10<sup>6</sup> switching cycles at 1 A</td> </tr> <tr> <td>10<sup>7</sup> switching cycles at 0.25 A</td> </tr> <tr> <td>6 × 10<sup>3</sup> switching cycles at 6 A</td> <td rowspan="4">at 24 V DC (ohmic load)</td> </tr> <tr> <td>10<sup>6</sup> switching cycles at 3 A</td> </tr> <tr> <td>1.5 × 10<sup>6</sup> switching cycles at 1 A</td> </tr> <tr> <td>10<sup>7</sup> switching cycles at 0.1 A</td> </tr> </table>	10 <sup>5</sup> switching cycle at 6 A	at 250 V AC (ohmic load)	10 <sup>6</sup> switching cycles at 1 A	10 <sup>7</sup> switching cycles at 0.25 A	6 × 10 <sup>3</sup> switching cycles at 6 A	at 24 V DC (ohmic load)	10 <sup>6</sup> switching cycles at 3 A	1.5 × 10 <sup>6</sup> switching cycles at 1 A	10 <sup>7</sup> switching cycles at 0.1 A
10 <sup>5</sup> switching cycle at 6 A	at 250 V AC (ohmic load)									
10 <sup>6</sup> switching cycles at 1 A										
10 <sup>7</sup> switching cycles at 0.25 A										
6 × 10 <sup>3</sup> switching cycles at 6 A	at 24 V DC (ohmic load)									
10 <sup>6</sup> switching cycles at 3 A										
1.5 × 10 <sup>6</sup> switching cycles at 1 A										
10 <sup>7</sup> switching cycles at 0.1 A										
Mechanical life time	10 <sup>7</sup> switching cycles									

## 3.2 Operation with rated power (normal operation)

### 3.2.1 Rated data for 400 V mains voltage

<b>Typical motor power</b>	<b>P<sub>r</sub> [kW]</b>	<b>0.37</b>	<b>0.75</b>	<b>1.5</b>	<b>3.0</b>	
Three-phase asynchronous motor (4-pol.)	P <sub>r</sub> [hp]	0.5	1.0	2.0	4.0	
9300 vector type		<b>EVF9321</b>	<b>EVF9322</b>	<b>EVF9323</b>	<b>EVF9324</b>	
Mains voltage	U <sub>mains</sub> [V]	3/PE AC 320 V - 0 % ... 528 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %				
Alternative DC supply	U <sub>DC</sub> [V]	DC 460 V - 0 % ... 620 V + 0 %				
<b>Data for operation on 3/PE AC 400 V or DC 565 V</b>						
Rated mains current						
Without mains choke/mains filter	I <sub>mains</sub> [A]	2.1	3.5	5.5	–	
With mains choke/mains filter	I <sub>mains</sub> [A]	1.5	2.5	3.9	7.0	
Output power U, V, W with switching frequency	2 and 4 kHz	S <sub>N</sub> [kVA]	1.0	1.7	2.7	4.8
	8 kHz	S <sub>N</sub> [kVA]	1.0	1.7	2.7	4.8
Output power +U <sub>DC</sub> , -U <sub>DC</sub> <sup>1)</sup>	P <sub>DC</sub> [kW]	1.9	0.7	0.0	2.0	
Rated output current with switching frequency	2 and 4 kHz <sup>4)</sup>	I <sub>r</sub> [A]	1.5	2.5	3.9	7.0
	8 kHz	I <sub>r</sub> [A]	1.5	2.5	3.9	7.0
	8 kHz sin	I <sub>r</sub> [A]	1.5	2.5	3.9	7.0
	16 kHz	I <sub>r</sub> [A]	1.1	1.8	2.9	5.2
	8/2 kHz <sup>3)</sup>	<b>I<sub>r</sub> [A]</b>	<b>1.5</b>	<b>2.5</b>	<b>3.9</b>	<b>7.0</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup> of	2 and 4 kHz	I <sub>max</sub> [A]	2.2	3.7	5.8	10.5
	8 kHz	I <sub>max</sub> [A]	2.2	3.7	5.8	10.5
	8 kHz sin	I <sub>max</sub> [A]	2.2	3.7	5.8	10.5
	16 kHz	I <sub>max</sub> [A]	1.6	2.7	4.3	7.8
	8/2 kHz <sup>3)</sup>	<b>I<sub>max</sub> [A]</b>	<b>2.2</b>	<b>3.7</b>	<b>5.8</b>	<b>10.5</b>
Output voltage						
Without mains choke/mains filter	U <sub>M</sub> [V]	3~ 0 ... U <sub>mains</sub> / 0 ... 600 Hz				
With mains choke/mains filter	U <sub>M</sub> [V]	3~ 0 ... approx. 94 % U <sub>mains</sub> / 0 ... 600 Hz				
Power loss (operation with I <sub>N</sub> )	P <sub>V</sub> [W]	50	65	100	150	
Required mains choke	Type	–	–	–	ELN3-0250H007	
Dimensions	H [mm]	350	350	350	350	
	b [mm]	78	78	97	97	
	T [mm]	250	250	250	250	
Earth	[kg]	4.9	4.9	5.8	6.0	

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with I<sub>max</sub> and 120 s of base load time with 75 % I<sub>N</sub>
- 3) Power-optimised operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.
- 4) Possible for some types in case of other operating conditions: Operation with increased rated output current at the same load change (see chapter "Operation with increased rated power")

### 3

## Technical data

### 3.2

### Operation with rated power (normal operation)

#### 3.2.1

#### Rated data for 400 V mains voltage

Typical motor power Three-phase asynchronous motor (4-pol.)		P <sub>r</sub> [kW]	5.5	11	15	22
		P <sub>r</sub> [hp]	7.5	15	20	30
9300 vector type			<b>EVF9325</b>	<b>EVF9326</b>	<b>EVF9327</b>	<b>EVF9328</b>
Mains voltage		U <sub>mains</sub> [V]	3/PE AC 320 V - 0 % ... 528 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %			
Alternative DC supply		U <sub>DC</sub> [V]	DC 460 V - 0 % ... 620 V + 0 %			
<b>Data for operation on 3/PE AC 400 V or DC 565 V</b>						
Rated mains current						
Without mains choke/mains filter		I <sub>mains</sub> [A]	16.8	–	43.5	–
With mains choke/mains filter		I <sub>mains</sub> [A]	12.0	20.5	29.0	42.0
Output power U, V, W with switching frequency	2 and 4 kHz	S <sub>N</sub> [kVA]	9.0	16.3	22.2	32.6
	8 kHz	S <sub>N</sub> [kVA]	9.0	16.3	22.2	32.6
Output power +U <sub>DC</sub> , -U <sub>DC</sub> <sup>1)</sup>		P <sub>DC</sub> [kW]	0.0	0.0	10.2	4.0
Rated output current with switching frequency	2 and 4 kHz	I <sub>N</sub> [A] <sup>4)</sup>	13.0	23.5	32.0	47.0
	8 kHz	I <sub>r</sub> [A]	13.0	23.5	32.0	47.0
	8 kHz sin	I <sub>r</sub> [A]	13.0	23.5	29.0	43.0
	16 kHz	I <sub>r</sub> [A]	9.7	15.2	21.0	30.0
	8/2 kHz <sup>3)</sup>	<b>I<sub>r</sub> [A]</b>	<b>13.0</b>	<b>23.5</b>	<b>32.0</b>	<b>47.0</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup> of	2 and 4 kHz	I <sub>max</sub> [A]	19.5	35.0	48.0	70.5
	8 kHz	I <sub>max</sub> [A]	19.5	35.0	48.0	70.5
	8 kHz sin	I <sub>max</sub> [A]	19.5	35.0	43.0	64.0
	16 kHz	I <sub>max</sub> [A]	14.5	22.9	31.0	46.0
	8/2 kHz <sup>3)</sup>	<b>I<sub>max</sub> [A]</b>	<b>19.5</b>	<b>35.0</b>	<b>48.0</b>	<b>70.5</b>
Output voltage						
Without mains choke/mains filter		U <sub>M</sub> [V]	3~ 0 ... U <sub>mains</sub> / 0 ... 600 Hz			
With mains choke/mains filter		U <sub>M</sub> [V]	3~ 0 ... approx. 94 % U <sub>mains</sub> / 0 ... 600 Hz			
Power loss (operation with I <sub>N</sub> )		P <sub>loss</sub> [W]	210	360	430	640
Required mains choke		Type	–	ELN3-0120H025	–	ELN3-0075H045
Dimensions		H [mm]	350	350	350	350
		b [mm]	135	135	250	250
		T [mm]	250	250	250	250
Earth		[kg]	7.8	7.8	18.0	18.0

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with I<sub>max</sub> and 120 s of base load time with 75 % I<sub>N</sub>
- 3) Power-optimised operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.
- 4) Possible for some types in case of other operating conditions: Operation with increased rated output current at the same load change (see chapter "Operation with increased rated power")

Typical motor power Three-phase asynchronous motor (4-pol.)		P <sub>r</sub> [kW]	30	45	55	75	90
		P <sub>r</sub> [hp]	40	60	74	100	120
9300 vector type			<b>EVF9329</b>	<b>EVF9330</b>	<b>EVF9331</b>	<b>EVF9332</b>	<b>EVF9333</b>
Mains voltage		U <sub>mains</sub> [V]	3/PE AC 320 V - 0 % ... 528 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %				
Alternative DC supply		U <sub>DC</sub> [V]	DC 460 V - 0 % ... 620 V + 0 %				
<b>Data for operation on 3/PE AC 400 V or DC 565 V</b>							
Rated mains current							
Without mains choke/mains filter		I <sub>mains</sub> [A]	–	–	–	–	–
With mains choke/mains filter		I <sub>mains</sub> [A]	55.0	80.0	100	135	165
Output power U, V, W with switching frequency	2 and 4 kHz	S <sub>N</sub> [kVA]	41.6	61.7	76.2	103.9	131.2
	8 kHz	S <sub>N</sub> [kVA]	41.6	61.7	76.2	103.9	124.7
Output power +U <sub>DC</sub> , -U <sub>DC</sub> <sup>1)</sup>		P <sub>DC</sub> [kW]	0.0	5.1	0.0	28.1	40.6
Rated output current with switching frequency	2 and 4 kHz	I <sub>N</sub> [A] <sup>4)</sup>	59.0	89.0	110	150	180
	8 kHz	I <sub>r</sub> [A]	59.0	89.0	110	147	147
	8 kHz sin	I <sub>r</sub> [A]	47.0	59.0	76.0	92.0	100
	16 kHz	I <sub>r</sub> [A]	35.0	46.0	52.0	58.0	63.0
	8/2 kHz <sup>3)</sup>	<b>I<sub>r</sub> [A]</b>	<b>59.0</b>	<b>89.0</b>	<b>110</b>	<b>150</b>	<b>180</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup> of	2 and 4 kHz	I <sub>max</sub> [A]	89.0	134	165	225	270
	8 kHz	I <sub>max</sub> [A]	89.0	134	165	221	221
	8 kHz sin	I <sub>max</sub> [A]	70.0	88.0	114	138	150
	16 kHz	I <sub>max</sub> [A]	53.0	69.0	78.0	87.0	94.0
	8/2 kHz <sup>3)</sup>	<b>I<sub>max</sub> [A]</b>	<b>89.0</b>	<b>134</b>	<b>165</b>	<b>225</b>	<b>270</b>
Output voltage		U <sub>M</sub> [V]	3~ 0 ... approx. 94 % U <sub>mains</sub> / 0 ... 600 Hz				
Power loss (operation with I <sub>N</sub> )		P <sub>v</sub> [W]	810	1100	1470	1960	2400
Required mains choke		Type	ELN3-0055H055	ELN3-0038H085	ELN3-0027H105	ELN3-0022H130	ELN3-0017H170
Dimensions	H [mm]		350	510	591	680	680
	b [mm]		250	340	340	450	450
	T [mm]		250	285	285	285	285
Earth		[kg]	18.0	36.0	38.0	70.0	70.0

**Bold print = Lenze setting**

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with I<sub>max</sub> and 120 s of base load time with 75 % I<sub>N</sub>
- 3) Power-optimised operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.
- 4) Possible for some types in case of other operating conditions: Operation with increased rated output current at the same load change (see chapter "Operation with increased rated power")

### 3

## Technical data

### 3.2 Operation with rated power (normal operation)

#### 3.2.2 Rated data for 480 V mains voltage

#### 3.2.2 Rated data for 480 V mains voltage

Typical motor power Three-phase asynchronous motor (4-pol.)	$P_r$ [kW]	<b>0.37</b>	<b>0.75</b>	<b>1.5</b>	<b>3.0</b>	
	$P_r$ [hp]	0.5	1.0	2.0	4.0	
9300 vector type		<b>EVF9321</b>	<b>EVF9322</b>	<b>EVF9323</b>	<b>EVF9324</b>	
Mains voltage	$U_{\text{mains}}$ [V]	3/PE AC 320 V - 0 % ... 528 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %				
Alternative DC supply	$U_{\text{DC}}$ [V]	DC 460 V - 0 % ... 740 V + 0 %				
<b>Data for operation on 3/PE AC 480 V or DC 678 V</b>						
Rated mains current						
Without mains choke/mains filter	$I_{\text{mains}}$ [A]	2.1	3.5	5.5	–	
With mains choke/mains filter	$I_{\text{mains}}$ [A]	1.5	2.5	3.9	7.0	
Output power U, V, W with switching frequency	2 and 4 kHz	$S_N$ [kVA]	1.2	2.1	3.2	5.8
	8 kHz	$S_N$ [kVA]	1.2	2.1	3.2	5.8
Output power + $U_{\text{DC}}$ , - $U_{\text{DC}}$ <sup>1)</sup>	$P_{\text{DC}}$ [kW]	2.3	0.9	0.0	2.5	
Rated output current with switching frequency	2 and 4 kHz	$I_r$ [A]	1.5	2.5	3.9	7.0
	8 kHz	$I_r$ [A]	1.5	2.5	3.9	7.0
	8 kHz sin	$I_r$ [A]	1.5	2.5	3.9	7.0
	16 kHz	$I_r$ [A]	1.1	1.8	2.9	5.2
	8/2 kHz <sup>3)</sup>	<b><math>I_r</math> [A]</b>	<b>1.5</b>	<b>2.5</b>	<b>3.9</b>	<b>7.0</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup> of	2 and 4 kHz	$I_{\text{max}}$ [A]	2.2	3.7	5.8	10.5
	8 kHz	$I_{\text{max}}$ [A]	2.2	3.7	5.8	10.5
	8 kHz sin	$I_{\text{max}}$ [A]	2.2	3.7	5.8	10.5
	16 kHz	$I_{\text{max}}$ [A]	1.6	2.7	4.3	7.8
	8/2 kHz <sup>3)</sup>	<b><math>I_{\text{max}}</math> [A]</b>	<b>2.2</b>	<b>3.7</b>	<b>5.8</b>	<b>10.5</b>
Output voltage						
Without mains choke/mains filter	$U_M$ [V]	3~ 0 ... $U_{\text{mains}} / 0$ ... 600 Hz				
With mains choke/mains filter	$U_M$ [V]	3~ 0 ... approx. 94 % $U_{\text{mains}} / 0$ ... 600 Hz				
Power loss (operation with $I_N$ )	$P_V$ [W]	50	65	100	150	
Required mains choke	Type	–	–	–	ELN3-0250H007	
Dimensions	H [mm]	350	350	350	350	
	b [mm]	78	78	97	97	
	T [mm]	250	250	250	250	
Earth	[kg]	4.9	4.9	5.8	6.0	

Bold print = Lenze setting

<sup>1)</sup> Power supplied by the DC bus when operating with power-adapted motor

<sup>2)</sup> Currents for periodic load change: 60 s of overcurrent time with  $I_{\text{max}}$  and 120 s of base load time with 75 %  $I_N$

<sup>3)</sup> Power-optimised operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.



Typical motor power Three-phase asynchronous motor (4-pol.)	$P_r$ [kW]	5.5	11	18.5	30	
	$P_r$ [hp]	7.5	15	25	40	
9300 vector type		<b>EVF9325</b>	<b>EVF9326</b>	<b>EVF9327</b>	<b>EVF9328</b>	
Mains voltage	$U_{\text{mains}}$ [V]	3/PE AC 320 V - 0 % ... 528 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %				
Alternative DC supply	$U_{\text{DC}}$ [V]	DC 460 V - 0 % ... 740 V + 0 %				
<b>Data for operation on 3/PE AC 480 V or DC 678 V</b>						
Rated mains current						
Without mains choke/mains filter	$I_{\text{mains}}$ [A]	16.8	–	43.5	–	
With mains choke/mains filter	$I_{\text{mains}}$ [A]	12.0	20.5	29.0	42.0	
Output power U, V, W with switching frequency	2 and 4 kHz	$S_N$ [kVA]	10.8	18.5	26.6	39.1
	8 kHz	$S_N$ [kVA]	10.8	18.5	26.6	39.1
Output power + $U_{\text{DC}}$ , - $U_{\text{DC}}$ <sup>1)</sup>	$P_{\text{DC}}$ [kW]	0.0	0.0	11.8	4.6	
Rated output current with switching frequency	2 and 4 kHz	$I_r$ [A]	13.0	22.3	30.4	44.7
	8 kHz	$I_r$ [A]	13.0	22.3	30.4	44.7
	8 kHz sin	$I_r$ [A]	13.0	22.3	27.0	41.0
	16 kHz	$I_r$ [A]	9.7	14.6	19.0	29.0
	8/2 kHz <sup>3)</sup>	<b><math>I_r</math> [A]</b>	<b>13.0</b>	<b>22.3</b>	<b>30.4</b>	<b>44.7</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup> of	2 and 4 kHz	$I_{\text{max}}$ [A]	19.5	33.5	45.6	67.0
	8 kHz	$I_{\text{max}}$ [A]	19.5	33.5	45.6	67.0
	8 kHz sin	$I_{\text{max}}$ [A]	19.5	33.5	41.0	61.0
	16 kHz	$I_{\text{max}}$ [A]	14.5	21.8	29.0	43.5
	8/2 kHz <sup>3)</sup>	<b><math>I_{\text{max}}</math> [A]</b>	<b>19.5</b>	<b>33.5</b>	<b>45.6</b>	<b>67.0</b>
Output voltage						
Without mains choke/mains filter	$U_M$ [V]	3~ 0 ... $U_{\text{mains}}$ / 0 ... 600 Hz				
With mains choke/mains filter	$U_M$ [V]	3~ 0 ... approx. 94 % $U_{\text{mains}}$ / 0 ... 600 Hz				
Power loss (operation with $I_N$ )	$P_V$ [W]	210	360	430	640	
Required mains choke	Type	–	ELN3-0120H025	–	ELN3-0075H045	
Dimensions	H [mm]	350	350	350	350	
	b [mm]	135	135	250	250	
	T [mm]	250	250	250	250	
Earth	[kg]	7.8	7.8	18.0	18.0	

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with  $I_{\text{max}}$  and 120 s of base load time with 75 %  $I_N$
- 3) Power-optimised operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.

### 3

## Technical data

### 3.2 Operation with rated power (normal operation)

#### 3.2.2 Rated data for 480 V mains voltage

Typical motor power Three-phase asynchronous motor (4-pol.)	$P_r$ [kW]	37	55	75	90	110	
	$P_r$ [hp]	49.5	74	100	120	148	
9300 vector type		<b>EVF9329</b>	<b>EVF9330</b>	<b>EVF9331</b>	<b>EVF9332</b>	<b>EVF9333</b>	
Mains voltage	$U_{\text{mains}}$ [V]	3/PE AC 320 V - 0 % ... 528 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %					
Alternative DC supply	$U_{\text{DC}}$ [V]	DC 460 V - 0 % ... 740 V + 0 %					
<b>Data for operation on 3/PE AC 480 V or DC 678 V</b>							
Rated mains current							
Without mains choke/mains filter	$I_{\text{mains}}$ [A]	–	–	–	–	–	
With mains choke/mains filter	$I_{\text{mains}}$ [A]	55.0	80.0	100	135	165	
Output power U, V, W with switching frequency	2 and 4 kHz	$S_N$ [kVA]	49.9	69.8	91.4	124	158.2
	8 kHz	$S_N$ [kVA]	49.9	69.8	91.4	124	149
Output power + $U_{\text{DC}}$ , - $U_{\text{DC}}$ <sup>1)</sup>	$P_{\text{DC}}$ [kW]	0.0	5.9	0.0	32.4	47.1	
Rated output current with switching frequency	2 and 4 kHz	$I_r$ [A]	56.0	84.0	105	142	171
	8 kHz	$I_r$ [A]	56.0	84.0	105	142	141
	8 kHz sin	$I_r$ [A]	44.0	55.0	71.0	87.0	94.0
	16 kHz	$I_r$ [A]	33.0	43.7	49.5	55.0	59.0
	8/2 kHz <sup>3)</sup>	<b><math>I_r</math> [A]</b>	<b>56.0</b>	<b>84.0</b>	<b>105</b>	<b>142</b>	<b>171</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup> of	2 and 4 kHz	$I_{\text{max}}$ [A]	84.0	126	157	213	256
	8 kHz	$I_{\text{max}}$ [A]	84.0	126	157	213	211
	8 kHz sin	$I_{\text{max}}$ [A]	66.0	82.0	107	130	141
	16 kHz	$I_{\text{max}}$ [A]	49.0	65.6	74.0	83.0	89.0
	8/2 kHz <sup>3)</sup>	<b><math>I_{\text{max}}</math> [A]</b>	<b>84.0</b>	<b>126</b>	<b>157</b>	<b>213</b>	<b>256</b>
Output voltage							
With mains choke/mains filter	$U_M$ [V]	3~ 0 ... approx. 94 % $U_{\text{mains}}$ / 0 ... 600 Hz					
Power loss (operation with $I_N$ )	$P_v$ [W]	810	1100	1470	1960	2400	
Required mains choke	Type	ELN3-0055H055	ELN3-0038H085	ELN3-0027H105	ELN3-0022H130	ELN3-0017H170	
Dimensions	H [mm]	350	510	591	680	680	
	b [mm]	250	340	340	450	450	
	T [mm]	250	285	285	285	285	
Earth	[kg]	18.0	36.0	38.0	70.0	70.0	

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with  $I_{\text{max}}$  and 120 s of base load time with 75 %  $I_N$
- 3) Power-optimised operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.

### 3.3 Operation with increased rated power

Under the operating conditions described here, the drive controller can be operated in continuous operation with a more powerful motor. The overload capacity is reduced to 120 %.

Typical applications are pumps with quadratic load characteristic or fan.



#### Note!

Operation with increased rated power is only allowed:

- ▶ In the listed mains voltage range
- ▶ With the listed switching frequencies
- ▶ With the specified fuses, cable cross-sections and mains chokes or mains filters

#### 3.3.1 Rated data for 400 V mains voltage

Typical motor power	$P_r$ [kW]	0.55	1.1	2.2	4.0	
Three-phase asynchronous motor (4-pol.)	$P_r$ [hp]	0.75	1.5	2.9	5.4	
9300 vector type		<b>EVF9321</b>	<b>EVF9322</b>	<b>EVF9323</b>	<b>EVF9324</b>	
Mains voltage	$U_{\text{mains}}$ [V]	3/PE AC 320 V - 0 % ... 440 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %				
Alternative DC supply	$U_{\text{DC}}$ [V]	DC 460 V - 0 % ... 620 V + 0 %				
<b>Data for operation on 3/PE AC 400 V or DC 565 V</b>						
Rated mains current with mains choke/mains filter	$I_{\text{mains}}$ [A]	1.7	2.8	5.0	8.8	
Output power U, V, W with switching frequency 2 and 4 kHz	$S_N$ [kVA]	1.3	2.1	3.8	6.5	
Output power $+U_{\text{DC}}, -U_{\text{DC}}$ <sup>1)</sup>	$P_{\text{DC}}$ [kW]	1.72	0.35	0.0	1.0	
Rated output current with switching frequency	2 and 4 kHz	$I_r$ [A]	1.8	3.0	5.5	9.2
	8/2 kHz <sup>3)</sup>	<b><math>I_r</math> [A]</b>	<b>1.8</b>	<b>3.0</b>	<b>5.5</b>	<b>9.2</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup>	2 and 4 kHz	$I_{\text{max}}$ [A]	2.2	3.7	5.8	10.5
	8/2 kHz <sup>3)</sup>	<b><math>I_{\text{max}}</math> [A]</b>	<b>2.2</b>	<b>3.7</b>	<b>5.8</b>	<b>10.5</b>
Output voltage with mains choke/mains filter	$U_M$ [V]	3~ 0 ... approx. 94 % $U_{\text{mains}}$ / 0 ... 600 Hz				
Power loss (operation with $I_N$ )	$P_v$ [W]	50	65	115	165	
Required mains choke	Type	ELN3-0700H003	ELN3-0450H004	ELN3-0250H007	ELN3-0160H012	
Dimensions	H [mm]	350	350	350	350	
	b [mm]	78	78	97	97	
	T [mm]	250	250	250	250	
Earth	[kg]	4.9	4.9	5.8	6.0	

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with  $I_{\text{max}}$  and 120 s of base load time with 75 %  $I_N$
- 3) Operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.

### 3

## Technical data

### 3.3

### Operation with increased rated power

#### 3.3.1

#### Rated data for 400 V mains voltage

Typical motor power Three-phase asynchronous motor (4-pol.)	$P_r$ [kW]	7.5	22	30	37.5	
	$P_r$ [hp]	10	30	40	50	
9300 vector type		<b>EVF9325</b>	<b>EVF9327</b>	<b>EVF9328</b>	<b>EVF9329</b> <sup>4)</sup>	
Mains voltage	$U_{mains}$ [V]	3/PE AC 320 V - 0 % ... 440 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %				
Alternative DC supply	$U_{DC}$ [V]	DC 460 V - 0 % ... 740 V + 0 %				
<b>Data for operation on 3/PE AC 400 V or DC 565 V</b>						
Rated mains current with mains choke/mains filter	$I_{mains}$ [A]	15.0	39.0	50.0	60.0	
Output power U, V, W with switching frequency 2 and 4 kHz	$S_N$ [kVA]	11.1	29.8	39.5	46.4	
Output power + $U_{DC}$ , - $U_{DC}$ <sup>1)</sup>	$P_{DC}$ [kW]	0.0	3.2	0.0	0.0	
Rated output current 2 and 4 kHz with switching frequency	$I_r$ [A]	15.0	43.0	56.0	66.0	
	$I_r$ [A]	<b>15.0</b>	<b>43.0</b>	<b>56.0</b>	<b>66.0</b>	
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup>	2 and 4 kHz	$I_{max}$ [A]	19.5	48.0	70.5	89.0
	8/2 kHz <sup>3)</sup>	$I_{max}$ [A]	<b>19.5</b>	<b>48.0</b>	<b>70.5</b>	<b>89.0</b>
Output voltage with mains choke/mains filter	$U_M$ [V]	3~ 0 ... approx. 94 % $U_{mains}$ / 0 ... 600 Hz				
Power loss (operation with $I_N$ )	$P_v$ [W]	260	640	810	950	
Required mains choke	Type	ELN3-0120H025	ELN3-0075H045	ELN3-0055H055	ELN3-0055H055	
Dimensions	H [mm]	350	350	350	350	
	b [mm]	135	250	250	250	
	T [mm]	250	250	250	250	
Earth	[kg]	7.8	18.0	18.0	18.0	

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with  $I_{max}$  and 120 s of base load time with 75 %  $I_N$
- 3) Operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.
- 4) Max. permissible ambient temperature during operation: + 35 °C

Typical motor power Three-phase asynchronous motor (4-pol.)	P <sub>r</sub> [kW]	55	75	90	110
	P <sub>r</sub> [hp]	74	100	120	148
9300 vector type		<b>EVF9330</b>	<b>EVF9331</b> <sup>4)</sup>	<b>EVF9332</b>	<b>EVF9333</b> <sup>4)</sup>
Mains voltage	U <sub>mains</sub> [V]	3/PE AC 320 V - 0 % ... 440 V + 0 % ; 45 Hz - 0 % ... 65 Hz + 0 %			
Alternative DC supply	U <sub>DC</sub> [V]	DC 460 V - 0 % ... 740 V + 0 %			
<b>Data for operation on 3/PE AC 400 V or DC 565 V</b>					
Rated mains current with mains choke/mains filter	I <sub>mains</sub> [A]	97.0	119	144	185
Output power U, V, W with switching frequency 2 and 4 kHz	S <sub>N</sub> [kVA]	74.8	91.5	110	142
Output power +U <sub>DC</sub> , -U <sub>DC</sub> <sup>1)</sup>	P <sub>DC</sub> [kW]	0.0	0.0	13.1	20.6
Rated output current 2 and 4 kHz with switching frequency	I <sub>r</sub> [A]	100	135	159	205
	I <sub>r</sub> [A]	<b>100</b>	<b>135</b>	<b>159</b>	<b>205</b>
Max. permissible output current for 60 s at a switching frequency <sup>2)</sup>	I <sub>max</sub> [A]	134	165	225	270
	I <sub>max</sub> [A]	<b>134</b>	<b>165</b>	<b>225</b>	<b>270</b>
Output voltage with mains choke/mains filter	U <sub>M</sub> [V]	3~ 0 ... approx. 94 % U <sub>mains</sub> / 0 ... 600 Hz			
Power loss (operation with I <sub>N</sub> )	P <sub>v</sub> [W]	1350	1470	2100	2400
Required mains choke	Type	ELN3-0027H105	ELN3-0022H130	ELN3-0017H170	ELN3-0014H200
Dimensions	H [mm]	510	591	680	680
	b [mm]	340	340	450	450
	T [mm]	285	285	285	285
Earth	[kg]	36.0	38.0	70.0	70.0

Bold print = Lenze setting

- 1) Power supplied by the DC bus when operating with power-adapted motor
- 2) Currents for periodic load change: 60 s of overcurrent time with I<sub>max</sub> and 120 s of base load time with 75 % I<sub>N</sub>
- 3) Operation with automatic switching frequency reduction. When the max. permissible output current is exceeded, the switching frequency is reduced to 2 kHz.
- 4) Max. permissible ambient temperature during operation: + 35 °C



### 3.4 Current characteristics

On some operating conditions, the maximum output current is limited for the devices EVF9326 ... EVF9333:

- ▶ For output frequencies  $f_{out} < |5 \text{ Hz}|$  and a heatsink temperature  $\vartheta_K > 40^\circ \text{C}$ .
- ▶ The current limitation depends on the chopper frequency.

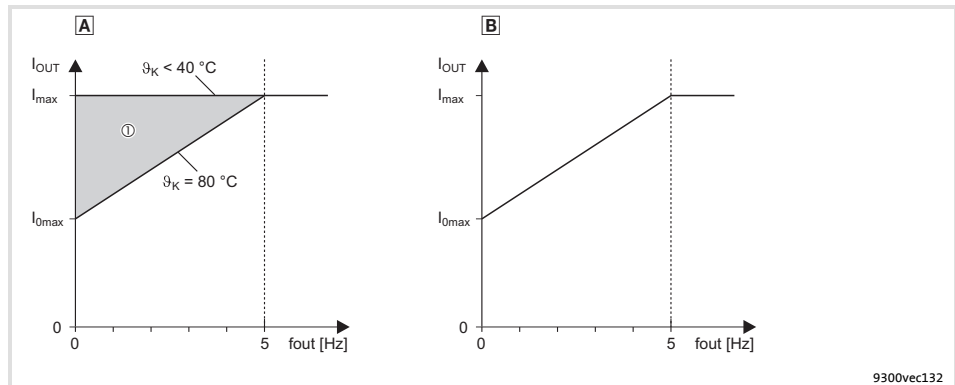


Fig. 3.4-1 Current derating characteristics

- Ⓐ Operation with chopper frequency  $f_{chop} = 16/8/2 \text{ kHz}$ , 2 kHz, 4 kHz, 8 kHz or 8/2 kHz (C0018 = 0, 1, 2, 3, 4, 6)  
The current limitation follows the characteristic  
At output frequencies  $f_{out} < |5 \text{ Hz}|$  and heatsink temperatures  $\vartheta_K = 40 \dots 80^\circ \text{C}$  the current limit is adjusted steplessly in the range ⊙.
- Ⓑ Operation with chopper frequency  $f_{chop} = 16 \text{ kHz}$  (C0018 = 5)  
The current limitation follows the characteristic and does not depend on the heatsink temperature

9300 vector	$I_{0max} [\text{A}]^{1)}$						$I_{0max} [\text{A}]^{2)}$	
	C0018 = 0, 1, 2, 6		C0018 = 3		C0018 = 4		C0018 = 5	
	$U_{mains}$		$U_{mains}$		$U_{mains}$		$U_{mains}$	
	400 V	480 V	400 V	480 V	400 V	480 V	400 V	480 V
EVF9326	35.0	21.6	21.6	32.0	22.7	21.6	11.2	10.6
EVF9327	48.0	45.6	32.0	32.0	28.8	27.3	11.2	10.6
EVF9328	70.5	67.0	47.0	47.0	42.3	40.2	16.5	15.6
EVF9329	89.0	84.6	59.3	59.3	53.4	50.7	17.8	16.9
EVF9330	134	125	89.4	89.4	80.4	76.3	22.0	22.0
EVF9331	143	135	115	115	103	98.8	22.0	22.0
EVF9332	194	185	157	157	138	131	30.0	30.0
EVF9333	197	188	158	158	142	135	35.9	35.9

- 1) Maximum available output current at an output frequency  $f_{out} = |0 \text{ Hz}|$  and heatsink temperature  $\vartheta_K = 80^\circ \text{C}$
- 2) Maximum available output current at an output frequency  $f_{out} = |0 \text{ Hz}|$





### 3.5 Fuses and cable cross-sections

#### Information about fuses and cable cross-sections

Field	Description
<b>Selection of the cable cross-section</b>	Consider the voltage drop under load (acc. to DIN 18015 part1 $\leq 3\%$ ).
<b>Protection of the cables on the AC side (L1, L2, L3)</b>	Fusing on the AC side is achieved via standard fuses. Fuses in UL-conform plant must have UL approval.
<b>Protection of the cables on the motor side (U, V, W)</b>	Fusing the motor cable is not required.
<b>Connection of a brake chopper</b>	When connecting a brake chopper to the terminals +U <sub>G</sub> and -U <sub>G</sub> the DC fuses and cable cross-sections do not apply. The corresponding data can be obtained from the documentation of the brake chopper.
<b>Further information</b>	In chapter "Wiring of the basic device" → "Important notes" → "Device protection"
<b>Standards and regulations</b>	The user is responsible for the compliance with national and regional standards and regulations (e.g. VDE 0113, VDE 0298, EN 60204).

**3.5.1        Mains supply**

**Operation with rated power**

9300 vector		Operation without mains choke or mains filter						FI <sup>2)</sup>
Type	Mains	①	②	Installation to EN 60204-1 <sup>1)</sup>		Installation to UL <sup>3)</sup>		[mA]
				Laying system		③	L1, L2, L3, PE	
		[A]	[A]	b2 [mm <sup>2</sup> ]	C [mm <sup>2</sup> ]			[A]
EVF9321	3/PE AC 320 ... 528 V 45 ... 65 Hz	6	C6 <sup>4)</sup> B6	1	1	5	18	300
EVF9322		6	C6 <sup>4)</sup> B6	1	1	5	18	
EVF9323		10	B10	1.5	1	10	16	
EVF9324		Operation allowed only with mains choke or mains filter						
EVF9325		25	B20	6	4	25	10	300
EVF9326		Operation allowed only with mains choke or mains filter						
EVF9327		63	–	16	10	60	4	300
EVF9328		Operation allowed only with mains choke or mains filter						
EVF9329								
EVF9330								
EVF9331								
EVF9332								
EVF9333								

- ① Fuse (fuses of utilisation category gG/gL or semiconductor fuses of utilisation category gRL)
- ② Circuit breaker
- ③ Fuse
- 1) The information represents recommendations. Other designs/laying systems are possible (e.g. to VDE 0298-4). The cable cross-sections apply under the following conditions: Use of PVC-insulated copper leads, conductor temperature < 70 °C, ambient temperature < 40 °C, no bundling of cables or cores, three loaded cores.
- 2) Universal current sensitive earth-leakage circuit breaker
- 3) Use only UL-approved cables, fuses and fuse holders. UL fuse: voltage 500 ... 600 V, tripping characteristic "H", "K5" or "CC".
- 4) For short-time mains interruptions, use circuit breakers with tripping characteristic "C"  
National and regional regulations must be observed

9300 vector		Mains choke	Operation with mains choke or mains filter							FI <sup>2)</sup>
Type	Mains	Type	Installation according to EN 60204-1 or VDE 0298-4 <sup>1)</sup>					Installation to UL <sup>3)</sup>		[mA]
			①	②	L1, L2, L3, PE			③	L1, L2, L3, PE	
					EN 60204-1 Laying system		VDE 0298-4 Laying system			
[A]	[A]	b2 [mm <sup>2</sup> ]	C [mm <sup>2</sup> ]	F [mm <sup>2</sup> ]	[A]	[AWG]				
EVF9321	3/PE AC 320 ... 528 V 45 ... 65 Hz	ELN3-0700H003	6	B6 C6 <sup>4)</sup>	1	1	–	5	18	300
EVF9322		ELN3-0700H003	6	B6 C6 <sup>4)</sup>	1	1	–	5	18	
EVF9323		ELN3-0450H004	10	B10	1	1	–	5	18	
EVF9324		ELN3-0250H007	10	B10	1.5	1	–	10	16	
EVF9325		ELN3-0160H012	20	B20	4	4	–	20	12	
EVF9326		ELN3-0120H025	35	B32	–	6	–	25	10	
EVF9327		ELN3-0088H035	40	–	10	10	–	35	8	
EVF9328		ELN3-0075H045	63	–	16	10	–	50	6	
EVF9329		ELN3-0055H055	80	–	–	25	–	80	4	
EVF9330		ELN3-0038H085	100	–	–	35	–	100	0	
EVF9331		ELN3-0027H105	125	–	–	70	50	125	0	
EVF9332		ELN3-0022H130	160	–	–	95	70	175	2/0	
EVF9333		ELN3-0017H170	200	–	–	120	95	200	3/0	

① Fuse (fuses of utilisation category gG/gL or semiconductor fuses of utilisation category gRL)

② Circuit breaker

③ Fuse

1) The information represents recommendations. Other designs/laying systems are possible (e.g. to VDE 0298-4). The cable cross-sections apply under the following conditions: Use of PVC-insulated copper leads, conductor temperature < 70 °C, ambient temperature < 40 °C, no bundling of cables or cores, three loaded cores.

2) Universal current sensitive earth-leakage circuit breaker

3) Use only UL-approved cables, fuses and fuse holders. UL fuse: voltage 500 ... 600 V, tripping characteristic "H", "K5" or "CC".

4) For short-time mains interruptions, use circuit breakers with tripping characteristic "C"

National and regional regulations must be observed

### 3

## Technical data

### 3.5

## Fuses and cable cross-sections

### 3.5.1

## Mains supply

### Operation with increased rated power

9300 vector		Mains choke	Operation with mains choke or mains filter							FI <sup>2)</sup>
Type	Mains	Type	①	②	Installation according to EN 60204-1 or VDE 0298-4 <sup>1)</sup>			Installation to UL <sup>3)</sup>		[mA]
					L1, L2, L3, PE			③	L1, L2, L3, PE	
					EN 60204-1 Laying system		VDE 0298-4 Laying system			
b2	C	F	[A]	[AWG]						
			[A]	[A]	[mm <sup>2</sup> ]	[mm <sup>2</sup> ]	[mm <sup>2</sup> ]	[A]	[AWG]	[mA]
EVF9321	3/PE AC 320 ... 440 V 45 ... 65 Hz	ELN3-0700H003	6	C6 <sup>4)</sup> B6	1	1	–	5	18	300
EVF9322		ELN3-0450H004	6	C6 <sup>4)</sup> B6	1	1	–	5	18	
EVF9323		ELN3-0250H007	10	B10	1	1	–	5	18	
EVF9324		ELN3-0160H012	10	B10	1.5	1	–	10	16	
EVF9325		ELN3-0120H025	20	B20	4	4	–	20	12	
EVF9327		ELN3-0075H045	50	–	16	10	–	50	6	
EVF9328		ELN3-0055H055	63	–	25	16	–	60	4	
EVF9329		ELN3-0055H055	80	–	–	25	–	80	4	
EVF9330		ELN3-0027H105	125	–	–	70	–	125	0	
EVF9331		ELN3-0022H130	160	–	–	95	70	175	2/0	
EVF9332		ELN3-0017H170	160	–	–	95	70	175	2/0	
EVF9333		ELN3-0014H200	200	–	–	120	95	200	3/0	

① Fuse (fuses of utilisation category gG/gL or semiconductor fuses of utilisation category gRL)

② Circuit breaker

③ Fuse

1) The information represents recommendations. Other designs/laying systems are possible (e.g. to VDE 0298-4). The cable cross-sections apply under the following conditions: Use of PVC-insulated copper leads, conductor temperature < 70 °C, ambient temperature < 40 °C, no bundling of cables or cores, three loaded cores.

2) Universal current sensitive earth-leakage circuit breaker

3) Use only UL-approved cables, fuses and fuse holders. UL fuse: voltage 500 ... 600 V, tripping characteristic "H", "K5" or "CC".

4) For short-time mains interruptions, use circuit breakers with tripping characteristic "C"

National and regional regulations must be observed

### 3.5.2 DC supply



#### Stop!

- ▶ Only use semiconductor fuses.
- ▶ On principle, fuse DC cables as 2-pole (+U<sub>G</sub>, -U<sub>G</sub>).

9300 vector	DC fuse 14 × 51 (EFSGR0xx0AYHx)	DC fuse 22 × 58 (EFSGR0xx0AYIx)	Installation to EN 60204-1 <sup>1)</sup>		Installation to UL
Type	Fused rated current <sup>2)</sup>	Fused rated current <sup>2)</sup>	+U <sub>G</sub> , -U <sub>G</sub> Laying system		+U <sub>G</sub> , -U <sub>G</sub>
	[A]	[A]	B2 [mm <sup>2</sup> ]	C [mm <sup>2</sup> ]	[AWG]
EVF9321	10	12	1.5	1.5	16
EVF9322	10	12	1.5	1.5	16
EVF9323	10	12	1.5	1.5	16
EVF9324	20	20	4	2.5	12
EVF9325	32	32	10	6	8
EVF9326	40	40	10	10	8
EVF9327	–	80	35	25	1
EVF9328	–	100	–	35	1
EVF9329	–	2 × 80	–	2 × 25	2 × 3
EVF9330	–	2 × 100	–	2 × 35	2 × 1
EVF9331	–	3 × 80	–	3 × 25	3 × 3
EVF9332	–	3 × 100	–	3 × 35	3 × 1
EVF9333	–	4 × 100	–	4 × 35	4 × 1

- <sup>1)</sup> The specifications are recommendations. Other designs/laying systems are possible.  
 The cable cross-sections apply under the following conditions: Use of PVC-insulated copper leads, conductor temperature < 70 °C, ambient temperature < 40 °C, no bundling of cables or cores
- <sup>2)</sup> The rated currents of the fuses EFSGR0xx0AYHx and EFSGR0xx0AYIx of Lenze are given. When using other fuses, other fuse currents and cable cross-sections may arise.  
 National and regional regulations must be observed



## 4 Installing the basic device

### Contents

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**4.1 Basic devices in the power range 0.37 ... 11 kW**

**4.1.1 Mounting with fixing rails (standard)**

Required mounting material from the scope of supply:

Description	Use	EVF9321 ... EVF9324	EVF9325, EVF9326
		Amount	
Fixing rails	Drive controller fixing	2	4

**Dimensions**

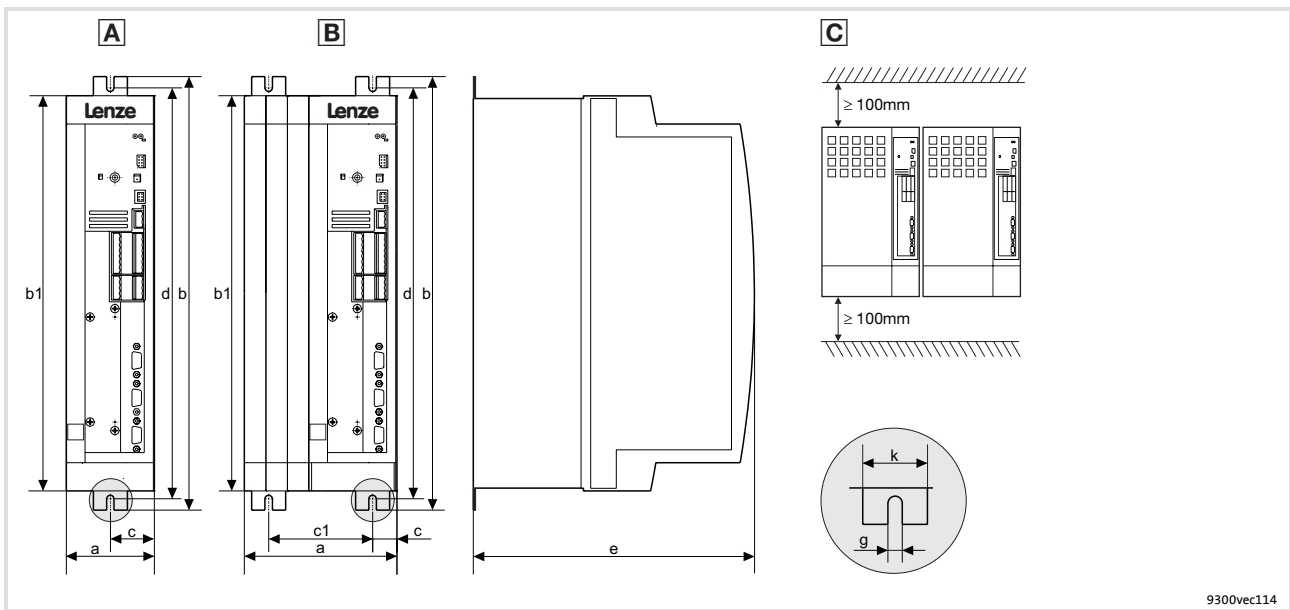


Fig. 4.1-1 Standard mounting with fixing rails 0.37 ... 11 kW

ⓐ Drive controllers can be mounted side by side without spacing

9300 vector		Dimensions [mm]									
Type		a	b	b1	c	c1	d	d1	e <sup>1)</sup>	g	k
EVF9321-EV EVF9322-EV	ⓐ	78	384	350	39	-	365	-	250	6.5	30
EVF9323-EV EVF9324-EV	ⓐ	97	384	350	48.5	-	365	-	250	6.5	30
EVF9325-EV EVF9326-EV	ⓑ	135	384	350	21.5	92	365	-	250	6.5	30

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

**Mounting**

- ▶ Attach the fixing rails to the housing of the drive controller.

## 4 Installing the basic device

### 4.1 Basic devices in the power range 0.37 ... 11 kW

#### 4.1.2 Thermally separated mounting (push-through technique)

#### 4.1.2 Thermally separated mounting (push-through technique)

For mounting in push-through technique, the drive controller of type EVF93xx-EV must be used. In addition, the mounting set for push-through technique is required.

Type	Mounting set	Type	Mounting set
EVF9321-EV, EVF9322-EV	EJ0036		
EVF9323-EV, EVF9324-EV	EJ0037	EVF9325-EV, EVF9326-EV	EJ0038

#### Dimensions

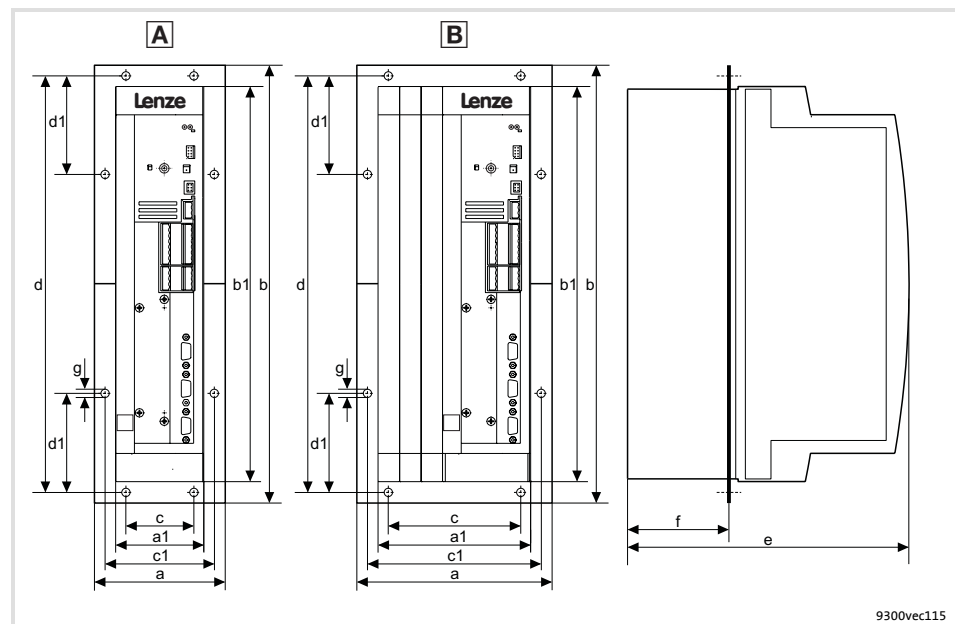


Fig. 4.1-2 Dimensions for thermally separated mounting 0.37 ... 11 kW

9300 vector		Dimensions [mm]										
Type		a	a1	b	b1	C	c1	d	d1	e <sup>1)</sup>	f	g
EVF9321-EV EVF9322-EV	A	112.5	78	385.5	350	60	95.5	365.5	105.5	250	92	6.5
EVF9323-EV EVF9324-EV	A	131.5	97	385.5	350	79	114.5	365.5	105.5	250	92	6.5
EVF9325-EV EVF9326-EV	B	169.5	135	385.5	350	117	152.5	365.5	105.5	250	92	6.5

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

#### Mounting cutout in control cabinet

9300 vector		Dimensions [mm]	
Type		Width	Height
EVF9321-EV EVF9322-EV	A	82	350
EVF9323-EV EVF9324-EV	A	101	350
EVF9325-EV EVF9326-EV	B	139	350

## 4.1.3 Mounting in "cold plate" technique



### Note!

All 9300 vector frequency inverters are approved according to UL508C. To maintain the guaranteed features, controllers in "cold plate" must be mounted by the user. For this reason, these frequency inverters have the marking UR (instead of UL).

The drive controllers can be mounted in "cold plate" technology, e.g. on collective coolers. For this purpose, the drive controllers of type EVF93xx-CV must be used.

Required mounting material from the scope of supply:

Description	Use	EVF9321	EVF9323	EVF9325
		EVF9322	EVF9324	EVF9326
		Amount		
Fixing bracket	Drive controller fixing	2	2	2
Sheet metal screw 3.5 × 13 mm (DIN 7981)	Mounting of fixing bracket to the drive controller	6	6	6

### Requirements for collective coolers

The following points are important for the safe operation of drive controllers:

- ▶ Good thermal connection to the cooler
  - The contact surface between collective cooler and drive controller must be at least as large as the cooling plate of the drive controller.
  - Flat contact surface, max. deviation 0.05 mm.
  - Connect the collective cooler with all specified screw connections with the drive controller.
- ▶ Adhere to thermal resistance  $R_{th}$  given in the table. The values apply to the operation of drive controllers under rated conditions.

9300 vector Type	Cooling path		Drive controller earth
	Power to be dissipated $P_v$ [W]	Heat sink - surroundings $R_{th}$ [K/W]	[kg]
EVF9321-CVV003	24	1.45	3.9
EVF9322-CVV003	42	0.85	3.9
EVF9323-CVV003	61	0.57	4.5
EVF9324-CVV003	105	0.33	4.7
EVF9325-CVV003	180	0.19	6.1
EVF9326-CVV003	360	0.10	6.1

### Ambient conditions

- ▶ The rated data and the derating factors at increased temperature also apply to the ambient temperature of the drive controllers.
- ▶ Temperature at the cooling plate of the drive controller: max. 75 °C.

## 4

### Installing the basic device

#### 4.1

Basic devices in the power range 0.37 ... 11 kW

#### 4.1.3

Mounting in "cold plate" technique

#### Dimensions

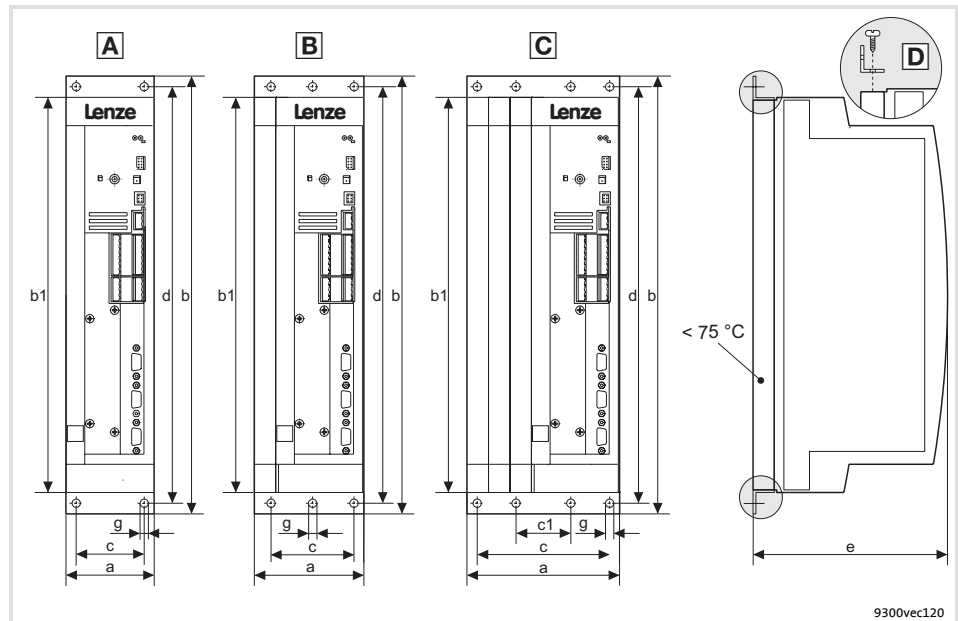


Fig. 4.1-3 Dimensions for mounting in "cold plate" technique 0.37 ... 11 kW

9300 vector		Dimensions [mm]							
Type		a	b	b1	c	c1	d	e <sup>1)</sup>	g
EVF9321-CVV003	A	78	381	350	48	—	367	168	6.5
EVF9322-CVV003									
EVF9323-CVV003	B	97	381	350	67	—	367	168	6.5
EVF9324-CVV003									
EVF9325-CVV003	C	135	381	350	105	38	367	168	6.5
EVF9326-CVV003									

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

#### Mounting

Apply heat conducting paste before screwing together the cooler and cooling plate of the drive controller so that the heat transfer resistance is as low as possible.

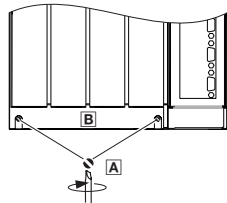
1. Fasten the fixing bracket with sheet metal screws 3.5 × 13 mm at the top and bottom of the drive controller **D**.
2. Clean the contact surface of cooler and cooling plate with spirit.
3. Apply a thin coat of heat conducting paste with a filling knife or brush.
  - The heat conducting paste in the accessory kit is sufficient for an area of approx. 1000 cm<sup>2</sup>.
4. Mount the drive controller on the cooler.

## 4.2 Basic devices in the power range 15 ... 30 kW

### 4.2.1 Important notes

The accessory kit is located in the inside of the drive controller.

#### Remove the cover of the drive controller



9300vec113

1. Remove the screws **A**
2. Lift cover **B** up and detach it

### 4.2.2 Mounting with fixing brackets (standard)

Mounting material required from the scope of supply:

Description	Use	Amount
Fixing bracket	Drive controller fixing	4
Raised countersunk head screw M5 × 10 mm (DIN 966)	Mounting of fixing bracket to the drive controller	4

# 4 Installing the basic device

## 4.2 Basic devices in the power range 15 ... 30 kW

### 4.2.2 Mounting with fixing brackets (standard)

#### Dimensions

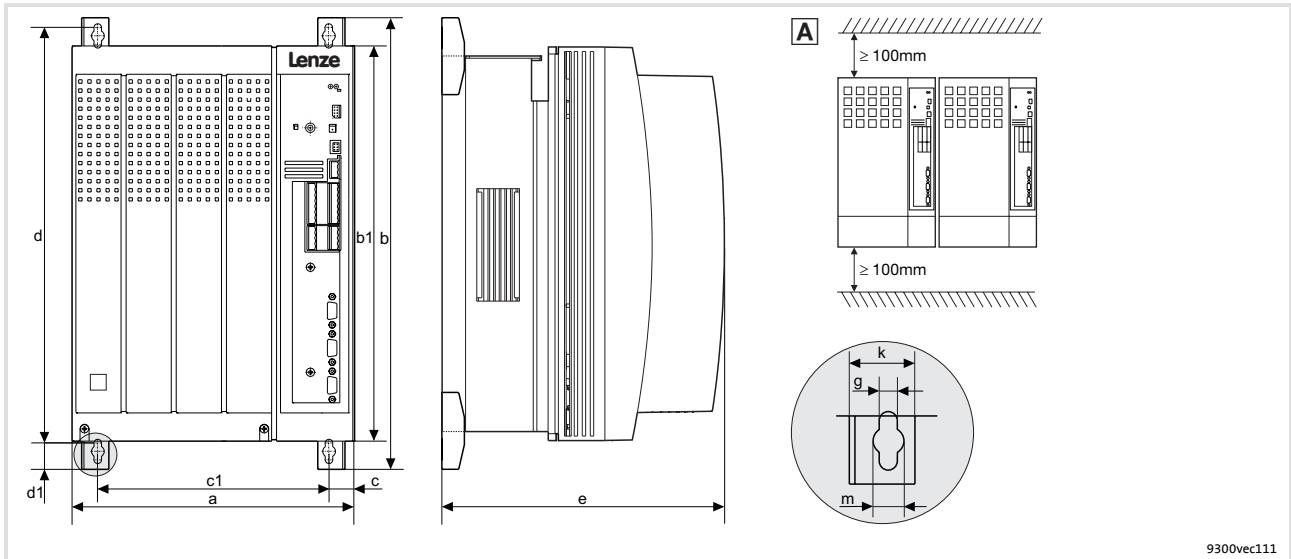


Fig. 4.2-1 Standard mounting with fixing brackets 15 ... 30 kW

**A** Drive controllers can be mounted side by side without spacing

9300 vector Type	Dimensions [mm]										
	a	b	b1	c	c1	d	d1	e <sup>1)</sup>	g	k	m
EVF9327-EV	250	402	350	22	206	370	24	250	6.5	24	11
EVF9328-EV											
EVF9329-EV											

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

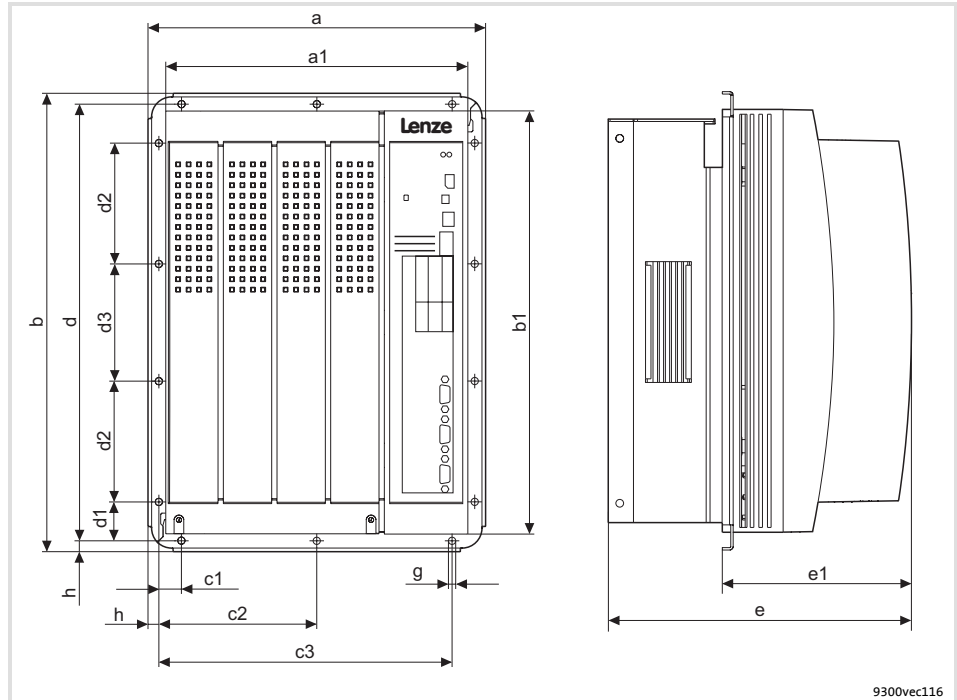
#### Mounting

- ▶ Attach the fixing bracket to the heatsink plate of the drive controller.

**4.2.3 Thermally separated mounting (push-through technique)**

For mounting in push-through technique, the drive controller of type EVF93xx-EV must be used. In addition, the mounting set for EJ0011 push-through technique is required.

**Dimensions**



9300vec116

Fig. 4.2-2 Dimensions for thermally separated mounting 15 ... 30 kW

9300 vector	Dimensions [mm]															
	Type	a	a1	b	b1	c1	c2	c3	d	d1	d2	d3	e <sup>1)</sup>	e1	g	h
EVF9327-EV																
EVF9328-EV	279.5	250	379.5	350	19	131	243	361.5	32	100	97	250	159.5	6	9	
EVF9329-EV																

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

**Mounting cutout in control cabinet**

9300 vector	Dimensions [mm]	
	Width	Height
EVF9327-EV	236	336
EVF9328-EV		
EVF9329-EV		

**4.2.4                 Mounting in "cold plate" technique**



**Note!**

All 9300 vector frequency inverters are approved according to UL508C. To maintain the guaranteed features, controllers in "cold plate" must be mounted by the user. For this reason, these frequency inverters have the marking UR (instead of UL).

The drive controllers can be mounted in "cold plate" technology, e.g. on collective coolers. For this purpose, the drive controllers of type EVF93xx-CV must be used.

**Requirements for collective coolers**

The following points are important for the safe operation of drive controllers:

- ▶ Good thermal connection to the cooler
  - The contact surface between collective cooler and drive controller must be at least as large as the cooling plate of the drive controller.
  - Flat contact surface, max. deviation 0.05 mm.
  - Connect the collective cooler with all specified screw connections with the drive controller.
- ▶ Adhere to thermal resistance  $R_{th}$  given in the table. The values apply to the operation of drive controllers under rated conditions.

9300 vector Type	Cooling path		Drive controller earth [kg]
	Power to be dissipated $P_v$ [W]	Heat sink - surroundings $R_{th}$ [K/W]	
EVF9327-CVV003	410	0.085	13
EVF9328-CVV003	610	0.057	13

**Ambient conditions**

- ▶ The rated data and the derating factors at increased temperature also apply to the ambient temperature of the drive controllers.
- ▶ Temperature at the cooling plate of the drive controller: max. 75 °C.



## Dimensions

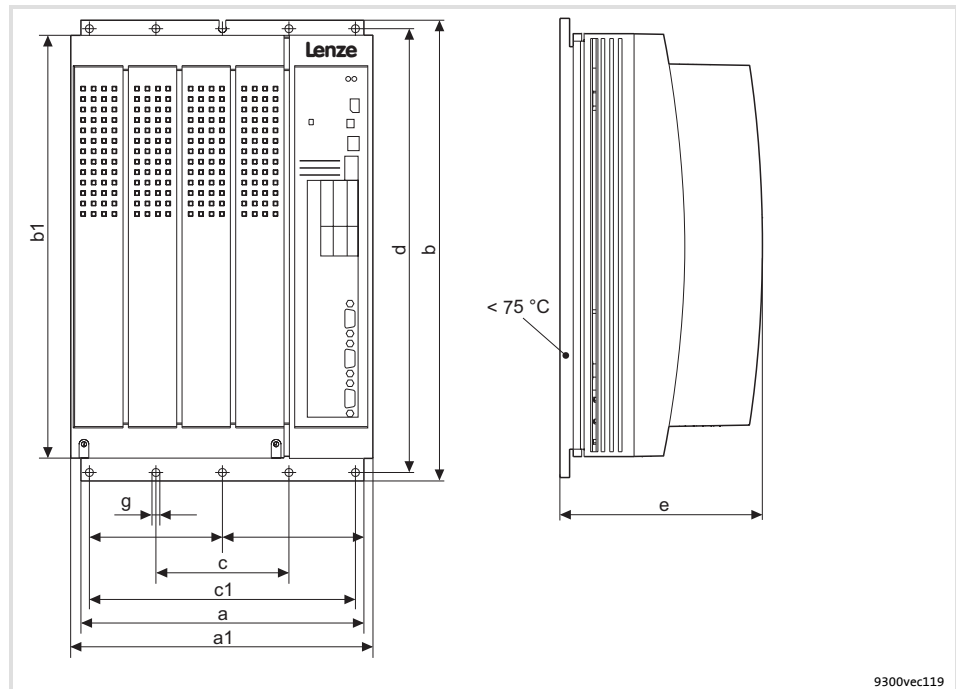


Fig. 4.2-3 Dimensions for mounting in "cold plate" technique 15 ... 22 kW

9300 vector Type	Dimensions [mm]								
	a	a1	b	b1	c	c1	d	e <sup>1)</sup>	g
EVF9327-CVV003	234	250	381	350	110	220	367	171	6.5
EVF9328-CVV003									

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

## Mounting

Apply heat conducting paste before screwing together the cooler and cooling plate of the drive controller so that the heat transfer resistance is as low as possible.

1. Clean the contact surface of cooler and cooling plate with spirit.
2. Apply a thin coat of heat conducting paste with a filling knife or brush.
  - The heat conducting paste in the accessory kit is sufficient for an area of approx. 1000 cm<sup>2</sup>.
3. Mount the drive controller on the cooler.

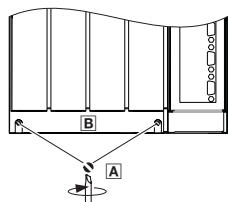


### 4.3 Basic devices in the power range 45 ... 55 kW

#### 4.3.1 Important notes

The accessory kit is located in the inside of the drive controller.

##### Remove the cover of the drive controller



9300vec113

1. Remove the screws **A**
2. Lift cover **B** up and detach it

#### 4.3.2 Mounting with fixing brackets (standard)

Mounting material required from the scope of supply:

Description	Use	Amount
Fixing bracket	Drive controller fixing	4
Hexagon head cap screw M8 × 16 mm (DIN 933)	Mounting of fixing bracket to the drive controller	4
Washer Ø 8.4 mm (DIN 125)	For hexagon head cap screw	4
Spring washer Ø 8 mm (DIN 127)	For hexagon head cap screw	4

# 4 Installing the basic device

## 4.3 Basic devices in the power range 45 ... 55 kW

### 4.3.2 Mounting with fixing brackets (standard)

#### Dimensions

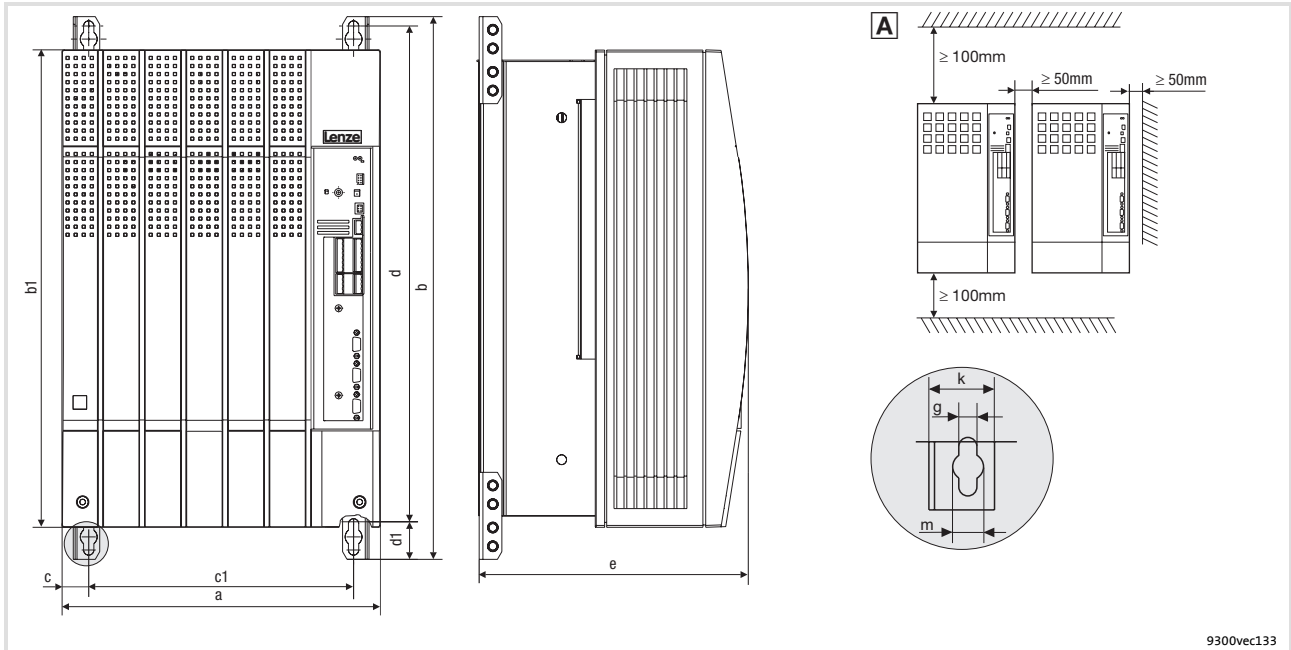


Fig. 4.3-1 Standard mounting with fixing brackets 45 ... 55 kW

**A** Drive controllers can be mounted side by side without spacing

9300 vector	Dimensions [mm]										
Type	a	b	b1	c	c1	d	d1	e <sup>1)</sup>	g	k	m
EVF9330-EV	340	580	510	28.5	283	532	38	285	11	28	18
EVF9331-EV	340	672	591	28.5	283	615	38	285	11	28	18

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

#### Mounting

- ▶ Attach the fixing bracket to the heatsink plate of the drive controller.

**4.3.3 Thermally separated mounting (push-through technique)**

For mounting in push-through technique, the drive controller of type EVF93xx-EV must be used. In addition, the mounting set for EJ0010 push-through technique is required.

**Dimensions**

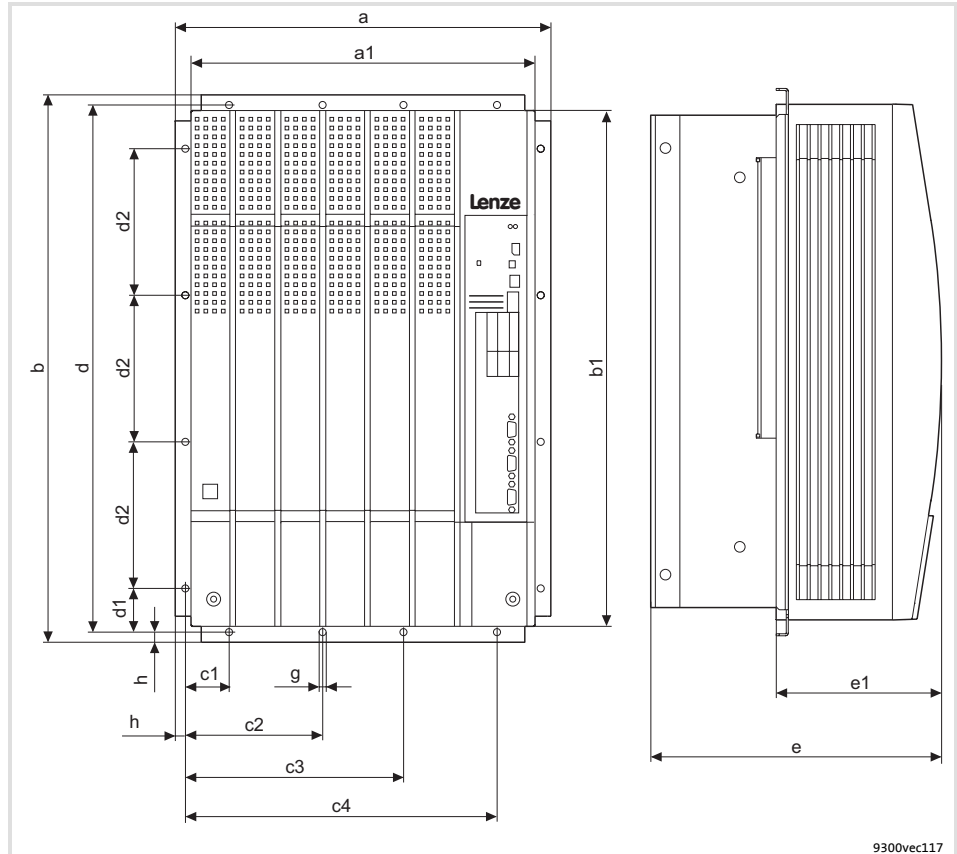


Fig. 4.3-2 Dimensions for thermally separated mounting 45 ... 55 kW

9300 vector	Dimensions [mm]														
Type	a	a1	b	b1	c1	c2	c3	c4	d	d1	d2	e <sup>1)</sup>	e1	g	h
EVF9330-EV	373	340	543	510	45	137.5	217.5	310	525	45	145	285	163.5	7	9
EVF9331-EV															

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

**Mounting cutout in control cabinet**

9300 vector	Dimensions [mm]	
Type	Width	Height
EVF9330-EV	320	492
EVF9331-EV		

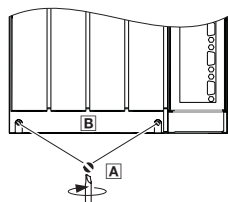


## 4.4 Basic devices in the power range 75 ... 90 kW

### 4.4.1 Important notes

The accessory kit is located in the inside of the drive controller.

#### Remove the cover of the drive controller



9300vec113

1. Remove the screws **A**
2. Lift cover **B** up and detach it

### 4.4.2 Mounting with fixing brackets (standard)

Mounting material required from the scope of supply:

Description	Use	Amount
Fixing bracket	Drive controller fixing	4
Hexagon head cap screw M8 × 16 mm (DIN 933)	For fixing bracket	8
Washer Ø 8.4 mm (DIN 125)	For hexagon head cap screw	8
Spring washer Ø 8 mm (DIN 127)	For hexagon head cap screw	8

# 4 Installing the basic device

## 4.4 Basic devices in the power range 75 ... 90 kW

### 4.4.2 Mounting with fixing brackets (standard)

#### Dimensions

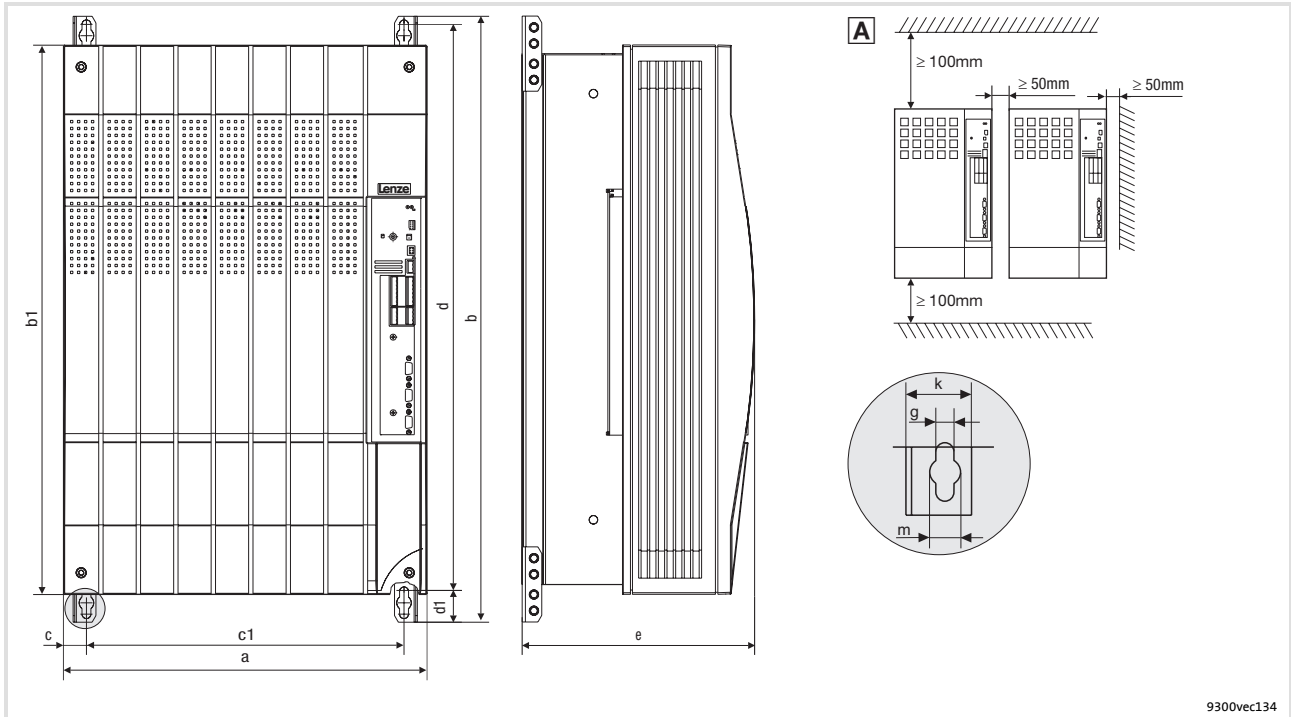


Fig. 4.4-1 Standard mounting with fixing brackets 75 ... 90 kW

**A** Drive controllers can be mounted side by side without spacing

9300 vector	Dimensions [mm]										
Type	a	b	b1	c	c1	d	d1	e <sup>1)</sup>	g	k	m
EVF9332-EV	450	750	680	28.5	393	702	38	285	11	28	18
EVF9333-EV											

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

#### Mounting

► Attach the fixing bracket to the heatsink plate of the drive controller.



**4.4.3 Thermally separated mounting (push-through technique)**

For mounting in push-through technique, the drive controller of type EVF93xx-EV. In addition, the mounting set for EJ0001 push-through technique is required.

**Dimensions**

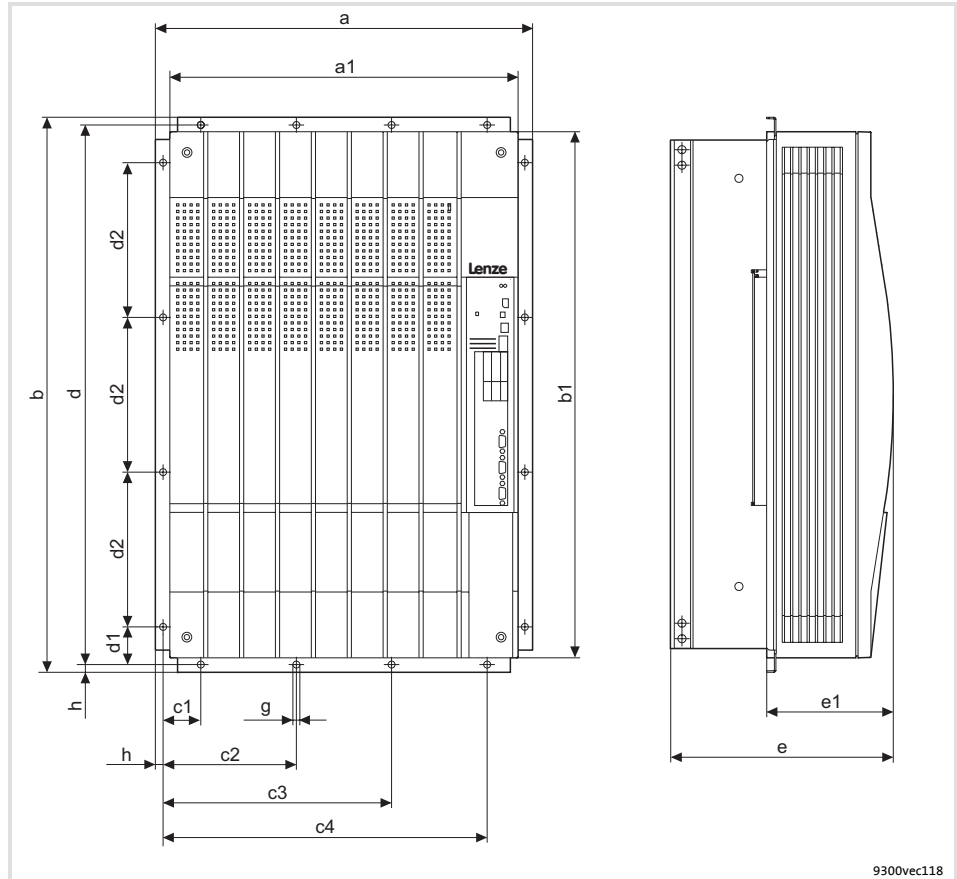


Fig. 4.4-2 Dimensions for thermally separated mounting 75 ... 90 kW

9300 vector	Dimensions [mm]													
Type	a	a1	b	b1	c1	c2	c3	d	d1	d2	e <sup>1)</sup>	e1	g	h
EVF9332-EV	488	450	718	680	49	172.5	295.5	698	49	200	285	164	9	10
EVF9333-EV														

<sup>1)</sup> For a fieldbus module plugged onto X1, consider mounting space for connecting cables

**Mounting cutout in control cabinet**

9300 vector	Dimensions [mm]	
Type	A1	b1
EVF9332-EV	428.5	660
EVF9333-EV		



## **5 Wiring the standard device**

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## 5.1 Important notes



### Stop!

The drive controller contains electrostatically sensitive components.

The personnel must be free of electrostatic charge prior to assembly and service operations.

### 5.1.1 Protection of persons



### Danger!

Before working on the controller, check that no voltage is applied to the power terminals:

- ▶ Because the power terminals V, W, +U<sub>G</sub> and -U<sub>G</sub> remain live for at least 3 minutes after disconnecting from mains.
- ▶ Because the power terminals L1, L2, L3, U, V, W, +U<sub>G</sub> and -U<sub>G</sub> remain live with the motor stopped.

#### Pluggable terminal strip

All pluggable terminals must only be connected or disconnected when no voltage is applied!

## 5 Wiring the standard device

### 5.1 Important notes

#### 5.1.1 Protection of persons

##### Electrical isolation

The terminals X1 and X5 have a double (reinforced) insulation according to EN50178. The protection against accidental contact is ensured without any further measures.



#### Danger!

- ▶ Terminals X3, X4, X6, X7, X8, X9, X10, X11 have a single basic insulation (single insulating distance).
- ▶ Protection against accidental contact in case of a defective isolating distance is only guaranteed through external measures, e.g. double insulation.
- ▶ If an external DC 24 V voltage source is used, the insulation level of the controller depends on the insulation level of the voltage source.

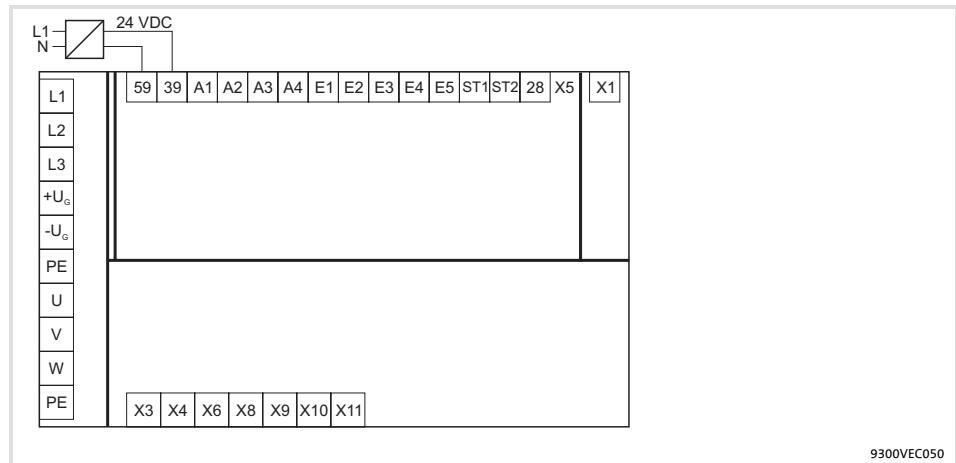


Fig. 5.1-1 Electrical isolation between power terminals, control terminals and housing



Double (reinforced) insulation



Basic insulation

##### Replacement of defective fuses

Replace defective fuses with the prescribed type only when no voltage is applied.

##### Mains disconnection

Make a safety disconnection between the controller and the mains only via a contactor at the input side.

### 5.1.2 Device protection

- ▶ In case of condensation, connect the controller to the mains voltage only after the visible humidity has evaporated.
- ▶ Controller is protected by means of external fuses.
- ▶ Drive controllers EVF9324, EVF9326 and EVF9328 ... EVF9333 must only be operated with assigned mains choke / mains filter.
- ▶ Length of the screws for fastening the shield sheet for the control cables: **12 mm**.
- ▶ Cyclic switching of the supply voltage may overload and destroy the input current limitation of the drive controller. In case of cyclic switching over a longer period of time, three minutes have to pass between two starting operations!
- ▶ Switching on the motor side of the controller is only permissible for safety shutdown (emergency-off).
- ▶ Unused control inputs and outputs must be equipped with terminal strips. Unused Sub-D sockets must be provided with the protection covers included in the scope of supply.

### 5.1.3 Maximum motor cable length

- ▶ The motor cable must be as short as possible for having a positive effect on the drive behaviour.
- ▶ For group drives (several motors connected to one drive controller) the resulting cable length  $l_{res}$  is the crucial factor:

$l_{res} [m] = (l_1 + l_2 + l_3 \dots + l_i) \cdot \sqrt{i}$	$l_x$	Length of the individual motor cable
	$l_{res}$	Resulting length of the motor cable
	$i$	Number of the individual motor cables

- ▶ At rated mains voltage and a switching frequency of 8 kHz and without additional output filters, the maximum permissible length of the motor cable is as follows:
  - 50 m shielded
  - 100 m unshielded



#### Note!

For compliance with EMC regulations, the permissible cable lengths must be changed.

## 5 Wiring the standard device

### 5.1 Important notes

#### 5.1.4 Motor protection

#### 5.1.4 Motor protection

- ▶ Extensive protection against overload:
  - By overcurrent relays or temperature monitoring.
  - We recommend the use of PTC thermistors or thermostats to monitor the motor temperature.
  - PTC thermistors or thermostats can be connected to the controller.
- ▶ Only use motors with an insulation suitable for the inverter operation:
  - Insulation resistance: max.  $\hat{u} = 1.5 \text{ kV}$ , max.  $du/dt = 5 \text{ kV}/\mu\text{s}$
  - When using motors with an unknown insulation resistance, please contact your motor supplier.

#### 5.1.5 Supply form/electrical supply conditions

Please observe the restrictions for each mains type!

Mains	Operation of the drive controller	Notes
With earthed neutral (TT/TN mains)	No restrictions	<ul style="list-style-type: none"><li>● Observe controller ratings</li><li>● Mains r.m.s. current: see chapter "Technical data"</li></ul>
With isolated neutral (IT mains)	Possible, if the controller is protected in the event of an earth fault in the supplying mains. <ul style="list-style-type: none"><li>● Possible, if appropriate earth fault detections are available and</li><li>● the controller is immediately separated from the mains.</li></ul>	<ul style="list-style-type: none"><li>● Safe operation in the event of an earth fault at the inverter output cannot be guaranteed.</li><li>● The variants V024 and V100 enable the operation of the 9300 vector frequency inverter on IT systems</li></ul>
DC supply via $+U_G/-U_G$	Permitted if the DC voltage is symmetrical to PE	The controller will be destroyed when $+U_G$ or $-U_G$ are grounded.

#### 5.1.6 Interaction with compensation equipment

- ▶ Controllers only consume very little reactive power of the fundamental wave from the AC supply mains. Therefore, a compensation is not required.
- ▶ If the controllers are operated at mains with compensation, this equipment must be used with chokes.
  - For this, contact the supplier of the compensation equipment.



## 5.2 Basics for wiring according to EMC

### 5.2.1 Shielding

The quality of shielding is determined by a good shield connection:

- ▶ Connect the shield with a large surface.
- ▶ Connect the shield directly to the intended shield sheet of the device.
- ▶ In addition, connect the shield to the conductive and earthed mounting plate with a large contact surface by using a conductive clamp.
- ▶ Unshielded cable ends must be as short as possible.

### 5.2.2 Mains connection, DC supply

- ▶ Drive controllers, mains chokes or mains filters may be connected to the mains via unshielded single cores or cables.
- ▶ If a mains filter or RFI filter is used, install a shielded cable between mains filter or RFI filter and drive controller if it is longer than 300 mm.
- ▶ For DC-bus operation or DC supply, use shielded cables.
- ▶ The cable cross-section must be dimensioned for the corresponding fusing (national and regional regulations must be observed).

### 5.2.3 Motor cables

- ▶ Use only shielded motor cables with braid made of tinned or nickel-plated copper. Shields made of steel braid are not suitable.
  - The overlap rate of the braid must be at least 70 % with an overlap angle of 90 °.
- ▶ The cables used must comply with the requirements of the site of use (e.g. EN 60204-1).
- ▶ The cable for motor temperature monitoring (PTC or thermal contact) must be shielded and separated from the motor cable.
  - In the Lenze system cables, the cable for the motor temperature monitoring is integrated in the motor cable.
- ▶ Always place the shield of the motor cable at both sides - at the drive controller and at the motor.
  - Always place shields with large surface on the conducting and earthed mounting plate. Also use the shield connections on the device.
- ▶ The motor cable is perfectly installed if
  - it is routed separately of mains cables and control cables,
  - crosses mains cables and control cables only at a right angle,
  - is not interrupted.

- ▶ If it is inevitable to interrupt the motor cable (e.g. by chokes, contactors or terminals):
  - The unshielded cable length must not exceed 100 mm (depending on the cable cross-section).
  - Chokes, contactors, terminals etc. must be separated from the other components (at least with a distance of 100 mm).
  - Connect the shield of the motor cable to the mounting plate directly before and behind the point of separation with a surface as large as possible.
- ▶ Connect the shield in the motor terminal box or on the motor housing to PE.
  - Metal glands at the motor terminal box ensure a connection of the shield and the motor housing.

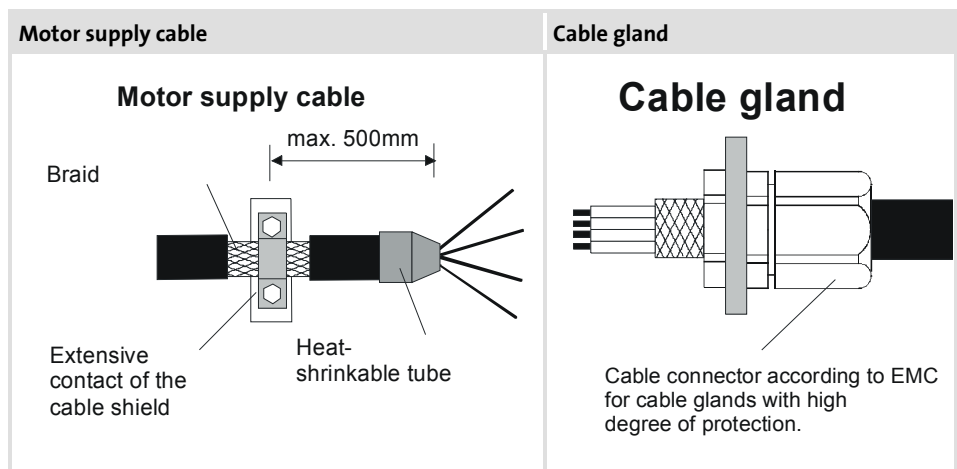


Fig. 5.2-1 Shielding of the motor cable

### 5.2.4 Control cables

- ▶ Control cables must be shielded to minimise interference injections.
- ▶ For lengths of 200 mm and more, use only shielded cables for analog and digital inputs and outputs. Under 200 mm, unshielded but twisted cables may be used.
- ▶ Place the shield correctly:
  - The shield connections of the control cables must be at a distance of at least 50 mm from the shield connections of the motor cables and DC cables.
  - For cables for digital inputs and outputs, place the shield at both ends.
  - For cables for analog inputs and outputs, place the shield at one end on the drive controller.
- ▶ To achieve an optimum shielding effect (in case of very long cables, with high interference) one shield end can be connected to PE potential via a capacitor (e.g. 10 nF/250 V) (see sketch).

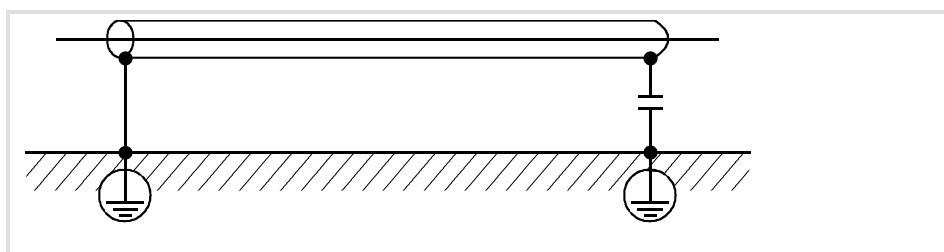


Fig. 5.2-2 Shielding of long, analog control cables

### 5.2.5            Installation in the control cabinet

- Mounting plate requirements**
- ▶ Only use mounting plates with conductive surfaces (zinc-coated or V2A-steel).
  - ▶ Lacquered mounting plates are not suitable even if the lacquer is removed from the contact surfaces.
  - ▶ Ensure a large-surface connection of several mounting plates (e.g. using earthing strip).
- Mounting of the components**
- ▶ Connect controller, filters, and chokes to the earthed mounting plate with a wire of large a cross-section as possible:
- Optimum cable routing**
- ▶ The motor cable is perfectly installed if
    - it is routed separately of mains cables and control cables,
    - it crosses mains cables and control cables only at a right angle,
  - ▶ Cables must be routed close to the mounting plate (reference potential) as freely suspended cables act like aerials.
  - ▶ Cables must be routed in a straight line to the terminals (avoid “tangle of cables”).
  - ▶ Use separate cable ducts for power cables and control cables. Do not mix up different cable types in one cable duct.
  - ▶ Minimise coupling capacitances and inductances due to unnecessary cable lengths and reserve loops.
  - ▶ Short-circuit unused cores to the reference potential.
  - ▶ Route the positive and negative cables for DC 24 V together over the total length to prevent loops.
- Connection system of earthing**
- ▶ Connect all components (drive controller, choke, filter) to a central earthing point (PE rail).
  - ▶ Create an earth system in star connection.
  - ▶ Comply with the corresponding minimum cable cross-sections.

## 5.2.6 Wiring outside the control cabinet

Notes for cable laying outside the control cabinet:

- ▶ The longer the cables the greater must be the space between the cables.
- ▶ In case of parallel cable routing of cables with different types of signals it is possible to minimise the interferences by means of a metal barrier or separated cable ducts.

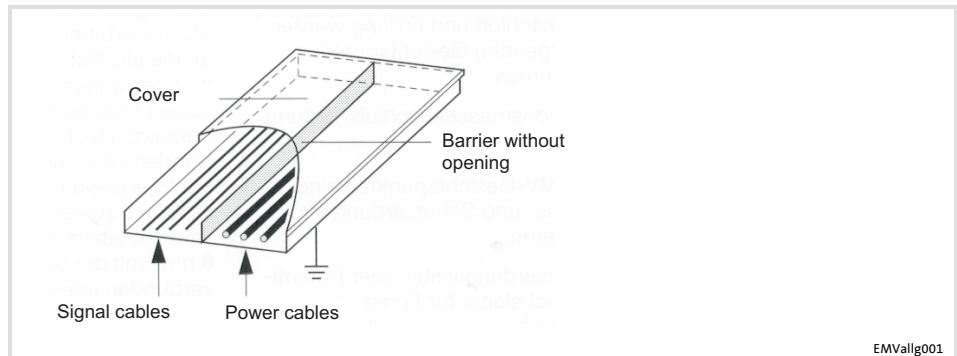


Fig. 5.2-3 Cable routing in the cable duct with barrier

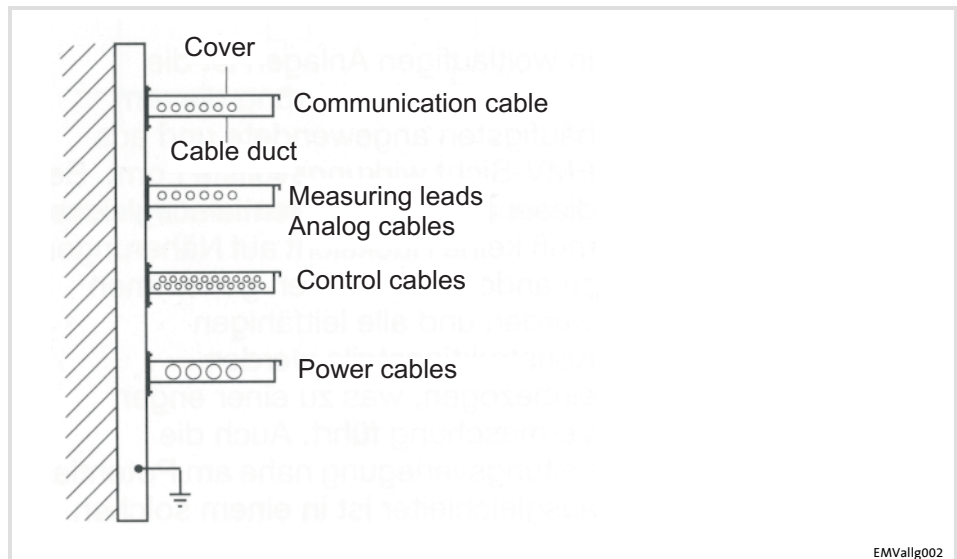


Fig. 5.2-4 Cable routing in separated cable ducts

## 5.2.7 Detecting and eliminating EMC interferences

Fault	Cause	Remedy
Interferences of analog setpoints of devices and measuring systems	Unshielded motor cable	Use shielded motor cable
	No extensive shielding	Provide optimum shielding according to instructions
	Shield of the motor cable is interrupted by terminal strips, switches etc.	<ul style="list-style-type: none"> <li>Keep components separated from all other parts by at least 100mm</li> <li>Use Motor choke</li> </ul>
	Additional, unshielded cables are installed within the motor cable (e.g. for motor temperature monitoring)	Separate the additional cables and shield them
	Motor cable ends too long and unshielded	Shorten unshielded cable ends to maximally 40 mm
Conducted interference level is exceeded on the supply side	Terminal strips for the motor cable are directly installed next to the supply terminals	Keep the terminals strips for the motor cable separated from the supply and other control terminals by at least 100 mm
	Mounting plate varnished	Optimise PE connection: <ul style="list-style-type: none"> <li>Remove varnish</li> <li>Use zinc-coated mounting plate</li> </ul>
	HF short circuit	Check cable routing

### 5.3 Operating conditions for drive controller of variants V024 and V100 on IT system

In the special edition "IT system", operating the 9300 vector frequency inverter on insulated supply systems is possible. The frequency inverters also feature an insulated design. This prevents the insulation monitoring from responding, even if several frequency inverters are installed.

The electric strength of the frequency inverters is increased so that damages to the frequency inverter are avoided if insulation errors or earth faults in the supply system occur. The operational reliability of the system remains intact.

#### Mains connection



#### Stop!

**Operate the devices only with assigned mains chokes.**

The operation with Lenze mains filters or Lenze RFI filters is not allowed since these items contain components that are interconnected to PE. It would cancel the protection concept of the IT system. The components are destroyed in case of earth fault.

#### Permissible supply forms and electrical supply conditions

Mains	Operation of the drive controllers	Notes
With insulated star point (IT systems)	Allowed without restrictions	Operation with mains filters or RFI filters is not allowed.
With earthed external conductor	Allowed without restrictions (not UL-approved)	
DC supply via +U <sub>C</sub> /-U <sub>C</sub>	Allowed without restrictions	–

#### DC-bus operation of several drives

Central supply with 9340 regenerative power supply module is not possible.

#### Installation of the CE-typical drive system

For the installation of drives on IT systems, the same conditions apply as for the installation on systems with earthed neutral point.

According to the binding EMC product standard EN61800-3, no limit values are defined for IT systems for noise emission in the high-frequency range.





<b>Wiring the standard device</b>	<b>5</b>
Basic devices in the power range 0.37 ... 11 kW	5.4
Wiring according to EMC (CE-typical drive system)	5.4.1

## 5.4 Basic devices in the power range 0.37 ... 11 kW

### 5.4.1 Wiring according to EMC (CE-typical drive system)

The drives meet the EU Directive on "Electromagnetic Compatibility" if they are installed in accordance with the specifications of the CE-typical drive system. The end-user is responsible for maintaining the EU Directive in the machine application.



#### **Note!**

Observe the designs in chapter "Basic wiring according to EMC"!

# 5

## Wiring the standard device

### 5.4

Basic devices in the power range 0.37 ... 11 kW

#### 5.4.1

Wiring according to EMC (CE-typical drive system)

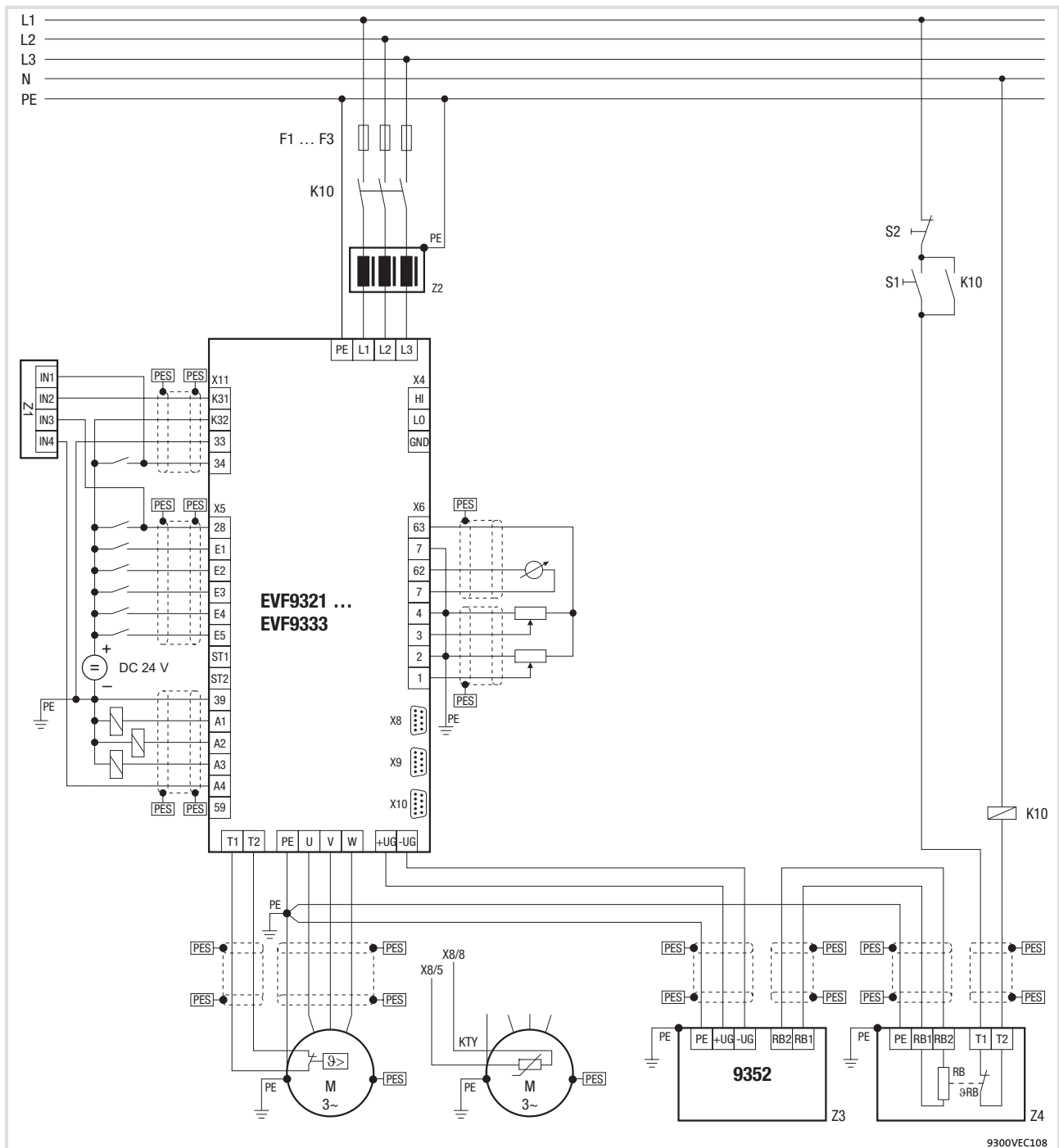


Fig. 5.4-1 Example for wiring in accordance with EMC regulations

- F1 ... F3 Fuses
- K10 Mains contactor
- Z1 Programmable logic controller (PLC)
- Z2 Mains choke or mains filter
- Z3 Brake chopper EMB9352-E
- Z4 Brake resistor
- S1 Mains contactor on
- S2 Mains contactor off
- +UG, -UG DC-bus connection
- PE HF shield termination through large-surface connection to PE

## 5.4.2 Important notes

To gain access to the power connections, remove the covers:

- ▶ Release the cover for the mains connection with slight pressure on the front and pull it off to the top.
- ▶ Release the cover for the motor connection with slight pressure on the front and pull it off to the bottom.

Installation material required from the scope of supply:

Description	Use	Amount
Shield connection support	Support of the shield sheets for the supply cable and motor cable	2
Hexagon nut M5	Fastening of shield connection supports	4
Spring washer $\varnothing$ 5 mm (DIN 127)		2
Serrated lock washer $\varnothing$ 5.3 mm (DIN 125)		2
Shield sheet	Shield connections for supply cables, motor cable	2
Screw and washer assembly M4 $\times$ 10 mm (DIN 6900)	Shield sheets fastening	4

## 5.4.3 Mains connection, DC supply

**Note!**

- ▶ If a mains filter or RFI filter is used and the cable length between mains/RFI filter and drive controller exceeds 300 mm, install a shielded cable.
- ▶ For DC-bus operation or DC supply, we recommend using shielded DC cables.

## Shield sheet installation

**Stop!**

- ▶ To avoid damaging the PE stud, always install the shield sheet and the PE connection in the order displayed. The required parts are included in the accessory kit.
- ▶ Do not use lugs as strain relief.

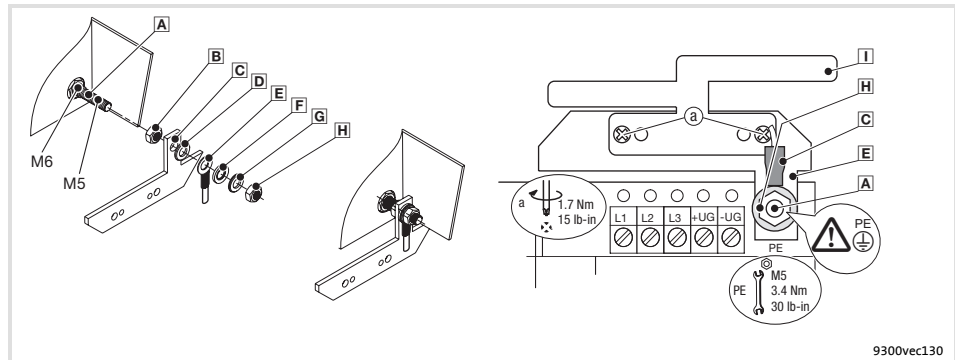


Fig. 5.4-2 Installation of shield sheet for drive controllers 0.37 ... 11 kW

- A PE stud
- B Screw on M5 nut and tighten it by hand
- C Slide on fixing bracket for shield sheet
- D Slide on serrated lock washer
- E Slide on PE cable with ring cable lug
- F Slide on washer
- G Slide on spring washer
- H Screw on M5 nut and tighten it
- I Screw shield sheet on fixing bracket with two M4 (a) screws

## Mains connection, DC supply

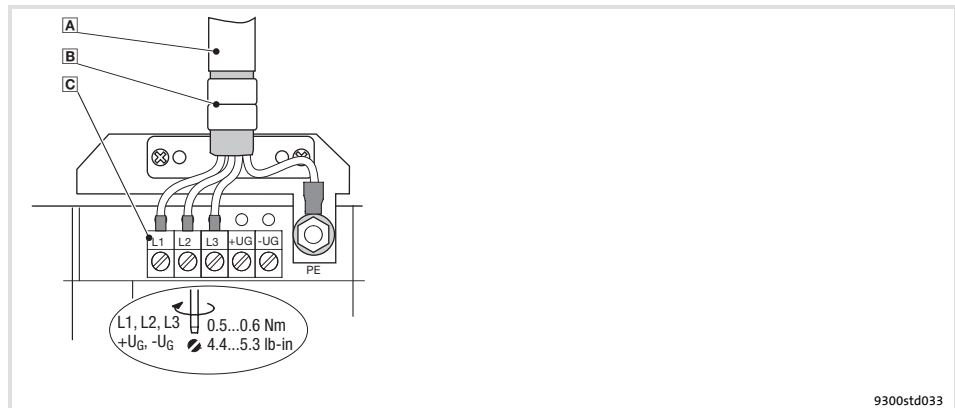


Fig. 5.4-3 Mains connection, DC supply for drive controllers 0.37 ... 11 kW

- A** Mains cable
- B** Shield sheet  
Securely clamp mains cable shield with the lugs
- C** Mains and DC bus connection  
L1, L2, L3: Connection of mains cable  
+UG, -UG: Connection of cable for devices in DC-bus connection  
Cable cross-sections up to 4 mm<sup>2</sup>: Use wire end ferrules for flexible cables  
Cable cross-sections > 4 mm<sup>2</sup>: Use pin-end connectors

## 5.4.4 Motor connection

**Note!**

- ▶ Fusing the motor cable is not required.
- ▶ The drive controller features 2 connections for motor temperature monitoring:
  - Terminals T1, T2 for connecting a PTC thermistor or thermal contact (NC contact).
  - Pins X8/5 and X8/8 of the incremental encoder input (X8) for connecting a KTY thermal sensor.

## Shield sheet installation

**Stop!**

- ▶ To avoid damaging the PE stud, always install the shield sheet and the PE connection in the order displayed. The required parts are included in the accessory kit.
- ▶ Do not use lugs as strain relief.

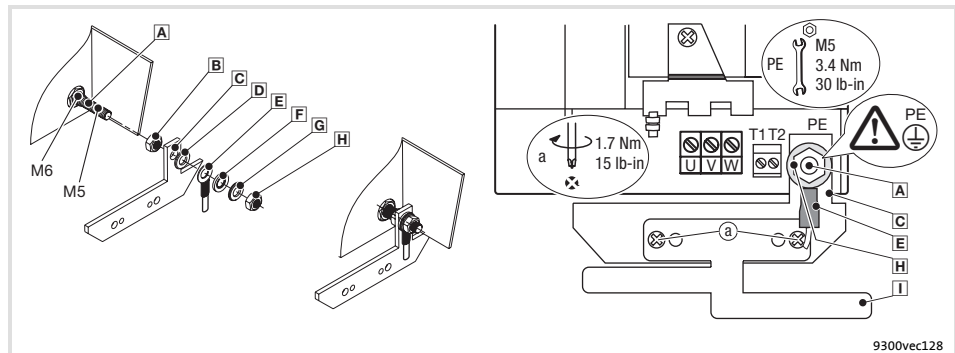


Fig. 5.4-4 Installation of shield sheet for drive controllers 0.37 ... 11 kW

- A** PE stud
- B** Screw on M5 nut and tighten it by hand
- C** Slide on fixing bracket for shield sheet
- D** Slide on serrated lock washer
- E** Slide on PE cable with ring cable lug
- F** Slide on washer
- G** Slide on spring washer
- H** Screw on M5 nut and tighten it
- I** Screw shield sheet on fixing bracket with two M4 (a) screws

**Motor with PTC thermistor or thermal contact (NC contact)**

Wire T1, T2 only if the motor is equipped with a PTC thermistor or thermal contact (NC contact).

- ▶ An "open" cable acts like an antenna and can cause faults at the drive controller.



**Danger!**

- ▶ All control terminals are only base-insulated (single isolating distance) after connecting a PTC thermistor or a thermal contact.
- ▶ Protection against accidental contact in case of a defective isolating distance is only guaranteed through external measures, e.g. double insulation.

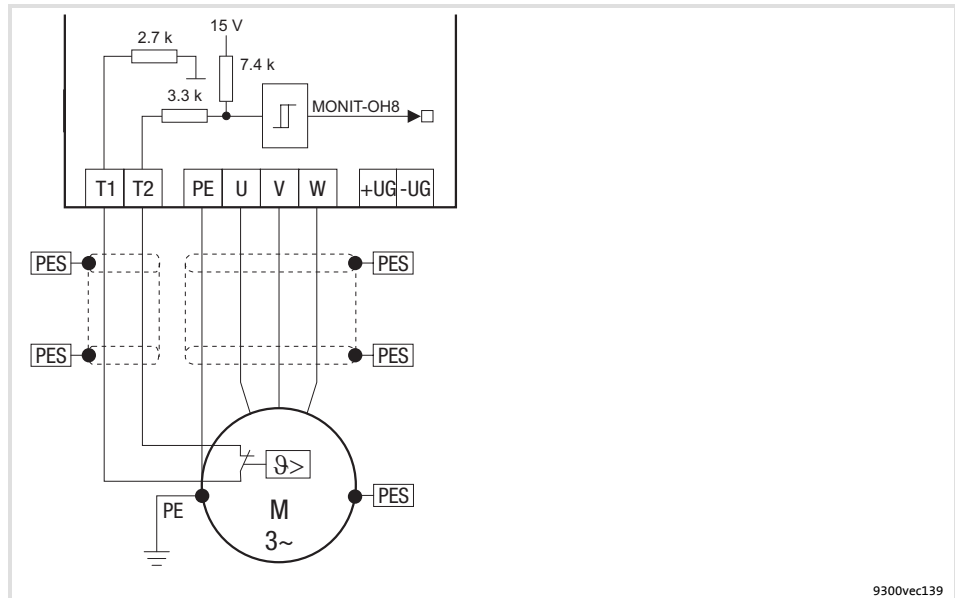


Fig. 5.4-5 Circuit diagram of motor connection with PTC thermistor or thermal contact (NC contact) at T1, T2

Features of the connection for motor temperature monitoring:

Terminals T1, T2	
Connection	<ul style="list-style-type: none"> <li>• PTC thermistor               <ul style="list-style-type: none"> <li>– PTC thermistor with defined tripping temperature (acc. to DIN 44081 and DIN 44082)</li> </ul> </li> <li>• Thermal contact (NC contact)               <ul style="list-style-type: none"> <li>– Temperature switch as NC contact</li> </ul> </li> </ul>
Tripping point	<ul style="list-style-type: none"> <li>• Fixed (depending on the PTC/thermal contact)</li> <li>• PTC: <math>R_{\theta} &gt; 1600 \Omega</math></li> <li>• Configurable as warning or error (TRIP)</li> </ul>
Notes	<ul style="list-style-type: none"> <li>• Monitoring is not active in the Lenze setting.</li> <li>• If you do not use a Lenze motor, we recommend a PTC thermistor up to 150°C.</li> </ul>

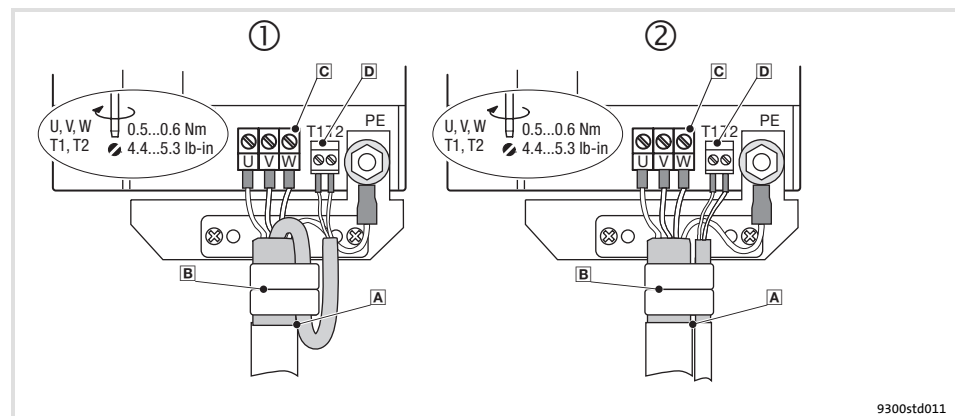


Fig. 5.4-6 Motor connection with PTC thermistor or thermal contact (NC contact)

- ① **A** Motor connection with Lenze system cable with integrated control cable for motor temperature monitoring
- B** Shield sheet  
Securely clamp the overall shield **and** shield of control cable for motor temperature monitoring using lugs
- ② **A** Connection of motor cable and separate control cable for motor temperature monitoring
- B** Shield sheet  
Securely clamp the shield of the motor cable **and** the shield of the cable for the motor temperature monitoring using lugs
- C** U, V, W  
Motor cable connection  
Observe correct polarity. Observe maximum length of motor cable.  
Cable cross-sections up to 4 mm<sup>2</sup>: Use wire end ferrules for flexible cables  
Cable cross-sections > 4 mm<sup>2</sup>: Use pin-end connectors
- D** T1, T2 for motor temperature monitoring  
Connection of cable for PTC thermistor or thermal contact (NC contact)



Motor with KTY thermal sensor



**Note!**

- ▶ Lenze recommends using Lenze system cables for wiring.
- ▶ If self-prepared cables are used, only use cables with cores that are twisted in pairs and shielded.

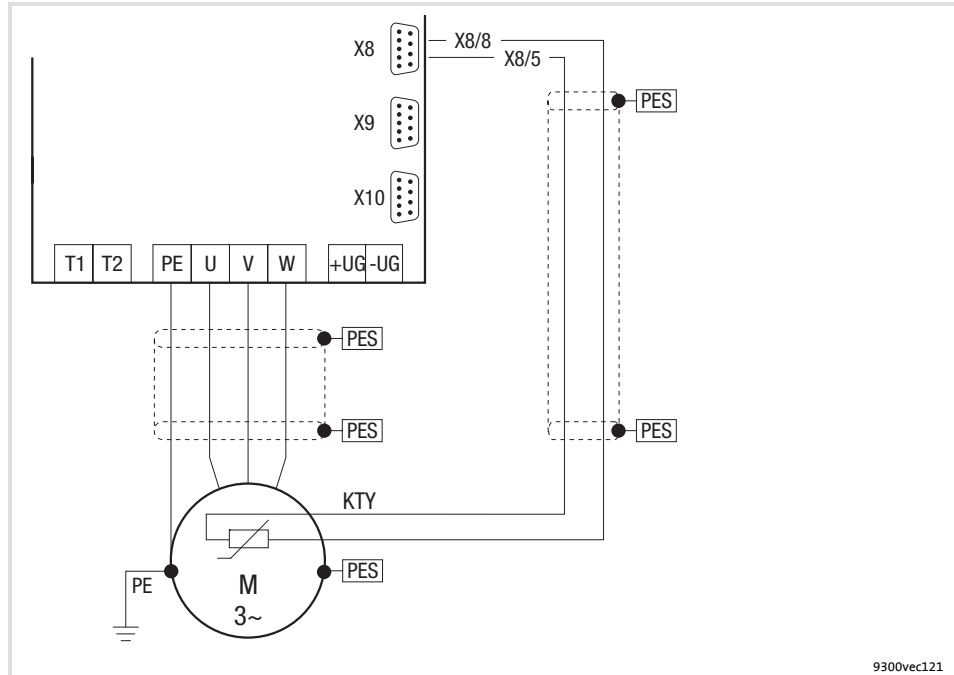


Fig. 5.4-7 Circuit diagram of motor connection with KTY thermal sensor at incremental encoder input X8

Features of the connection for motor temperature monitoring:

Pin X8/5, X8/8 from incremental encoder input (X8)	
Connection	Linear KTY thermal sensor
Tripping point	<ul style="list-style-type: none"> <li>Warning: Adjustable</li> <li>Error (TRIP): Fixed at 150 °C</li> </ul>
Notes	<ul style="list-style-type: none"> <li>Monitoring is not active in the Lenze setting.</li> <li>The KTY thermal sensor is monitored with regard to interruption and short circuit.</li> </ul>

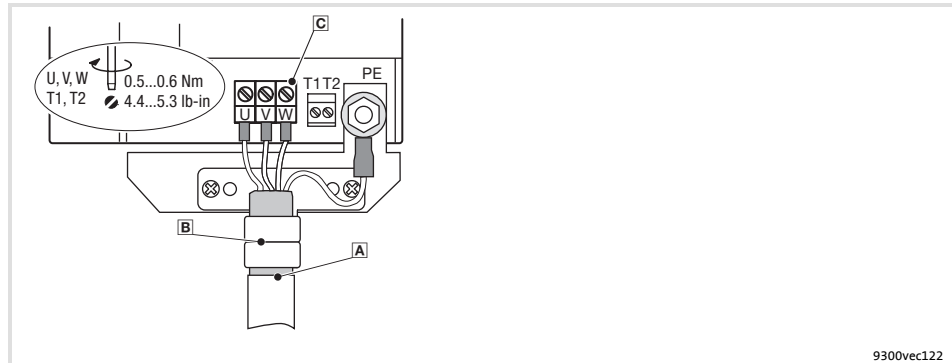


Fig. 5.4-8 Motor connection with KTY thermal sensor

- A** Motor cable
- B** Shield sheet  
Securely clamp shield of motor cable with the lugs
- C** U, V, W  
Motor cable connection  
Observe correct polarity. Observe maximum length of motor cable.  
Cable cross-sections up to 4 mm<sup>2</sup>: Use wire end ferrules for flexible cables  
Cable cross-sections > 4 mm<sup>2</sup>: Use pin-end connectors

#### Cable cross-sections

9300 vector	Cable cross-sections U, V, W, PE	
	[mm <sup>2</sup> ]	[AWG]
EVF9321	1	18
EVF9322	1	18
EVF9323	1	18
EVF9324	1.5	16
EVF9325	4	12
EVF9326	6	10

<b>Wiring the standard device</b>	<b>5</b>
Basic devices in the power range 15 ... 30 kW	5.5
Wiring according to EMC (CE-typical drive system)	5.5.1

## 5.5 Basic devices in the power range 15 ... 30 kW

### 5.5.1 Wiring according to EMC (CE-typical drive system)

The drives meet the EU Directive on "Electromagnetic Compatibility" if they are installed in accordance with the specifications of the CE-typical drive system. The end-user is responsible for maintaining the EU Directive in the machine application.



#### **Note!**

Observe the designs in chapter "Basic wiring according to EMC"!

# 5

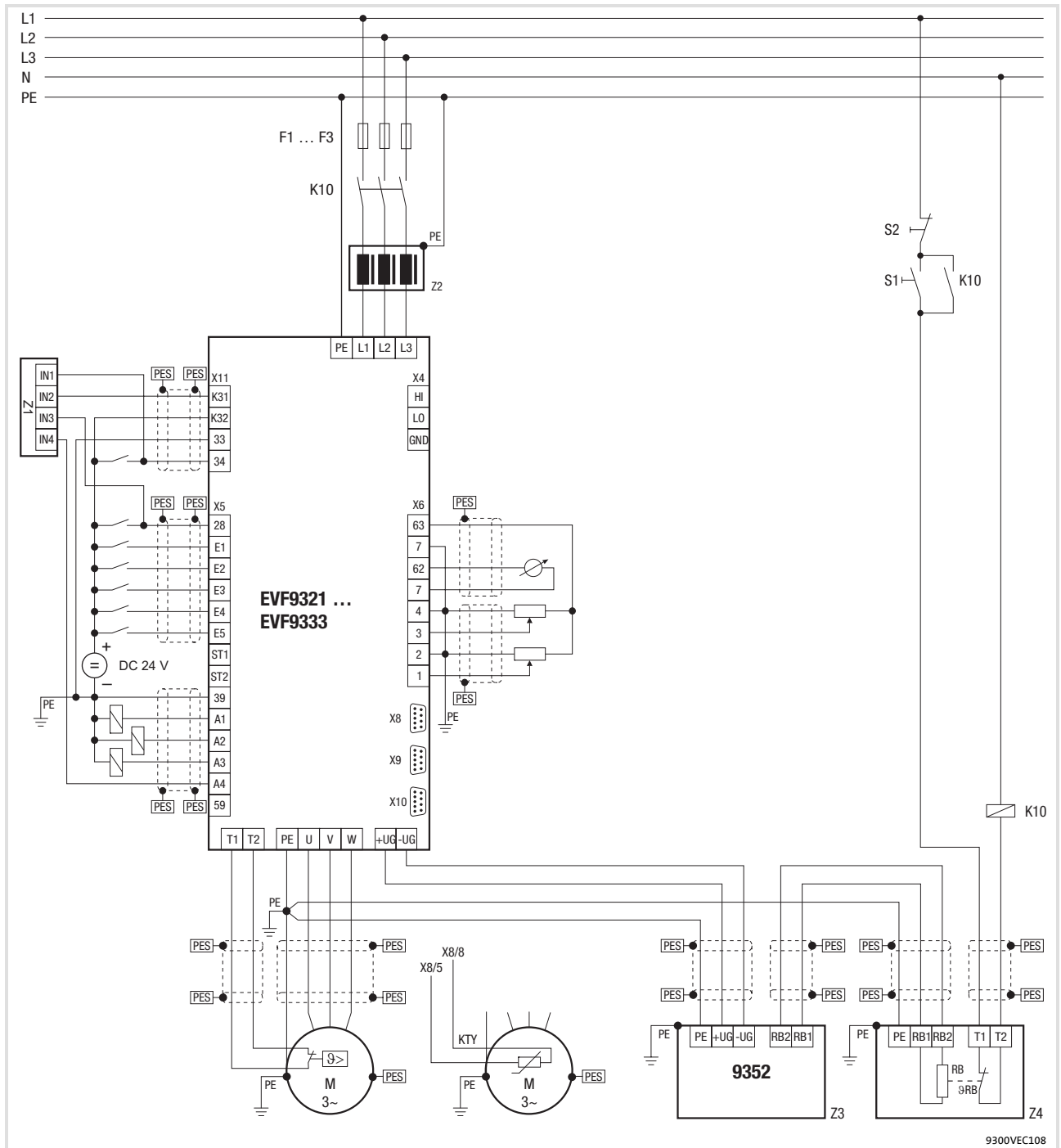
## Wiring the standard device

### 5.5

### Basic devices in the power range 15 ... 30 kW

#### 5.5.1

#### Wiring according to EMC (CE-typical drive system)



9300VEC108

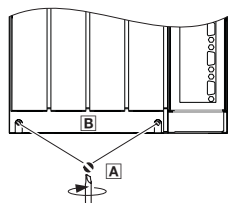
Fig. 5.5-1 Example for wiring in accordance with EMC regulations

- |           |  |
|-----------|--|
| F1 ... F3 | Fuses  |
| K10       | Mains contactor  |
| Z1        | Programmable logic controller (PLC)                          |
| Z2        | Mains choke or mains filter                                  |
| Z3        | Brake chopper EMB9352-E                                      |
| Z4        | Brake resistor   |
| S1        | Mains contactor on   |
| S2        | Mains contactor off  |
| +UG, -UG  | DC-bus connection  |
| PES       | HF shield termination through large-surface connection to PE |

## 5.5.2 Important notes

To gain access to the power connections, remove the cover:

### Remove the cover of the drive controller



9300vec113

1. Remove the screws **A**
2. Lift cover **B** up and detach it

Installation material required from the scope of supply:

Description	Use	Amount
Hexagon nut M6 (DIN 934)	Connection of supply cables (mains, +U <sub>G</sub> , -U <sub>G</sub> ) and motor cable to the stud bolts	10
Washer Ø 6 mm (DIN 125)	For hexagon nut M6	10
Spring washer Ø 6 mm (DIN 127)	For hexagon nut M6	10
Grommet	Motor cable	1
Shield connection support	Support of the shield sheet for motor cable	1
Self-tapping screw Ø 4 × 14 mm	Fastening of shield connection support	2
Shield sheet	Shield connection for motor cable	1

## 5

### Wiring the standard device

#### 5.5

Basic devices in the power range 15 ... 30 kW

#### 5.5.3

Mains connection, DC supply

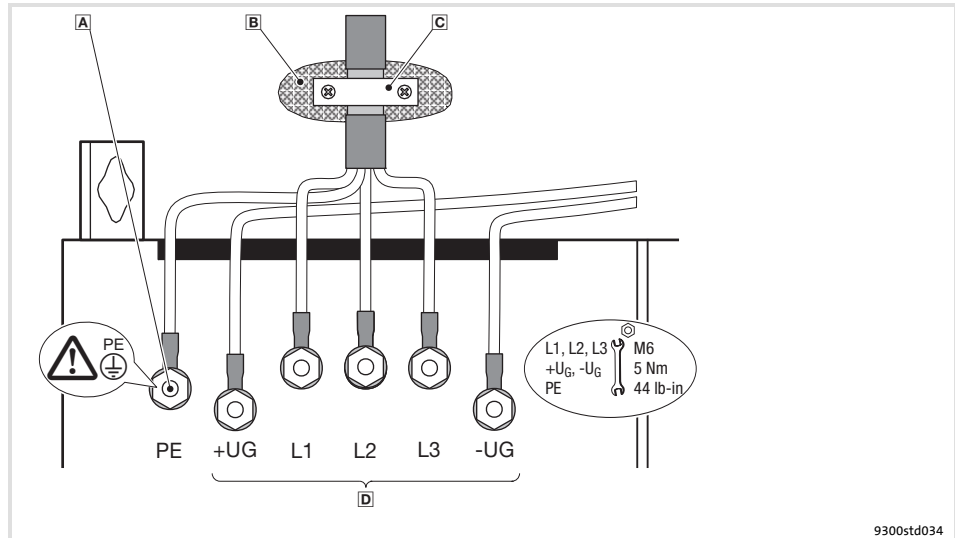
#### 5.5.3

Mains connection, DC supply



#### Note!

- ▶ If a mains filter or RFI filter is used and the cable length between mains/RFI filter and drive controller exceeds 300 mm, install a shielded cable.
- ▶ For DC-bus operation or DC supply, we recommend using shielded DC cables.



9300std034

Fig. 5.5-2 Mains connection, DC supply for drive controllers 15 ... 30 kW

- A** PE stud  
Connect PE cable with ring cable lug
- B** Conductive surface
- C** Shield clamp  
Connect shield with a surface as large as possible to the control cabinet mounting plate and fasten with shield clamp (shield clamp is not part of the scope of supply)  
To improve the shield connection, also connect the shield to the PE stud
- D** Mains and DC bus connection  
L1, L2, L3: Connection of mains cable with ring cable lugs  
+UG, -UG: Connection of cable for devices in DC-bus connection with ring cable lugs

## 5.5.4 Motor connection



### Note!

- ▶ Fusing the motor cable is not required.
- ▶ The drive controller features 2 connections for motor temperature monitoring:
  - Terminals T1, T2 for connecting a PTC thermistor or thermal contact (NC contact).
  - Pins X8/5 and X8/8 of the incremental encoder input (X8) for connecting a KTY thermal sensor.

### Shield sheet installation



### Stop!

Do not use lugs as strain relief.

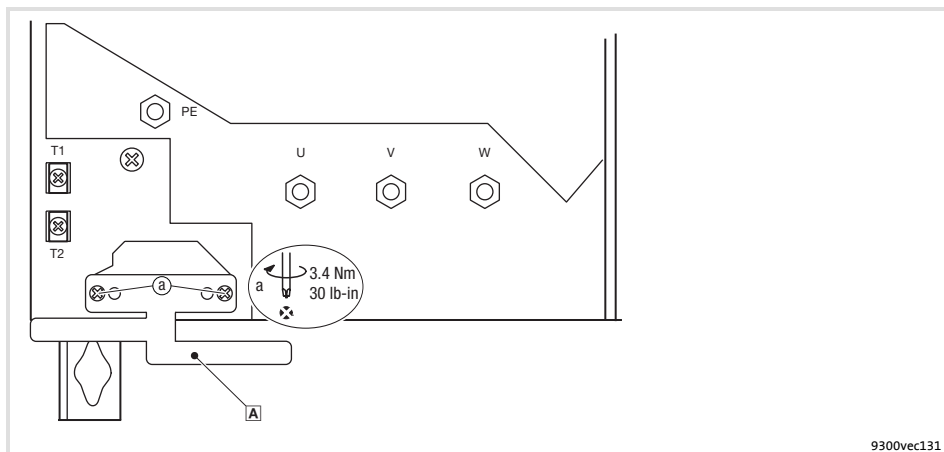


Fig. 5.5-3 Installation of shield sheet for drive controllers 15 ... 30 kW

- Ⓐ Fasten the shield sheet with two self-tapping screws  $\varnothing 4 \times 14$  mm (a)

## 5

### Wiring the standard device

#### 5.5

Basic devices in the power range 15 ... 30 kW

#### 5.5.4

Motor connection

Motor with PTC thermistor or thermal contact (NC contact)

Wire T1, T2 only if the motor is equipped with a PTC thermistor or thermal contact (NC contact).

- ▶ An "open" cable acts like an antenna and can cause faults at the drive controller.



#### Danger!

- ▶ All control terminals are only base-insulated (single isolating distance) after connecting a PTC thermistor or a thermal contact.
- ▶ Protection against accidental contact in case of a defective isolating distance is only guaranteed through external measures, e.g. double insulation.

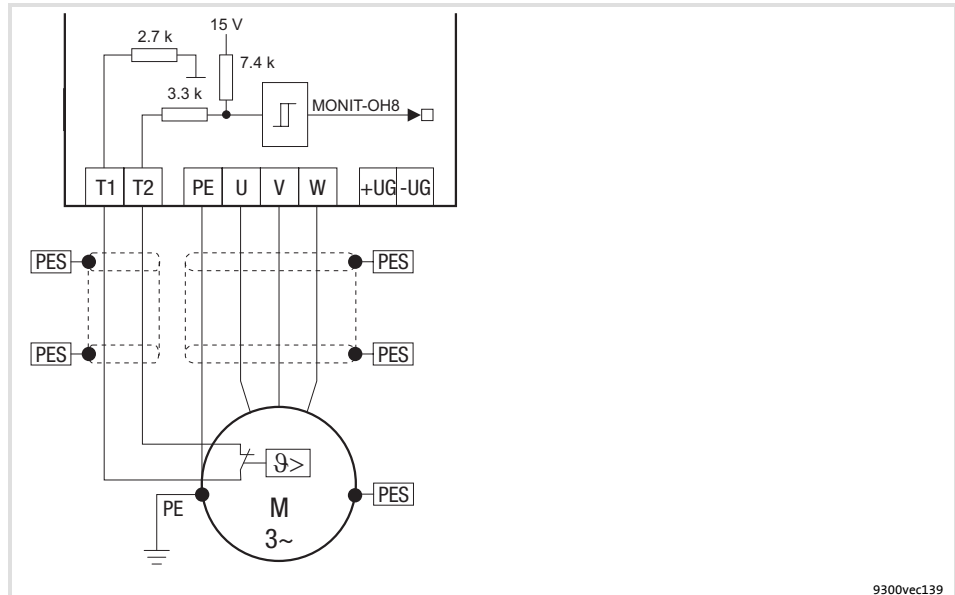


Fig. 5.5-4 Circuit diagram of motor connection with PTC thermistor or thermal contact (NC contact) at T1, T2



Features of the connection for motor temperature monitoring:

Terminals T1, T2	
<b>Connection</b>	<ul style="list-style-type: none"> <li>● PTC thermistor                             <ul style="list-style-type: none"> <li>– PTC thermistor with defined tripping temperature (acc. to DIN 44081 and DIN 44082)</li> </ul> </li> <li>● Thermal contact (NC contact)                             <ul style="list-style-type: none"> <li>– Temperature switch as NC contact</li> </ul> </li> </ul>
<b>Tripping point</b>	<ul style="list-style-type: none"> <li>● Fixed (depending on the PTC/thermal contact)</li> <li>● PTC: <math>R\theta &gt; 1600 \Omega</math></li> <li>● Configurable as warning or error (TRIP)</li> </ul>
<b>Notes</b>	<ul style="list-style-type: none"> <li>● Monitoring is not active in the Lenze setting.</li> <li>● If you do not use a Lenze motor, we recommend a PTC thermistor up to 150°C.</li> </ul>

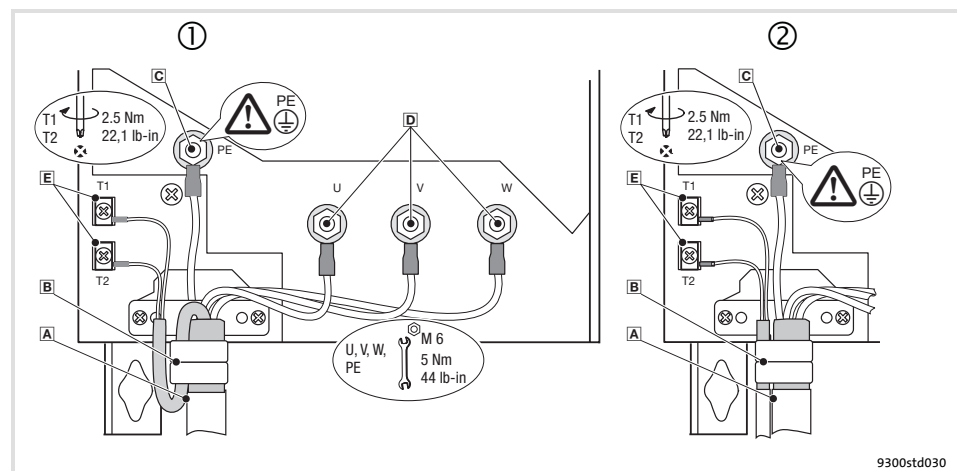


Fig. 5.5-5 Motor connection with PTC thermistor or thermal contact (NC contact)

- ① **A** Motor connection with Lenze system cable with integrated control cable for motor temperature monitoring
- B** Shield sheet  
Securely clamp the overall shield **and** the shield of control cable for motor temperature monitoring using lugs
- ② **A** Connection of motor cable and separate control cable for motor temperature monitoring
- B** Shield sheet  
Securely clamp the shield of the motor cable **and** the shield of the cable for the motor temperature monitoring using lugs
- C** PE stud  
Connection of PE cable with ring cable lug
- D** U, V, W  
Connection of motor cable with ring cable lugs  
Observe correct polarity. Observe maximum length of motor cable.
- E** T1, T2 for motor temperature monitoring  
Connection of cable for PTC thermistor or thermal contact (NC contact)

Motor with KTY thermal sensor



**Note!**

- ▶ Lenze recommends using Lenze system cables for wiring.
- ▶ If self-prepared cables are used, only use cables with cores that are twisted in pairs and shielded.

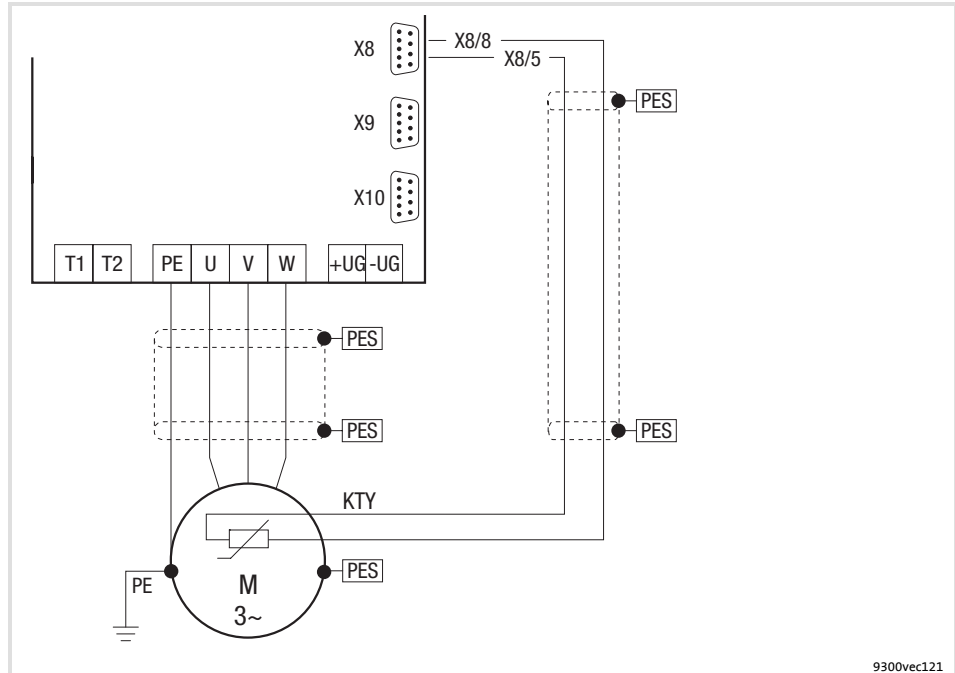


Fig. 5.5-6 Circuit diagram of motor connection with KTY thermal sensor at incremental encoder input X8

Features of the connection for motor temperature monitoring:

Pin X8/5, X8/8 from incremental encoder input (X8)	
<b>Connection</b>	Linear KTY thermal sensor
<b>Tripping point</b>	<ul style="list-style-type: none"> <li>● Warning: Adjustable</li> <li>● Error (TRIP): Fixed at 150 °C</li> </ul>
<b>Notes</b>	<ul style="list-style-type: none"> <li>● Monitoring is not active in the Lenze setting.</li> <li>● The KTY thermal sensor is monitored with regard to interruption and short circuit.</li> </ul>

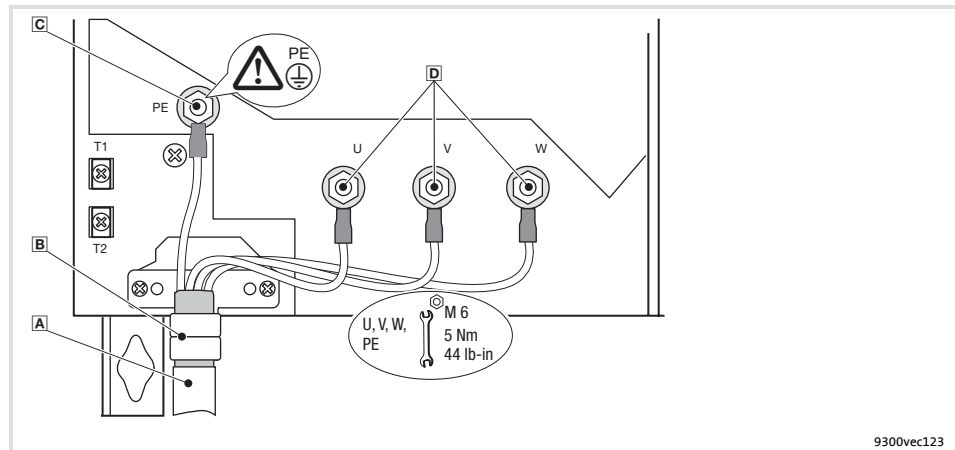


Fig. 5.5-7 Motor connection with KTY thermal sensor

- A** Motor cable
- B** Shield connection  
Securely clamp shield of motor cable with the lugs
- C** PE stud  
Connection of PE cable with ring cable lug
- D** U, V, W  
Connection of motor cable with ring cable lugs  
Observe correct polarity. Observe maximum length of motor cable.

**Cable cross-sections**

9300 vector	Cable cross-sections U, V, W, PE	
Type	[mm <sup>2</sup> ]	[AWG]
EVF9327	10	8
EVF9328	16	6
EVF9329	25	4



<b>Wiring the standard device</b>	<b>5</b>
Basic devices in the power range 45 ... 55 kW	5.6
Wiring according to EMC (CE-typical drive system)	5.6.1

## 5.6 Basic devices in the power range 45 ... 55 kW

### 5.6.1 Wiring according to EMC (CE-typical drive system)

The drives meet the EU Directive on "Electromagnetic Compatibility" if they are installed in accordance with the specifications of the CE-typical drive system. The end-user is responsible for maintaining the EU Directive in the machine application.



#### **Note!**

Observe the designs in chapter "Basic wiring according to EMC"!

# 5

## Wiring the standard device

### 5.6

Basic devices in the power range 45 ... 55 kW

#### 5.6.1

Wiring according to EMC (CE-typical drive system)

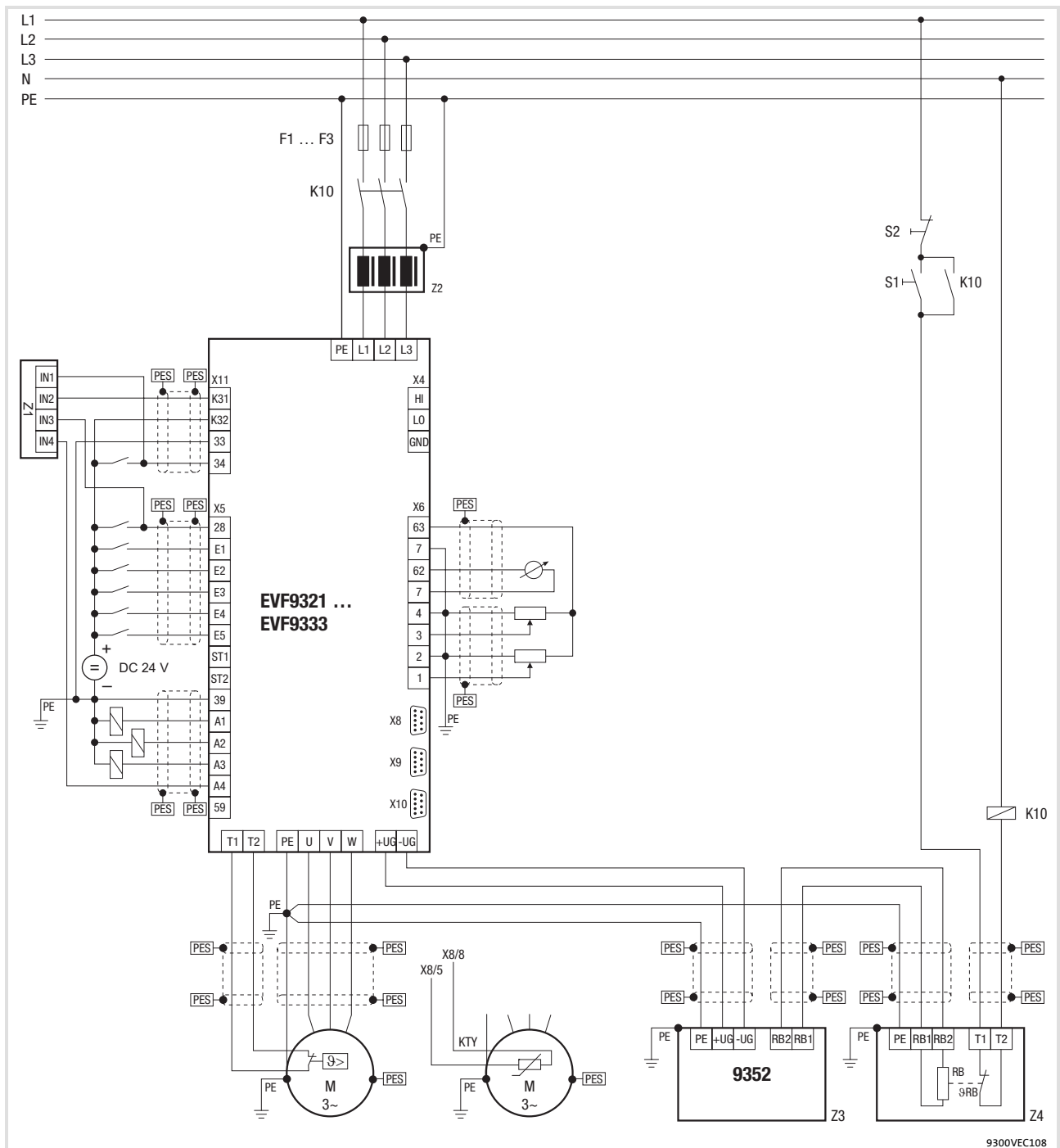


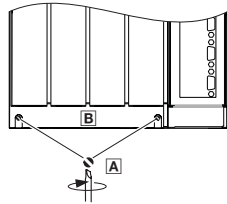
Fig. 5.6-1 Example for wiring in accordance with EMC regulations

- |           |  |
|-----------|--|
| F1 ... F3 | Fuses  |
| K10       | Mains contactor  |
| Z1        | Programmable logic controller (PLC)                          |
| Z2        | Mains choke or mains filter                                  |
| Z3        | Brake chopper EMB9352-E                                      |
| Z4        | Brake resistor   |
| S1        | Mains contactor on   |
| S2        | Mains contactor off  |
| +UG, -UG  | DC-bus connection  |
| PES       | HF shield termination through large-surface connection to PE |

## 5.6.2 Important notes

To gain access to the power connections, remove the cover:

### Remove the cover of the drive controller



9300vec113

1. Remove the screws **A**
2. Lift cover **B** up and detach it

Installation material required from the scope of supply:

Description	Use	Amount
Cable ties 3.5 × 150 mm	Strain relief/shield connection for motor cable	4

## 5

### Wiring the standard device

#### 5.6

Basic devices in the power range 45 ... 55 kW

#### 5.6.3

Mains connection, DC supply

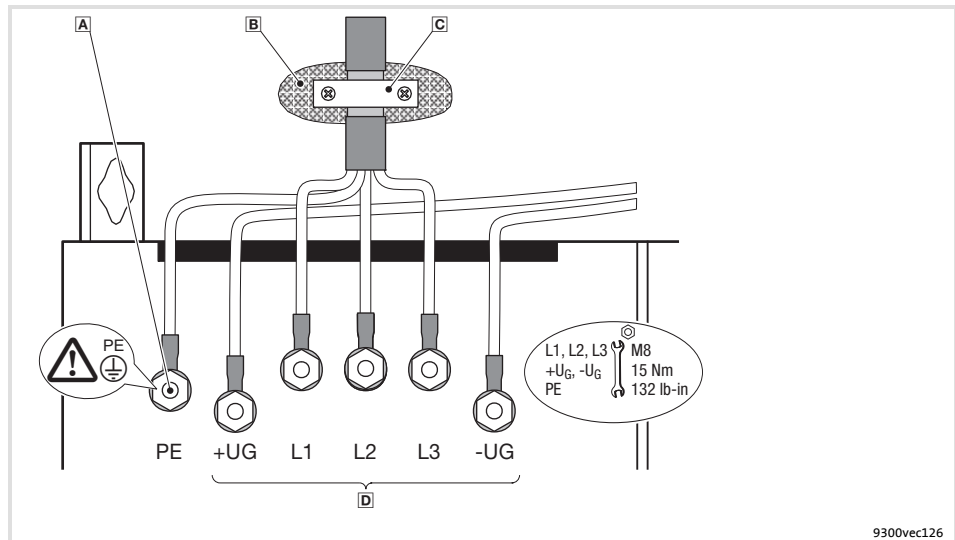
#### 5.6.3

#### Mains connection, DC supply



#### Note!

- ▶ If a mains filter or RFI filter is used and the cable length between mains/RFI filter and drive controller exceeds 300 mm, install a shielded cable.
- ▶ For DC-bus operation or DC supply, we recommend using shielded DC cables.



9300vec126

Fig. 5.6-2 Mains connection, DC supply for drive controllers 45 ... 55 kW

- A** PE stud  
Connect PE cable with ring cable lug
- B** Conductive surface
- C** Shield clamp  
Connect shield with a surface as large as possible to the control cabinet mounting plate and fasten with shield clamp (shield clamp is not part of the scope of supply)  
To improve the shield connection, also connect the shield to the PE stud
- D** Mains and DC bus connection  
L1, L2, L3: Connection of mains cable with ring cable lugs  
+UG, -UG: Connection of cable for devices in DC-bus connection with ring cable lugs



**5.6.4 Motor connection**



**Note!**

- ▶ Fusing the motor cable is not required.
- ▶ The drive controller features 2 connections for motor temperature monitoring:
  - Terminals T1, T2 for connecting a PTC thermistor or thermal contact (NC contact).
  - Pins X8/5 and X8/8 of the incremental encoder input (X8) for connecting a KTY thermal sensor.

**Motor with PTC thermistor or thermal contact (NC contact)**

Wire T1, T2 only if the motor is equipped with a PTC thermistor or thermal contact (NC contact).

- ▶ An "open" cable acts like an antenna and can cause faults at the drive controller.



**Danger!**

- ▶ All control terminals are only base-insulated (single isolating distance) after connecting a PTC thermistor or a thermal contact.
- ▶ Protection against accidental contact in case of a defective isolating distance is only guaranteed through external measures, e.g. double insulation.

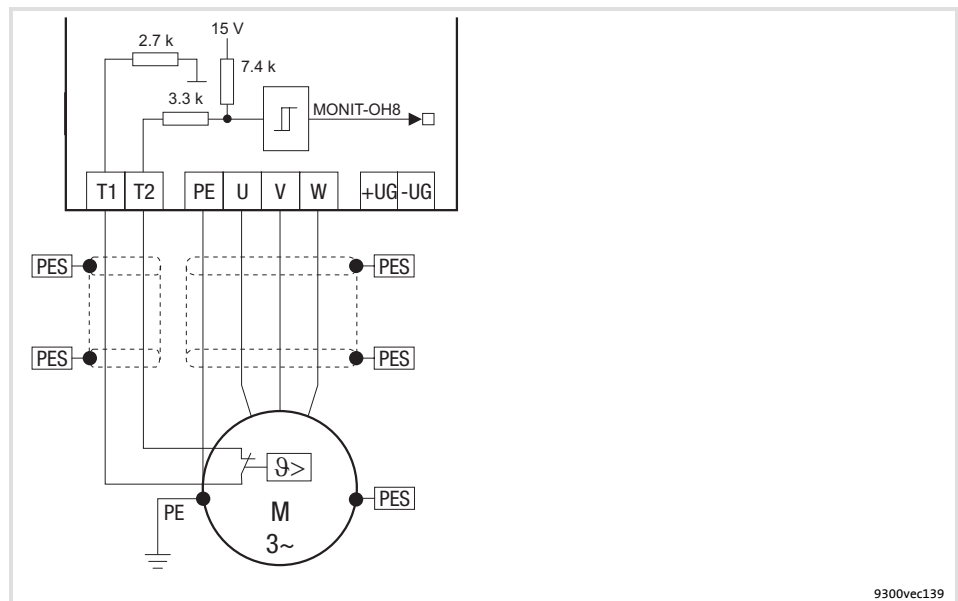


Fig. 5.6-3 Circuit diagram of motor connection with PTC thermistor or thermal contact (NC contact) at T1, T2

## Features of the connection for motor temperature monitoring:

Terminals T1, T2	
<b>Connection</b>	<ul style="list-style-type: none"> <li>• PTC thermistor               <ul style="list-style-type: none"> <li>– PTC thermistor with defined tripping temperature (acc. to DIN 44081 and DIN 44082)</li> </ul> </li> <li>• Thermal contact (NC contact)               <ul style="list-style-type: none"> <li>– Temperature switch as NC contact</li> </ul> </li> </ul>
<b>Tripping point</b>	<ul style="list-style-type: none"> <li>• Fixed (depending on the PTC/thermal contact)</li> <li>• PTC: <math>R\theta &gt; 1600 \Omega</math></li> <li>• Configurable as warning or error (TRIP)</li> </ul>
<b>Notes</b>	<ul style="list-style-type: none"> <li>• Monitoring is not active in the Lenze setting.</li> <li>• If you do not use a Lenze motor, we recommend a PTC thermistor up to 150°C.</li> </ul>

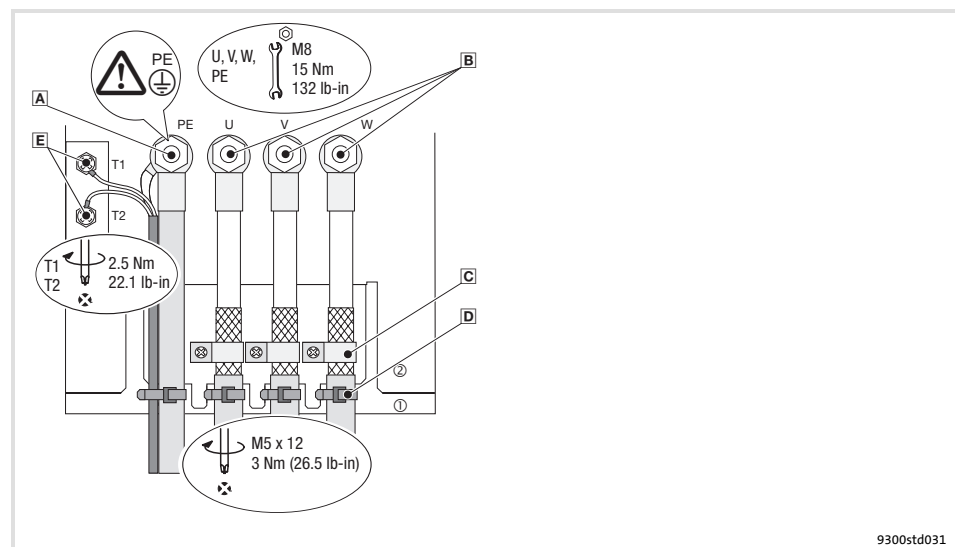


Fig. 5.6-4 Motor connection with PTC thermistor or thermal contact (NC contact)

- A** PE stud  
Connection of PE cable with ring cable lug
- B** U, V, W  
Connection of motor cable with ring cable lugs  
Observe correct polarity. Observe maximum length of motor cable.
- C** Shield clamps  
Connect shields of motor cable with a surface as large as possible to the shield sheet and fasten with shield clamps and M5 × 12 mm screws
- D** Cable ties  
Strain relief of motor cable
- E** T1, T2 for motor temperature monitoring  
Connection of cable for PTC thermistor or thermal contact (NC contact)  
Connect shield with a surface as large as possible to PE stud

**Motor with KTY thermal sensor**



**Note!**

- ▶ Lenze recommends using Lenze system cables for wiring.
- ▶ If self-prepared cables are used, only use cables with cores that are twisted in pairs and shielded.

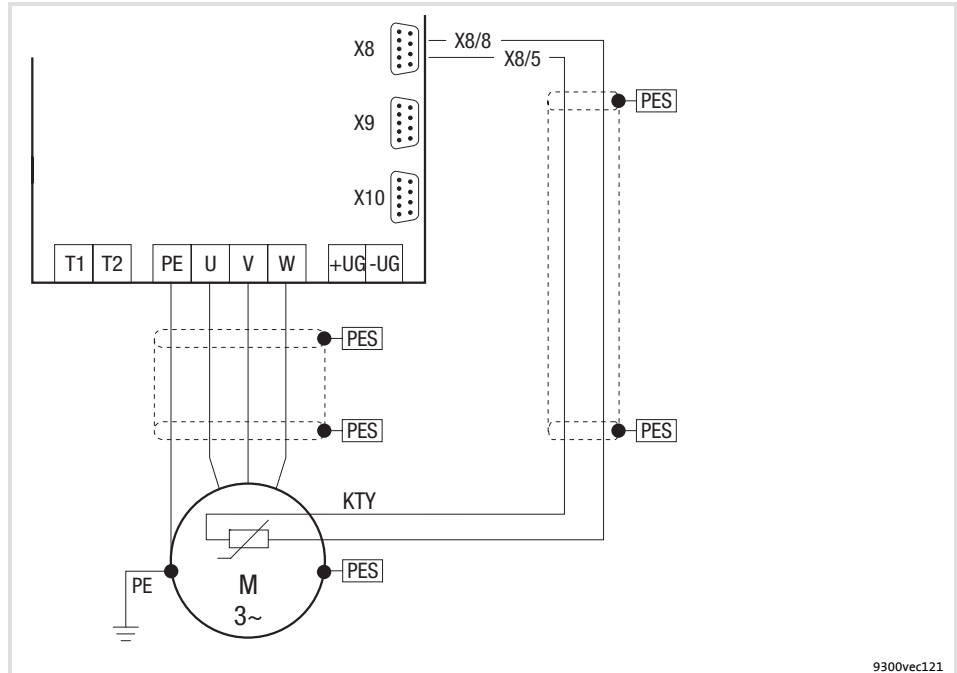


Fig. 5.6-5 Circuit diagram of motor connection with KTY thermal sensor at incremental encoder input X8

## Features of the connection for motor temperature monitoring:

## Pin X8/5, X8/8 from incremental encoder input (X8)

<b>Connection</b>	Linear KTY thermal sensor
<b>Tripping point</b>	<ul style="list-style-type: none"> <li>Warning: Adjustable</li> <li>Error (TRIP): Fixed at 150 °C</li> </ul>
<b>Notes</b>	<ul style="list-style-type: none"> <li>Monitoring is not active in the Lenze setting.</li> <li>The KTY thermal sensor is monitored with regard to interruption and short circuit.</li> </ul>

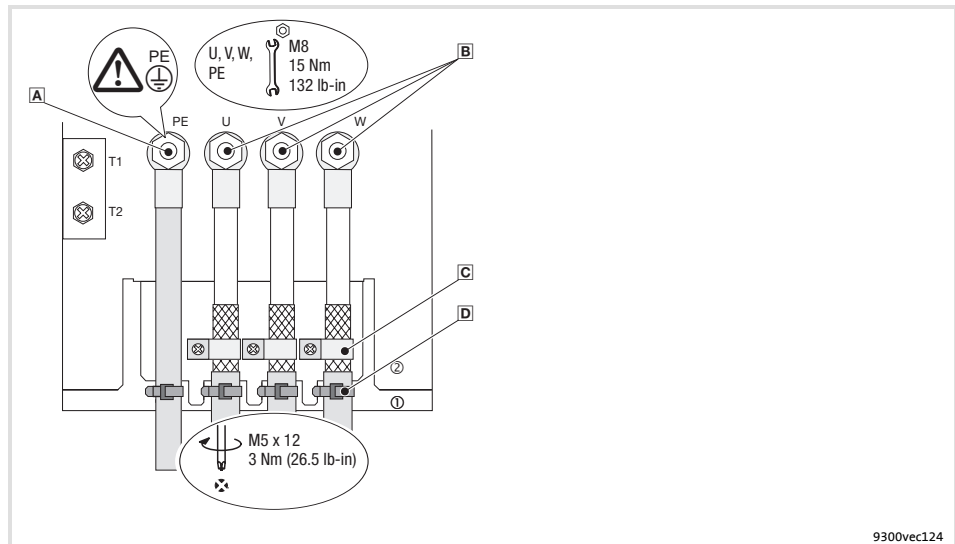


Fig. 5.6-6 Motor connection with KTY thermal sensor

- A** PE stud  
Connection of PE cable with ring cable lug
- B** U, V, W  
Connection of motor cable with ring cable lugs  
Observe correct polarity. Observe maximum length of motor cable.
- C** Shield clamps  
Connect shields of motor cable with a surface as large as possible to the shield sheet and fasten with shield clamps and M5 × 12 mm screws
- D** Cable ties  
Strain relief of motor cable

## Cable cross-sections

9300 vector	Cable cross-sections U, V, W, PE		
	Type	[mm <sup>2</sup> ]	[AWG]
EVF9330		70	2/0
EVF9331		95	3/0

<b>Wiring the standard device</b>	<b>5</b>
Basic devices in the power range 75 ... 90 kW	5.7
Wiring according to EMC (CE-typical drive system)	5.7.1

## 5.7 Basic devices in the power range 75 ... 90 kW

### 5.7.1 Wiring according to EMC (CE-typical drive system)

The drives meet the EU Directive on "Electromagnetic Compatibility" if they are installed in accordance with the specifications of the CE-typical drive system. The end-user is responsible for maintaining the EU Directive in the machine application.



#### **Note!**

Observe the designs in chapter "Basic wiring according to EMC"!

# 5

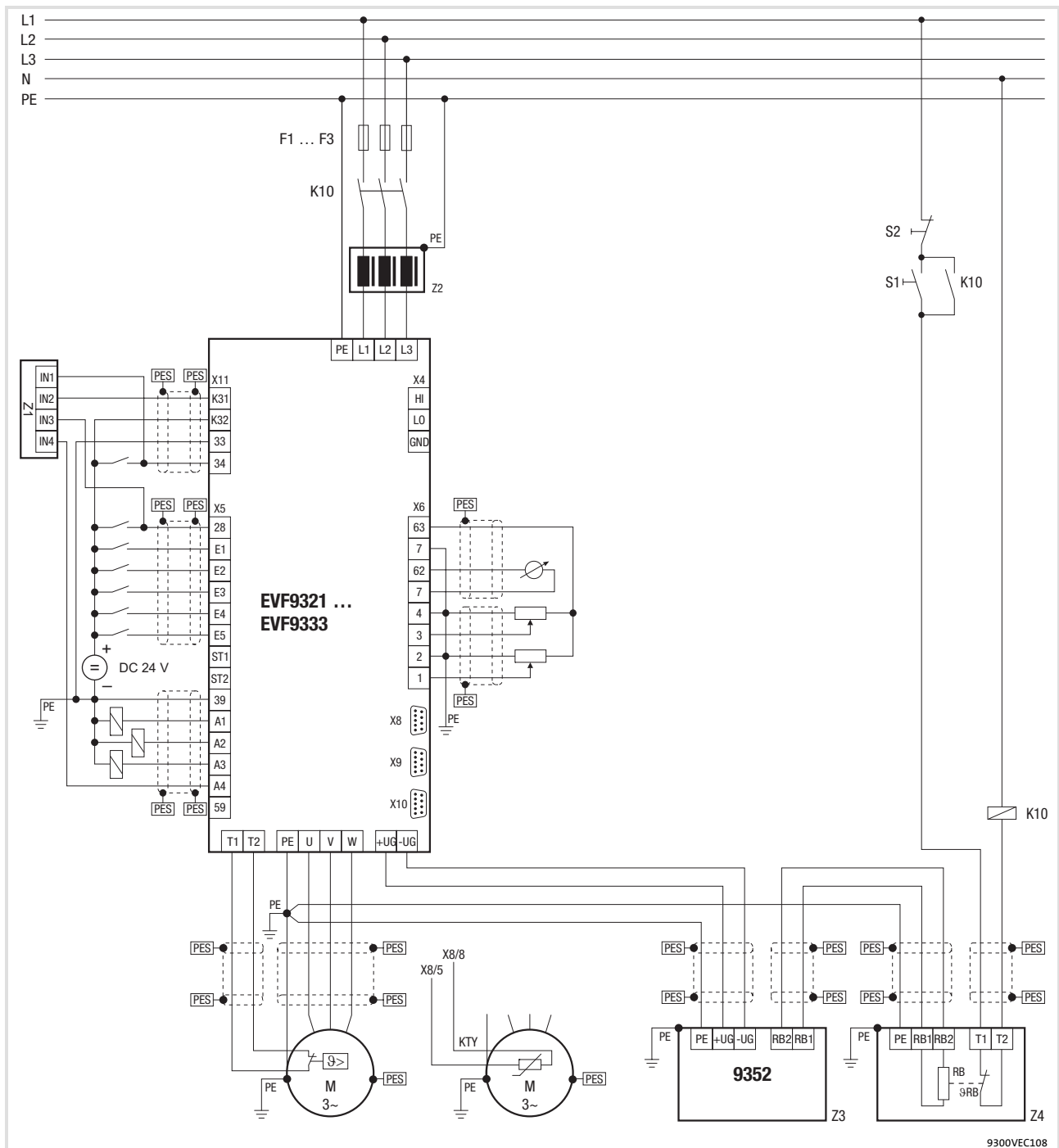
## Wiring the standard device

### 5.7

Basic devices in the power range 75 ... 90 kW

#### 5.7.1

Wiring according to EMC (CE-typical drive system)



9300VEC108

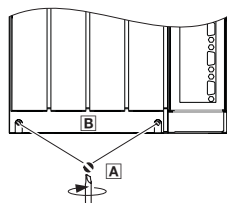
Fig. 5.7-1 Example for wiring in accordance with EMC regulations

- F1 ... F3 Fuses
- K10 Mains contactor
- Z1 Programmable logic controller (PLC)
- Z2 Mains choke or mains filter
- Z3 Brake chopper EMB9352-E
- Z4 Brake resistor
- S1 Mains contactor on
- S2 Mains contactor off
- +UG, -UG DC-bus connection
- PES HF shield termination through large-surface connection to PE

## 5.7.2 Important notes

To gain access to the power connections, remove the cover:

### Remove the cover of the drive controller



9300vec113

1. Remove the screws **A**
2. Lift cover **B** up and detach it

Installation material required from the scope of supply:

Description	Use	Amount
Cable ties 3.5 × 150 mm	Strain relief/shield connection for motor cable	4

## 5

### Wiring the standard device

#### 5.7

Basic devices in the power range 75 ... 90 kW

#### 5.7.3

Mains connection, DC supply

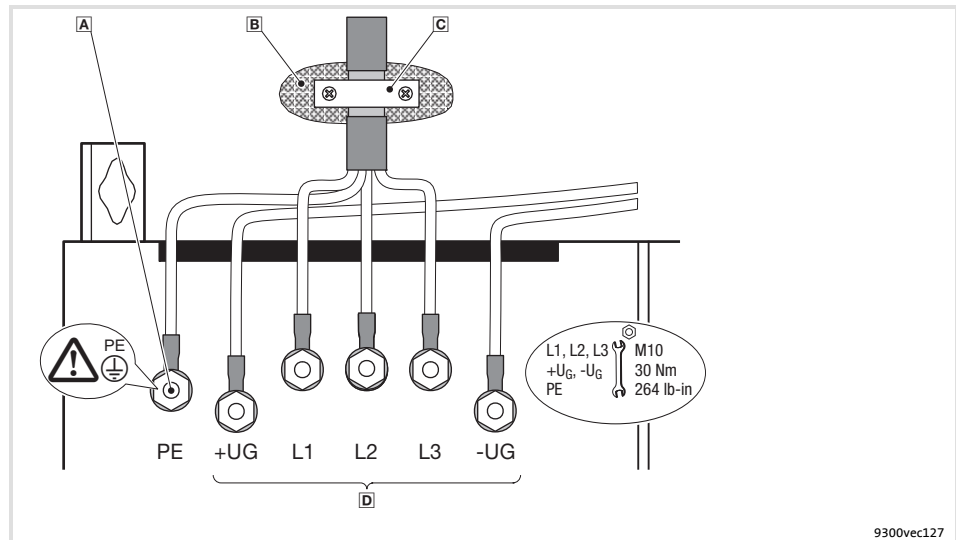
#### 5.7.3

#### Mains connection, DC supply



#### Note!

- ▶ If a mains filter or RFI filter is used and the cable length between mains/RFI filter and drive controller exceeds 300 mm, install a shielded cable.
- ▶ For DC-bus operation or DC supply, we recommend using shielded DC cables.



9300vec127

Fig. 5.7-2 Mains connection, DC supply for drive controllers 75 ... 90 kW

- A** PE stud  
Connect PE cable with ring cable lug
- B** Conductive surface
- C** Shield clamp  
Connect shield with a surface as large as possible to the control cabinet mounting plate and fasten with shield clamp (shield clamp is not part of the scope of supply)  
To improve the shield connection, also connect the shield to the PE stud
- D** Mains and DC bus connection  
L1, L2, L3: Connection of mains cable with ring cable lugs  
+UG, -UG: Connection of cable for devices in DC-bus connection with ring cable lugs



**5.7.4 Motor connection**



**Note!**

- ▶ Fusing the motor cable is not required.
- ▶ The drive controller features 2 connections for motor temperature monitoring:
  - Terminals T1, T2 for connecting a PTC thermistor or thermal contact (NC contact).
  - Pins X8/5 and X8/8 of the incremental encoder input (X8) for connecting a KTY thermal sensor.

**Motor with PTC thermistor or thermal contact (NC contact)**

Wire T1, T2 only if the motor is equipped with a PTC thermistor or thermal contact (NC contact).

- ▶ An "open" cable acts like an antenna and can cause faults at the drive controller.



**Danger!**

- ▶ All control terminals are only base-insulated (single isolating distance) after connecting a PTC thermistor or a thermal contact.
- ▶ Protection against accidental contact in case of a defective isolating distance is only guaranteed through external measures, e.g. double insulation.

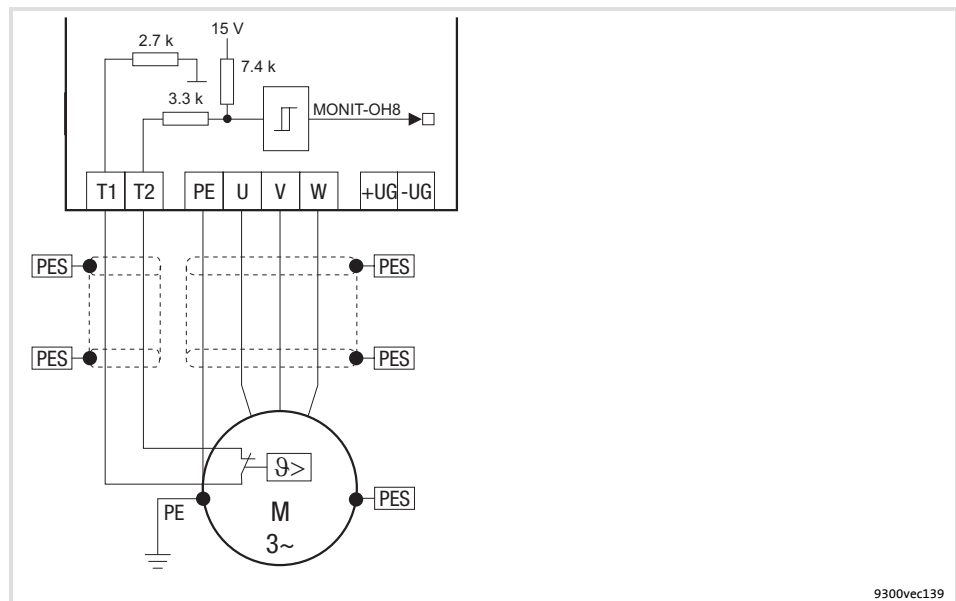


Fig. 5.7-3 Circuit diagram of motor connection with PTC thermistor or thermal contact (NC contact) at T1, T2

## Features of the connection for motor temperature monitoring:

Terminals T1, T2	
Connection	<ul style="list-style-type: none"> <li>• PTC thermistor               <ul style="list-style-type: none"> <li>– PTC thermistor with defined tripping temperature (acc. to DIN 44081 and DIN 44082)</li> </ul> </li> <li>• Thermal contact (NC contact)               <ul style="list-style-type: none"> <li>– Temperature switch as NC contact</li> </ul> </li> </ul>
Tripping point	<ul style="list-style-type: none"> <li>• Fixed (depending on the PTC/thermal contact)</li> <li>• PTC: <math>R\theta &gt; 1600 \Omega</math></li> <li>• Configurable as warning or error (TRIP)</li> </ul>
Notes	<ul style="list-style-type: none"> <li>• Monitoring is not active in the Lenze setting.</li> <li>• If you do not use a Lenze motor, we recommend a PTC thermistor up to 150°C.</li> </ul>

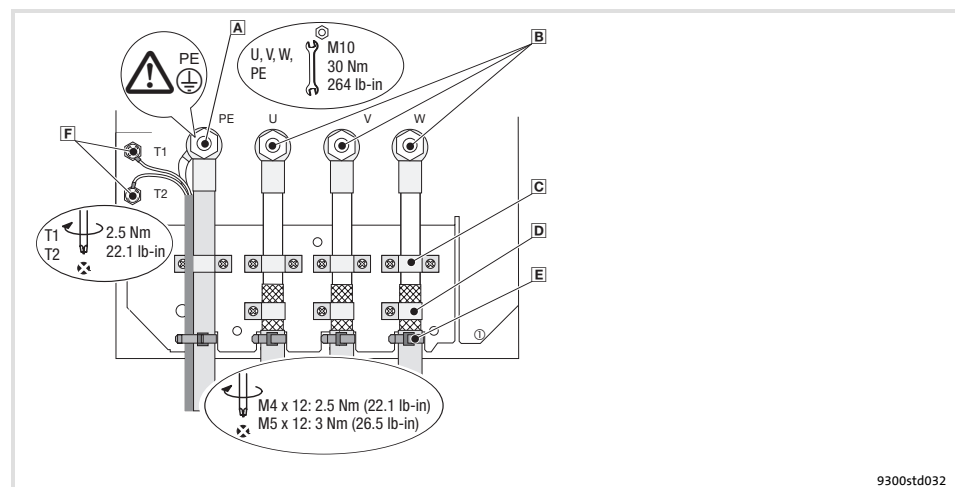


Fig. 5.7-4 Motor connection with PTC thermistor or thermal contact (NC contact)

- A** PE stud  
Connection of PE cable with ring cable lug
- B** U, V, W  
Connection of motor cable with ring cable lugs  
Observe correct polarity. Observe maximum length of motor cable.
- C** Cable clamps for strain relief of motor cable  
Fasten cable clamps with M4 × 12 mm screws
- D** Shield clamps  
Connect shields of motor cable with a surface as large as possible to the shield sheet and fasten with shield clamps and M5 × 12 mm screws
- E** Cable ties for additional strain relief of motor cable
- F** T1, T2 for motor temperature monitoring  
Connection of cable for PTC thermistor or thermal contact (NC contact)  
Connect shield with a surface as large as possible to PE stud

Motor with KTY thermal sensor



Note!

- ▶ Lenze recommends using Lenze system cables for wiring.
- ▶ If self-prepared cables are used, only use cables with cores that are twisted in pairs and shielded.

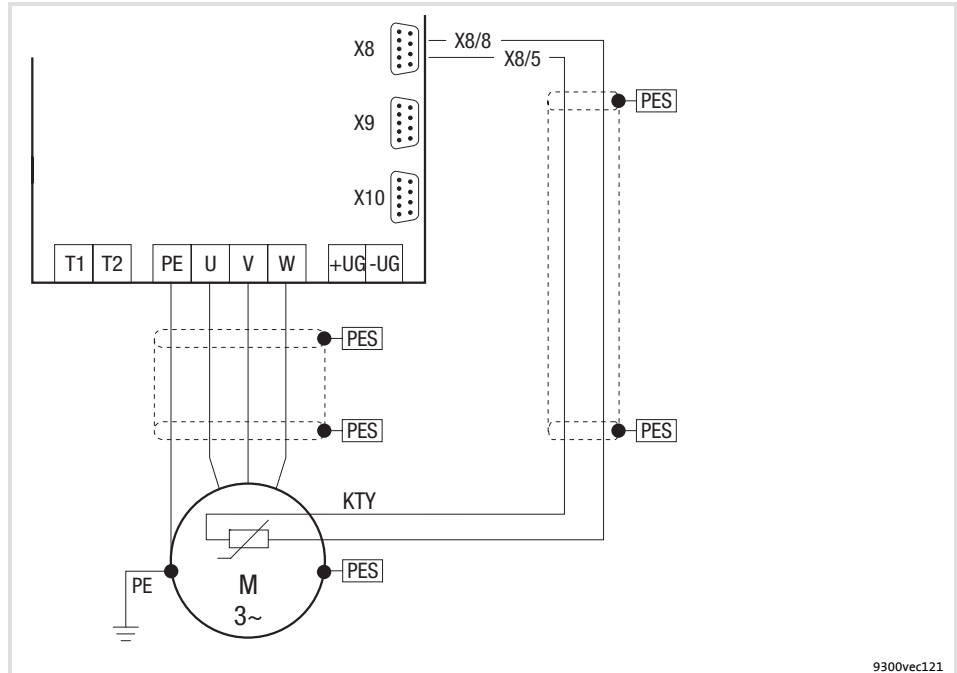


Fig. 5.7-5 Circuit diagram of motor connection with KTY thermal sensor at incremental encoder input X8

Features of the connection for motor temperature monitoring:

Pin X8/5, X8/8 from incremental encoder input (X8)	
Connection	Linear KTY thermal sensor
Tripping point	<ul style="list-style-type: none"> <li>Warning: Adjustable</li> <li>Error (TRIP): Fixed at 150 °C</li> </ul>
Notes	<ul style="list-style-type: none"> <li>Monitoring is not active in the Lenze setting.</li> <li>The KTY thermal sensor is monitored with regard to interruption and short circuit.</li> </ul>

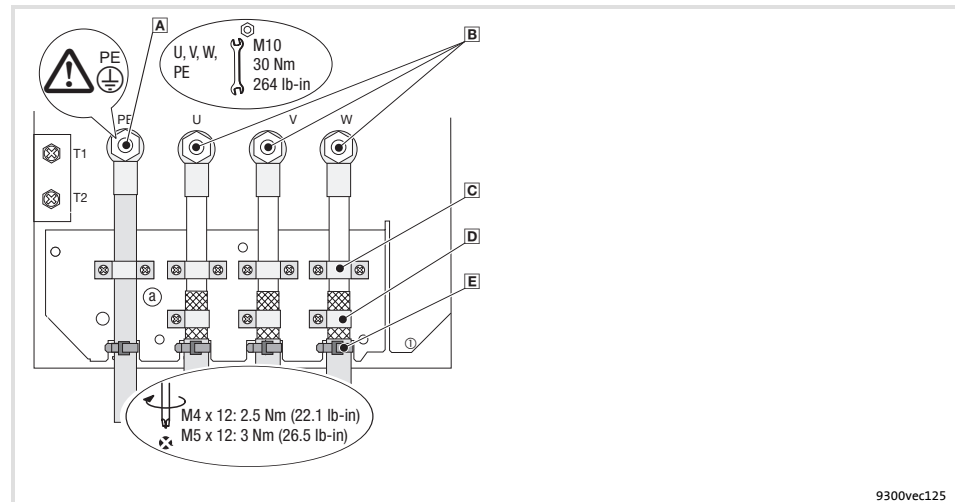


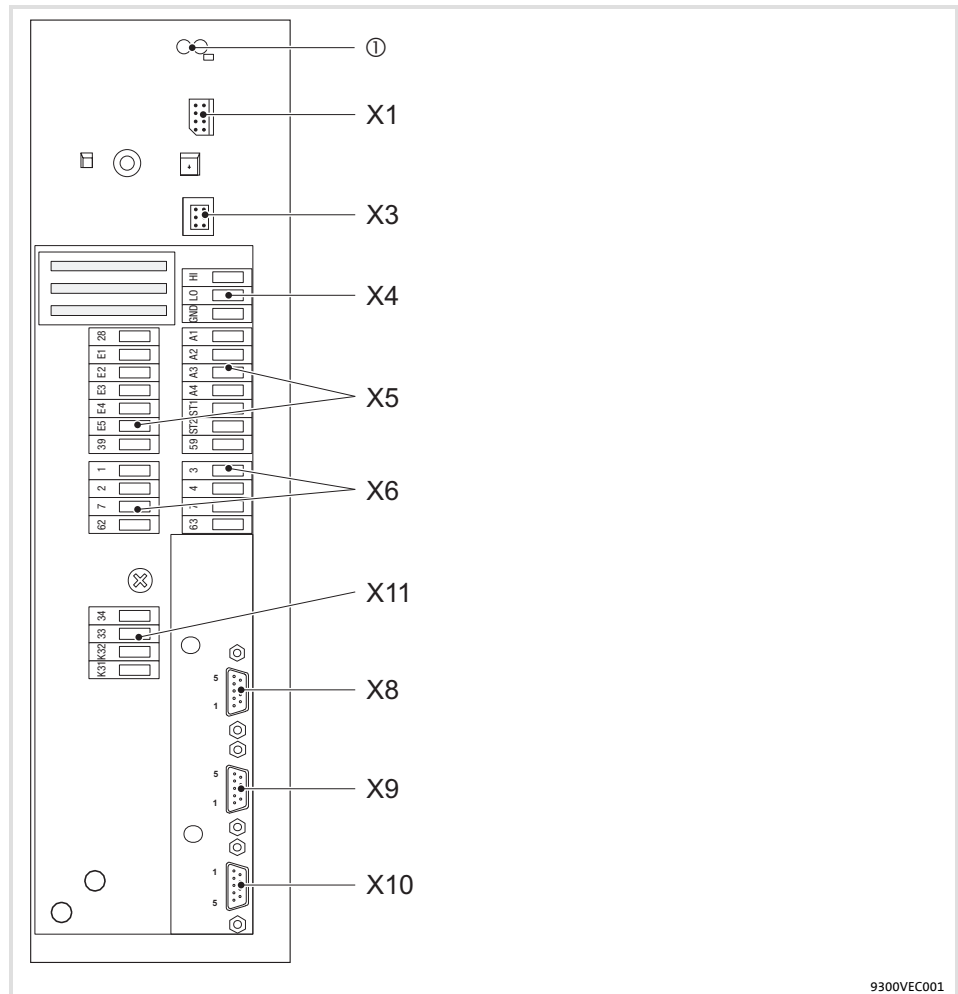
Fig. 5.7-6 Motor connection with KTY thermal sensor

- A** PE stud  
Connection of PE cable
- B** U, V, W  
Connection of motor cable with ring cable lugs  
Observe correct polarisation. Observe maximum length of motor cable.
- C** Cable clamps for strain relief of motor cable  
Fasten cable clamps with M4 × 12 mm screws
- D** Shield clamps  
Place shields of motor cable with large surface on the shield sheet and fasten with shield clamps and M5 × 12 mm screws
- E** Cable ties for additional strain relief of motor cable

#### Cable cross-sections

9300 vector	Cable cross-sections U, V, W, PE	
Type	[mm <sup>2</sup> ]	[AWG]
EVF9332	95	3/0
EVF9333	120	4/0

5.8 Connection terminal of the control card



9300VEC001

Fig. 5.8-1 Connection terminal of the control card

- ① 2 light-emitting diodes (red, green) for status display
- x1 Automation interface (AIF)
- Slot for communication modules (e. g. keypad XT)
- X3 Preselection of signal type with jumper for input signal at X6/1, X6/2
- X4 Terminal strip for system bus (CAN)
- X5 Terminal strips for digital inputs and outputs
- X6 Terminal strips for analog inputs and outputs
- X8 Sub-D socket for incremental encoders
- X9 Sub-D socket for master frequency input
- X10 Sub-D socket for master frequency output
- X11 Terminal strip for safety relay  $K_{SR}$



**5.9 Control connections**

**5.9.1 Important notes**



**Stop!**

The control card will be damaged if

- ▶ the voltage between X5/39 and PE or X6/7 and PE is greater than 50 V,
- ▶ the voltage between voltage source and X6/7 is greater than 10 V (common mode) in case of supply via external voltage source.

**Limit the voltage before switching on the drive controller:**

- ▶ Connect X5/39, X6/2, X6/4 and X6/7 directly to PE or
- ▶ use voltage-limiting components.

- ▶ For trouble-free operation, the control cables must be shielded:
  - For cables for digital inputs and outputs, connect the shield at both ends.
  - For cables for analog inputs and outputs, only connect the shield at the drive controller end.
  - For lengths of 200 mm and more, use only shielded cables for analog and digital inputs and outputs. Under 200 mm, unshielded but twisted cables may be used.

Installation material required from the scope of supply:

Description	Use	Amount
Shield sheet	Shield connection for control cables	1
Screw M4 × 10 mm (DIN 7985)	Shield sheet fastening	1
Terminal strip, 4-pole (only for variants V004 and V024)	Connection of safety relay K <sub>SR</sub> at X11	1
Terminal strip, 7-pole	Connection of digital inputs and outputs at X5	2
Terminal strip, 4-pole	Connection of analog inputs and outputs at X6	2

# 5 Wiring the standard device

## 5.9 Control connections

### 5.9.1 Important notes

#### Shield sheet installation

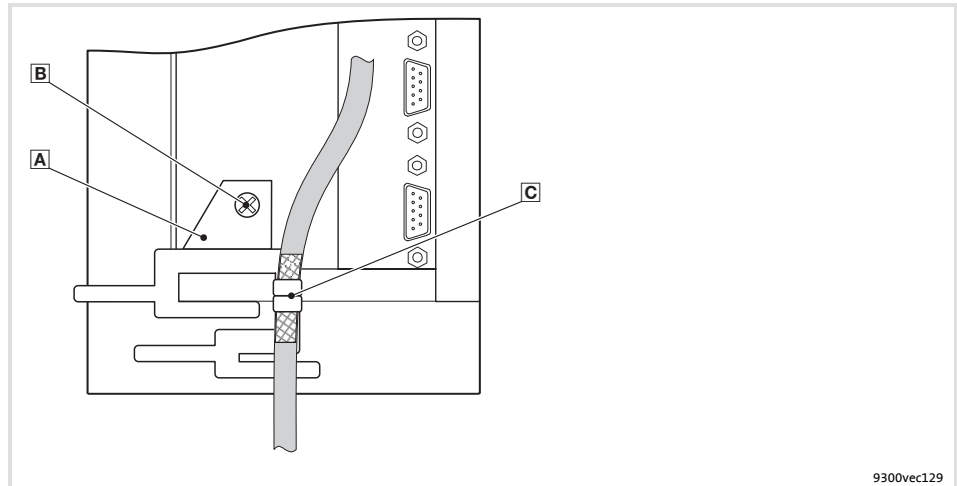


Fig. 5.9-1 Connection of cable shield to shield sheet

- Ⓐ Shield sheet
- Ⓑ Fasten shield sheet with M4 × 10 mm screw at the bottom of the control card
- Ⓒ Securely clamp cable shield with lugs

#### Terminal data



### Stop!

- ▶ Terminal strips must only be connected or disconnected when no voltage is applied!
- ▶ Wire the terminal strips before connecting them!
- ▶ Unused terminal strips must also be plugged on to protect the contacts.

Cable type	Wire end ferrule	Maximum cable cross-section	Tightening torque	Stripping length
Rigid	–	2.5 mm <sup>2</sup> (AWG 14)	0.5 ... 0.6 Nm (4.4 ... 5.3 lb-in)	5 mm
Flexible	Without wire end ferrule	2.5 mm <sup>2</sup> (AWG 14)		
Flexible	Wire end ferrule without plastic sleeve	2.5 mm <sup>2</sup> (AWG 14)		
Flexible	Wire end ferrule with plastic sleeve	2.5 mm <sup>2</sup> (AWG 14)		



## 5.9.2 With active "safe standstill" function

### Safety instructions for the installation of the "safe standstill" function

- ▶ Only qualified personnel are permitted to install and set up the "Safe standstill" function.
- ▶ All safety-relevant cables (e. g. control cable for the safety relay, feedback contact) outside the control cabinet must be protected, for instance, by a cable duct. Short circuits between the single cables must be ruled out!
- ▶ Wiring of the safety relay  $K_{SR}$  with insulated wire end ferrules or rigid cables is absolutely vital.
- ▶ The electrical reference point for the coil of the safety relay  $K_{SR}$  must be connected with the protective conductor system (DIN EN 60204-1 paragraph 9.4.3). Only this measure guarantees that the operation is protected against earth faults.



### Tip!

A complete description of the "Safe standstill" function can be found in chapter "Safe standstill".

# 5 Wiring the standard device

## 5.9 Control connections

### 5.9.2 With active "safe standstill" function

Supply via internal voltage source

- ▶ For supplying the digital inputs (X5/E1 ... X5/E5, X5/ST1), a freely assignable digital output (e. g. X5/A1) must be firmly applied to HIGH level.
- ▶ For supplying the analog inputs (X6/1, X6/2 and X6/3, X6/4), a freely assignable analog output (e. g. X6/63) must be firmly applied to HIGH level.

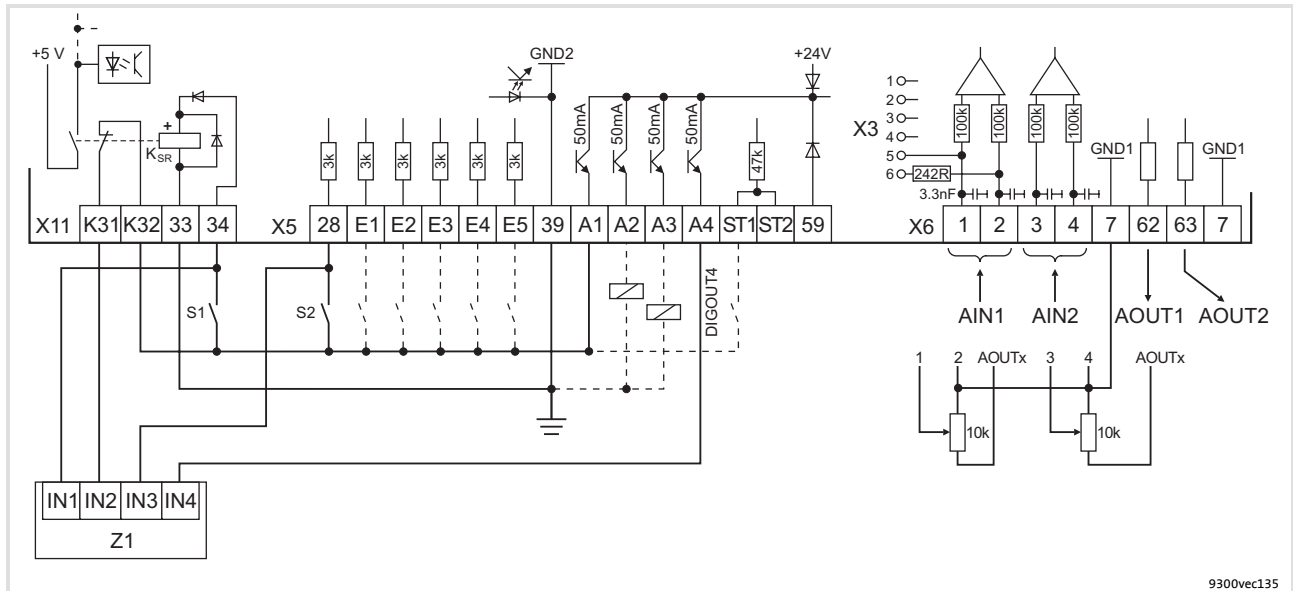


Fig. 5.9-2 Wiring of digital and analog inputs/outputs with active "safe standstill" function and internal voltage source

- S1 Deactivate the pulse inhibit (1. disconnecting path)
- S2 Enable the controller (2. disconnecting path)
- Z1 Programmable logic controller (PLC)  
The PLC accepts the automatic cyclic monitoring of the "safe standstill" function
- X5/A4 Feedback via a digital output (e. g. DIGOUT4)
- The min. wiring requirements for operation

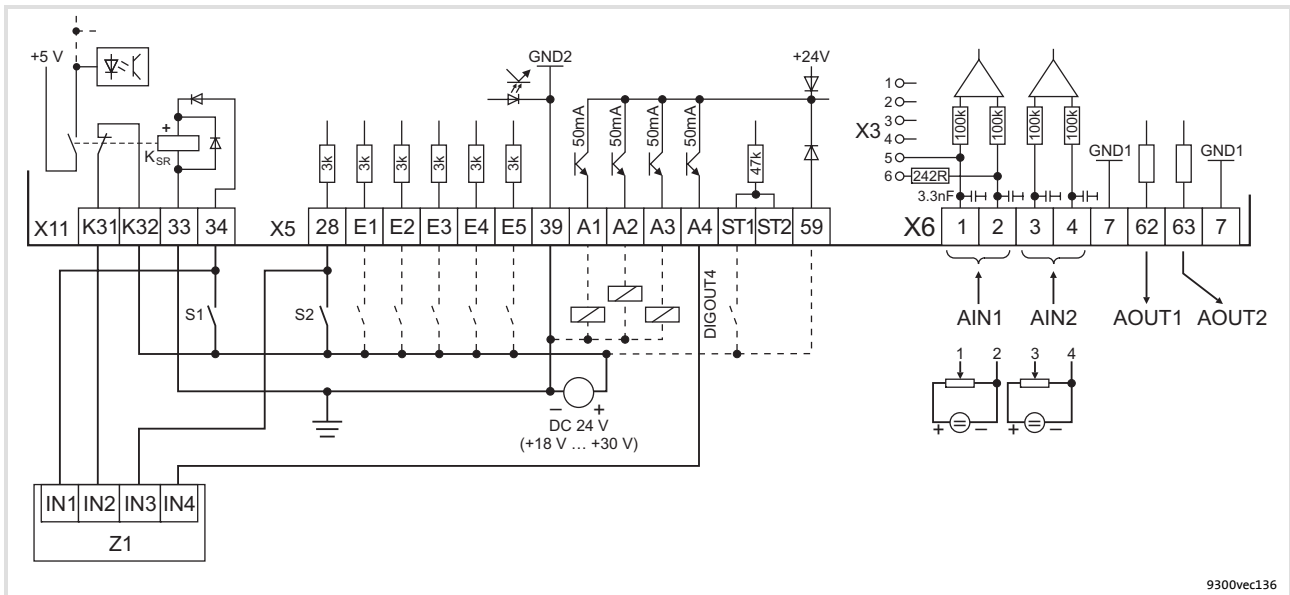


### Note!

If you load a basic configuration C0005 = xx1x (e.g. 1010 for speed control with control via terminals), the following terminals are switched to a fixed signal level:

- ▶ Terminal X5/A1 to FIXED1 (corresponds to DC 24 V).
- ▶ Terminal X6/63 to FIXED100% (corresponds to 10 V).

## Supply via external voltage source



9300vec136

Fig. 5.9-3 Wiring of digital and analog inputs/outputs with active "safe standstill" function and external voltage source

- S1 Deactivate the pulse inhibit (1. disconnecting path)
- S2 Enable the controller (2. disconnecting path)
- Z1 Programmable logic controller (PLC)  
The PLC accepts the automatic cyclic monitoring of the "safe standstill" function
- X5/A4 Feedback via a digital output (e. g. DIGOUT4)
- The min. wiring requirements for operation



### Note!

Supplying the digital inputs via an external voltage source enables a **backup operation in case of mains failure**. After switching off the mains voltage all actual values are continued to be detected and processed.

- ▶ Connect the positive pole of the external voltage source with X5/59 to establish the backup operation in the event of mains failure.
- ▶ The external voltage source must be able to supply a current  $\geq 1$  A.
- ▶ The starting current of the external voltage source is not limited by the controller. Lenze recommends the use of voltage sources with current limitation or with an internal impedance of  $Z > 1 \Omega$ .

## 5 Wiring the standard device

### 5.9 Control connections

#### 5.9.3 Without "safe standstill" function

#### 5.9.3 Without "safe standstill" function



#### Note!

If you do not use the "safe standstill" function, the safety relay  $K_{SR}$  must permanently carry a current, so that the drivers of the power output stage are supplied with voltage.

#### Supply via internal voltage source

- ▶ For supplying the digital inputs (X5/E1 ... X5/E5, X5/ST1), a freely assignable digital output (e. g. X5/A1) must be firmly applied to HIGH level.
- ▶ For supplying the analog inputs (X6/1, X6/2 and X6/3, X6/4), a freely assignable analog output (e. g. X6/63) must be firmly applied to HIGH level.

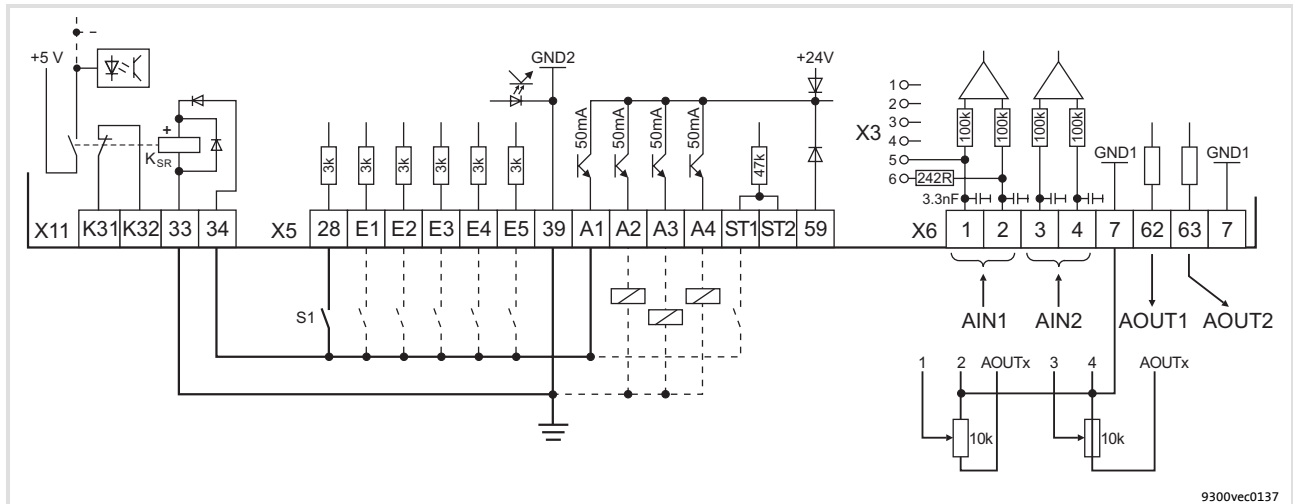


Fig. 5.9-4 Wiring of digital and analog inputs/outputs without "safe standstill" function with internal voltage source

S1 Enable controller

— The min. wiring requirements for operation



#### Note!

If you load a basic configuration C0005 = xx1x (e.g. 1010 for speed control with control via terminals), the following terminals are switched to a fixed signal level:

- ▶ Terminal X5/A1 to FIXED1 (corresponds to DC 24 V).
- ▶ Terminal X6/63 to FIXED100% (corresponds to 10 V).

## Supply via external voltage source

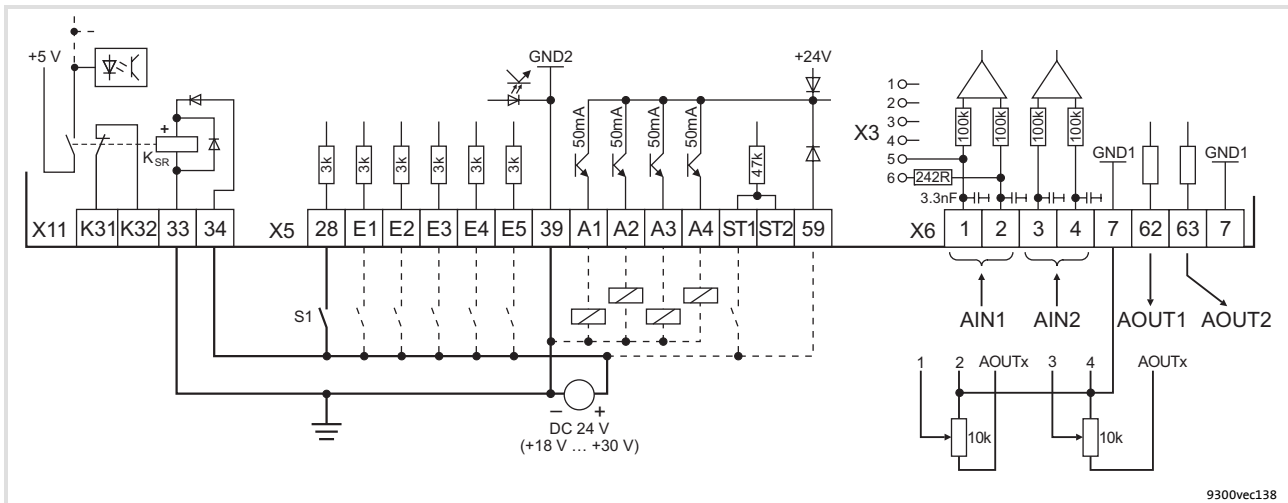


Fig. 5.9-5 Wiring of digital and analog inputs/outputs without "safe standstill" function with external voltage source

S1 Enable controller

— The min. wiring requirements for operation



### Note!

Supplying the digital inputs via an external voltage source enables a **backup operation in case of mains failure**. After switching off the mains voltage all actual values are continued to be detected and processed.

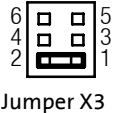
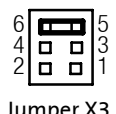
- ▶ Connect the positive pole of the external voltage source with X5/59 to establish the backup operation in the event of mains failure.
- ▶ The external voltage source must be able to supply a current  $\geq 1$  A.
- ▶ The starting current of the external voltage source is not limited by the controller. Lenze recommends the use of voltage sources with current limitation or with an internal impedance of  $Z > 1 \Omega$ .

# 5 Wiring the standard device

## 5.9 Control connections

### 5.9.4 Terminal assignment

#### 5.9.4 Terminal assignment

Terminal	Function Bold print = Lenze setting	Level / state	Technical data		
X11/K32 X11/K31	Safety relay $K_{SR}$ 1st disconnecting path	Feedback - pulse inhibit	See chapter "Technical data"		
X11/33	– coil of safety relay $K_{SR}$	Open contact: Pulse inhibit is inactive (operation) Closed contact: Pulse inhibit is active			
X11/34	+ coil of safety relay $K_{SR}$	Coil is not carrying any current: Active pulse inhibit Coil is carrying current: Inactive pulse inhibit (operation)			
X5/28	Controller inhibit (DCTRL-CINH) 2nd disconnecting path	Controller enable/inhibit	LOW: Controller inhibited HIGH: Controller enabled  Input current at +24 V: 8 mA per input		
X5/E1	Digital inputs (freely assignable)	<b>Deactivate CW rotation / quick stop</b>	HIGH		
X5/E2		<b>Deactivate CCW rotation / quick stop</b>	HIGH		
X5/E3		<b>Activate fixed frequency 1 (JOG1)</b>	HIGH		
X5/E4		<b>Set error message (TRIP SET)</b>	LOW		
X5/E5		<b>Reset error message (TRIP RESET)</b>	LOW-HIGH edge		
X5/ST1 X5/ST2		Additional digital input (E6)	HIGH		
X5/A1	Digital outputs (freely assignable)	<b>Error message</b>	LOW  LOW: 0 ... +3 V HIGH: +12 ... +30 V		
X5/A2		<b>Switching threshold <math>Q_{MIN}</math>: Actual speed &lt; setpoint speed in C0017</b>	LOW		
X5/A3		<b>Ready for operation (DCTRL-RDY)</b>	HIGH		
X5/A4		<b>Maximum current reached (DCTRL-IMAX)</b>	HIGH		
X5/39	–	GND2, reference potential for digital signals	–  Isolated against GND1		
X5/59	–	Connection of external voltage source for backup operation of the drive controller in case of mains failure	DC 24 V (+18 ... +30 V)  Current consumption: Max. 1 A at 24 V		
X6/1 X6/2	Analog input 1	Voltage input range <b>Main setpoint</b>	 Jumper X3	-10 V ... +10 V	Resolution: 5 mV (11 bits + sign)
		Current input range	 Jumper X3	-20 mA ... +20 mA	Resolution: 20 $\mu$ A (10 bits + sign)
X6/3 X6/4	Analog input 2	Voltage input range <b>Not active</b>	Jumper X3 has no effect	-10 V ... +10 V	Resolution: 5 mV (11 bits + sign)
X6/62	Analog output 1	Monitor 1 <b>Actual speed value</b>		-10 V ... +10 V max. 2 mA	Resolution: 20 mV (9 bits + sign)
X6/63	Analog output 2	Monitor 2 <b>Actual motor current value</b>		-10 V ... +10 V max. 2 mA	Resolution: 20 mV (9 bits + sign)
X6/7	–	GND1, reference potential for analog signals		–	–

5.10 Wiring of system bus (CAN)

Wiring

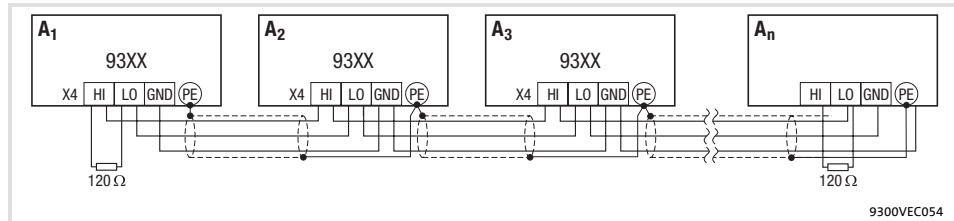


Fig. 5.10-1 System bus (CAN) wiring

- A<sub>1</sub> Bus device 1 (controller)
- A<sub>2</sub> Bus device 2 (controller)
- A<sub>3</sub> Bus device 3 (controller)
- A<sub>n</sub> Bus device n (e. g. PLC), n = max. 63
- X4/GND CAN-GND: System bus reference potential
- X4/LO CAN-LOW: System bus LOW (data line)
- X4/HI CAN-HIGH: System bus HIGH (data line)



**Stop!**

Connect a 120-Ω terminating resistor to the first and last node between the terminals CAN-LOW and CAN-HIGH.

For trouble-free operation, use cables with the listed specifications:

Cable specifications		
Overall length	≤ 300 m	≤ 1000 m
Cable type	LIYCY 2 x 2 x 0.5 mm <sup>2</sup> (twisted in pairs and shielded cores)	CYPIMF 2 x 2 x 0.5 mm <sup>2</sup> (twisted in pairs and shielded cores)
Specific resistance	≤ 80 Ω/km	≤ 80 Ω/km
Capacitance per unit length	≤ 130 nF/km	≤ 60 nF/km





## 5.11 Wiring of the feedback system

### 5.11.1 Important notes

- ▶ An incremental encoder can be connected to input X8 or input X9:
  - Incremental encoder with TTL level are connected to X8.
  - Incremental encoder with HTL level are connected to X9.
- ▶ The incremental encoder signal can be output at the master frequency output X10 for slave drives.



#### Note!

- ▶ Lenze recommends using Lenze system cables for wiring.
- ▶ If self-prepared cables are used, only use cables with cores that are twisted in pairs and shielded.

Installation material required from the scope of supply:

Description	Use	Amount
Protective cover	Protection for unused Sub-D sockets	4

# 5 Wiring the standard device

## 5.11 Wiring of the feedback system

### 5.11.2 Incremental encoder with TTL level at X8

#### 5.11.2 Incremental encoder with TTL level at X8

##### Technical data

Field	Values
Connectable incremental encoder	Incremental encoder with TTL level <ul style="list-style-type: none"> <li>Encoder with two 5 V complementary signals electrically offset by 90°</li> <li>Connection of zero track is possible (optional)</li> </ul>
Connection at drive controller	9-pole Sub-D socket
Input frequency	0 ... 500 Nm
Current consumption	6 mA per channel
Internal voltage source (X8/4, X8/5)	5 V DC / max. 200 mA

##### Wiring

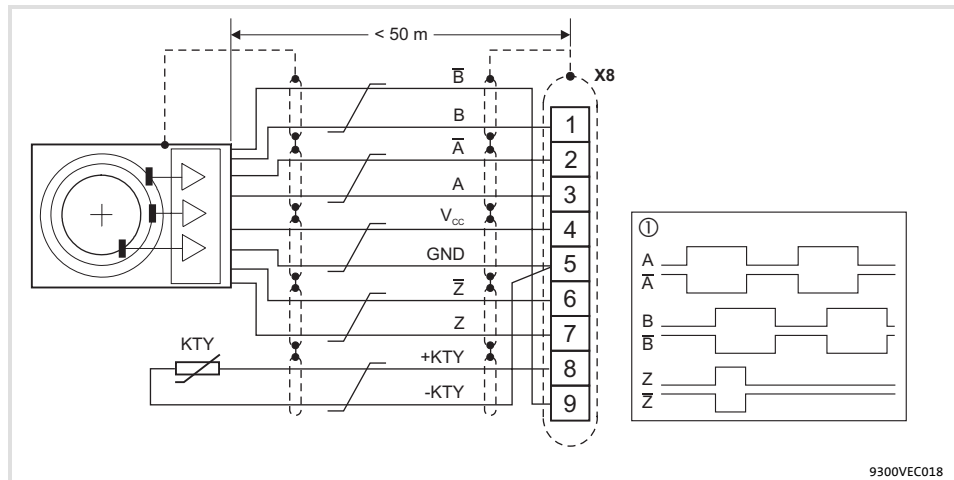



Fig. 5.11-1 Connection of incremental encoder with TTL level

- ① Signals with CW rotation
- ⌘ Cores twisted in pairs

Assignment of 9-pole Sub-D socket (X8) at the controller									
Pin	1	2	3	4	5	6	7	8	9
Signal	B	$\bar{A}$	A	$V_{CC}$	GND (-KTY)	$\bar{Z}$	Z	+KTY	$\bar{B}$
	0.14 mm <sup>2</sup> (AWG 26)			1 mm <sup>2</sup> (AWG 18)		0.14 mm <sup>2</sup> (AWG 26)			

### 5.11.3 Incremental encoder with HTL level at X9

#### Technical data

Field	Values
<b>Connectable incremental encoder</b>	Incremental encoder with HTL-level <ul style="list-style-type: none"> <li>● Two-track with inverse signals and zero track</li> <li>● Single-track without inverse signals and zero track</li> </ul>
<b>Connection at drive controller</b>	9-pole Sub-D socket
<b>Input frequency</b>	0 ... 200 Nm
<b>Current consumption</b>	5 mA per channel
<b>Supply of incremental encoder</b>	External voltage source
<b>Internal voltage source (X9/4, X9/5)</b>	5 V DC / max. 200 mA Total current at X9/4, X9/5 and X10/4, X10/5: max. 200 mA

#### Wiring

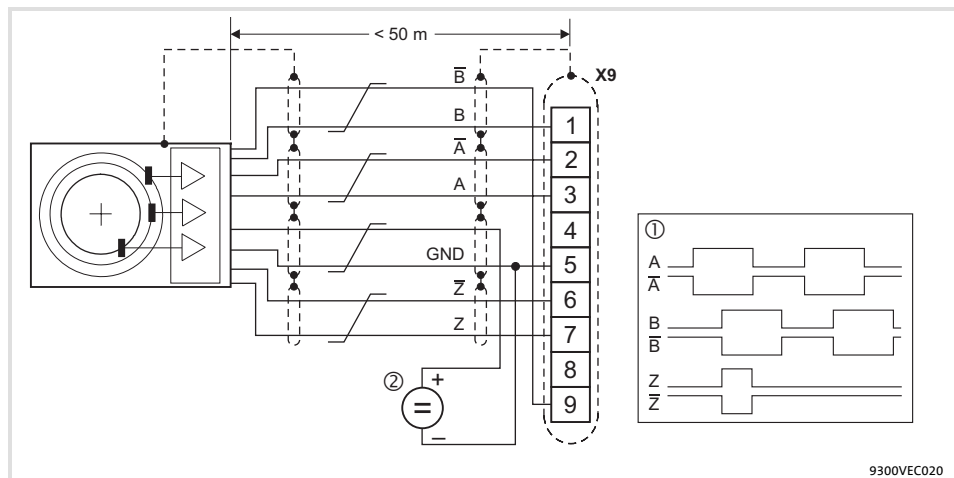


Fig. 5.11-2 Connection of incremental encoder with HTL level

- ① Signals with CW rotation
- ② External voltage source for the incremental encoder
- ↙ Cores twisted in pairs

Assignment of 9-pole Sub-D socket (X9) at the controller									
Pin	1	2	3	4	5	6	7	8	9
Signal	B	$\bar{A}$	A	+5 V	GND	$\bar{Z}$	Z	-	$\bar{B}$
	0.14 mm <sup>2</sup> (AWG 26)			1 mm <sup>2</sup> (AWG 18)		0.14 mm <sup>2</sup> (AWG 26)			



#### Note!

##### Connection of single-track incremental encoder with HTL level:

- ▶ Place the signal A at pin X9/2 ( $\bar{A}$ ) and the signal B at pin X9/9 ( $\bar{B}$ ).
- ▶ Wire pin X9/3 (A) and X9/1 (B) with the positive terminal of the external voltage source for the incremental encoder.



## 5.12 Wiring of digital frequency input / digital frequency output

Installation material required from the scope of supply:

Description	Use	Amount
Protective cover	Protection for unused Sub-D sockets	4

### Technical data

<b>Field</b>	<b>Master frequency output X10</b>
<b>Connection at drive controller</b>	9-pole Sub-D socket
<b>Pin assignment</b>	Dependent on the selected basic configuration
<b>Output frequency</b>	0 ... 500 Nm
<b>Signal</b>	Two-track with inverse 5 V signals (RS422) and zero track
<b>Load capacity</b>	Maximum 20 mA per channel (up to 3 slave drives can be connected)
<b>Special features</b>	The "Enable" output signal at X10/8 switches to LOW if the drive controller is not ready for operation (e.g. separated from mains). This may trip SD3 monitoring at the slave drive.
<b>Internal voltage source (X10/4, X10/5)</b>	DC 5 V / max. 50 mA Total current at X9/4, X9/5 and X10/4, X10/5: max. 200 mA
<b>Field</b>	<b>Master frequency input X9</b>
<b>Connection at drive controller</b>	9-pole Sub-D socket
<b>Input frequency</b>	TTL level: 0 ... 500 kHz HTL level: 0 ... 200 kHz
<b>Signal</b>	Two-track with inverse signals and zero track Single-track without inverse signals and zero track (only for HTL level)
<b>Signal evaluation</b>	Via code C0427
<b>Current consumption</b>	Maximum 5 mA
<b>Special features</b>	With activated SD3 monitoring, TRIP or warning is tripped if the "Lamp Control" input signal at X9/8 switches to LOW. This may cause the drive controller to respond if the master drive is not ready for operation.

Wiring



**Note!**

- ▶ Lenze recommends using Lenze system cables for wiring.
- ▶ If self-prepared cables are used, only use cables with cores that are twisted in pairs and shielded.

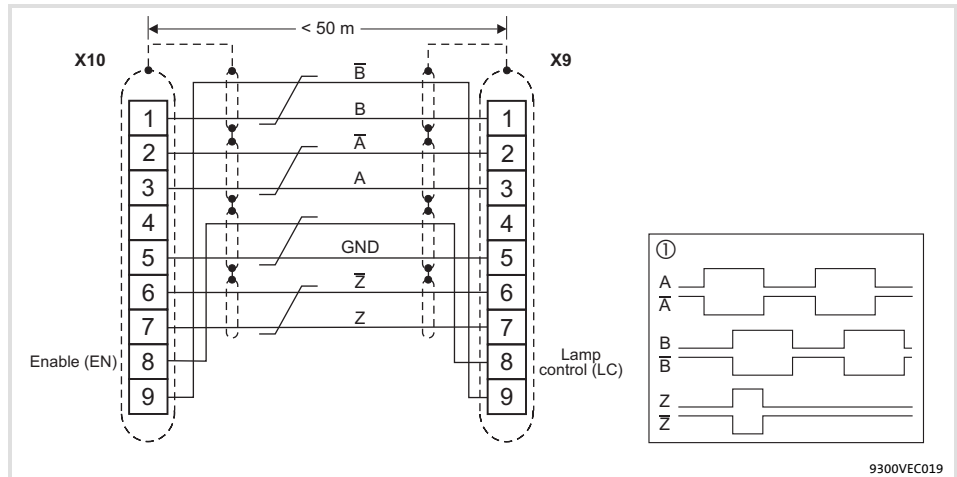


Fig. 5.12-1 Connection of digital frequency input (X9) / digital frequency output (X10)

X9 Slave drive  
X10 Master drive

① Signals with CW rotation  
/ Cores twisted in pairs

**Assignment of 9-pole Sub-D socket (X9) at the controller**

Pin	1	2	3	4	5	6	7	8	9
Signal	B	$\bar{A}$	A	+5 V	GND	$\bar{Z}$	Z	LC	$\bar{B}$
	0.14 mm <sup>2</sup> (AWG 26)		0.5 mm <sup>2</sup> (AWG 20)		0.14 mm <sup>2</sup> (AWG 26)		0.5 mm <sup>2</sup> (AWG 20)		0.14 mm <sup>2</sup> (AWG 26)

**Assignment of 9-pole Sub-D socket (X10) at the controller**

Pin	1	2	3	4	5	6	7	8	9
Signal	B	$\bar{A}$	A	+5 V	GND	$\bar{Z}$	Z	EN	$\bar{B}$
	0.14 mm <sup>2</sup> (AWG 26)		0.5 mm <sup>2</sup> (AWG 20)		0.14 mm <sup>2</sup> (AWG 26)		0.5 mm <sup>2</sup> (AWG 20)		0.14 mm <sup>2</sup> (AWG 26)

Adjustment

**Evaluation of the input signal at X9**

Code	Function	
C0427 = 0	Clockwise rotation	Track A leads track B by 90 ° (positive value at DFIN-OUT)
	Counter-clockwise rotation	Track A lags track B by 90 ° (negative value at DFIN-OUT)
C0427 = 1	Clockwise rotation	Track A transmits the speed Track B = LOW (positive value at DFIN-OUT)
	Counter-clockwise rotation	Track A transmits the speed Track B = HIGH (negative value at DFIN-OUT)
C0427 = 2	Clockwise rotation	Track A transmits the speed and direction of rotation (positive value at DFIN-OUT) Track B = LOW
	Counter-clockwise rotation	Track B transmits the speed and direction of rotation (negative value at DFIN-OUT) Track A = LOW

## 5.13 Communication module



### Note!

For information on wiring and using bus communication modules please see the corresponding Mounting Instructions and Manuals.

#### Possible communication modules

Communication module	Type/order number
XT keypad	EMZ9371BC
LECOM-A/B (RS232/485)	EMF2102IBV001
LECOM-B (RS485)	EMF2102IBV002
LECOM-LI (optical fibre)	EMF2102IBV003
LON	EMF21411B
INTERBUS	EMF21131B
INTERBUS loop	EMF21121B
PROFIBUS-DP	EMF21331B
DeviceNet/CANopen	EMF21751B

#### Handling

Plug the communication module on the AIF interface or remove it. This is also possible during operation.





## 6 Commissioning

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## 6.1 Before switching on



### Note!

- ▶ Keep to the respective switch-on sequence.
- ▶ If faults occur during commissioning, the chapter "Troubleshooting and fault elimination" will help you.

**To prevent injury to persons or damage to material assets check the following ...**

**... before connecting the mains voltage:**

- ▶ Wiring for completeness, short-circuit, and earth fault
- ▶ The "Emergency-Off" function of the complete system
- ▶ The motor circuit configuration (star/delta) must be adapted to the output voltage of the drive controller
- ▶ In-phase connection of the motor
- ▶ Direction of rotation of the incremental encoder

**... the setting of the most important drive parameters before enabling the controller:**

- ▶ Is the V/f rated frequency adapted to the motor circuit configuration?
- ▶ Are the drive parameters relevant for your application set correctly?
- ▶ Is the configuration of the analog and digital inputs and outputs adapted to the wiring?



## 6.2 Selection of the control mode

### Description

The control mode of the controller can be selected via the operating mode. You can select between the following modes:

- ▶ V/f characteristic control
- ▶ Vector control

### Selection of the correct operating mode

The V/f characteristic control is the classic operating mode for standard applications.

When using the vector control you will achieve improved drive features compared to the V/f characteristic control due to:

- ▶ Higher torque via the complete speed range
- ▶ Higher speed accuracy and higher concentricity factor
- ▶ Higher efficiency

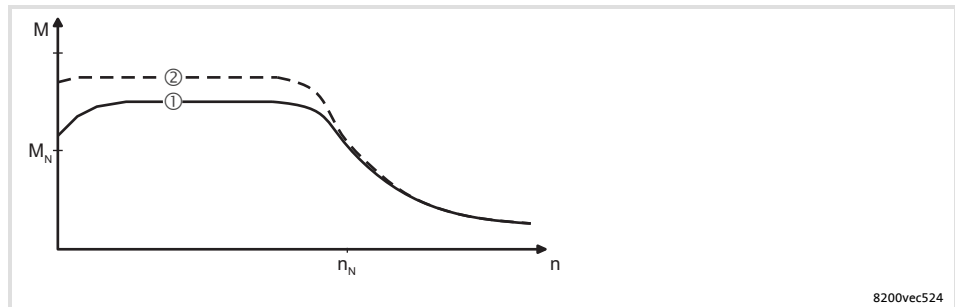


Fig. 6.2-1 Comparison of V/f characteristic control and vector control

- ① V/f characteristic control
- ② Vector control

Operating modes recommended for standard applications

The following table helps you to find the correct operating mode for standard applications:

- ▶ C0006 = 5: V/f characteristic control with constant  $U_{\min}$  boost
- ▶ C0006 = 1: vector control

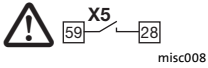
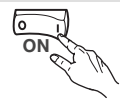
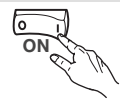
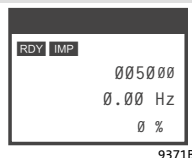



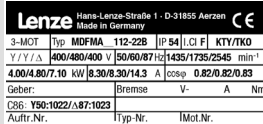
Power range 0.37 ... 90 kW	Selection of the operating mode in C0006			
	Motor cable shielded $\leq 50$ m unshielded $\leq 100$ m		Motor cable shielded $> 50$ m unshielded $> 100$ m	
	recommended	alternatively	recommended	alternatively
<b>Single drives</b>				
With constant load	1	5	5	-
With extremely alternating loads	1	5	5	-
With high starting duty	1	5	5	-
Positioning and infeed drives with high dynamics	1	5	5	-
Rewinder with dancer	1	5	-	-
Unwinder with dancer	5	-	-	-
Pump and fan drives <sup>1)</sup>	5	-	5	-
Three-phase AC reluctance motors	5	-	5	-
Three-phase AC sliding rotor motors	5	-	5	-
Three-phase AC motors with fixed voltage/frequency characteristic	5	-	5	-
<b>Group drives</b>				
(the resulting motor cable length $l_{res}$ ) is decisive	$l_{res} = \sqrt{i} \cdot (l_1 + l_2 + \dots + l_i)$			
Identical motors and identical loads	1	5	5	-
Different motors and/or alternating loads	5	-	5	-

<sup>1)</sup> For this application we recommend a quadratic voltage characteristic (C0014 = 1)

### 6.3 Parameter setting with the XT EMZ9371BC keypad

#### 6.3.1 Commissioning example in V/f characteristic control mode

The example describes how to commission a speed control for the controller with power-related three-phase asynchronous motor.

Switch-on sequence		Note
1.	Insert the keypad	
2.	Ensure that the controller is inhibited after switching on the mains	 Terminal X5/28 = LOW (see chapter "Commissioning" → "controller inhibit")
3.	Ensure that no external error is active	Terminal X5/E4 = HIGH
4.	Switch on	
A	The control card is supplied via an external voltage: Switch on the external DC 24 V supply voltage	
B	The control card is supplied via the internal voltage: Switch on the mains. The controller provides the DC 24 V supply.	
5.	After approx. 2 s the controller is initialised and the keypad is in the operating level and displays the current speed (C0051)	
6.	Change to the "Terminal I/O" menu and configure the function of the control terminals to adapt them to your application. Lenze setting: C0005 = 1000 (basic configuration "speed control")	Use C0002 = 0 to restore the Lenze setting (see chapter "Commissioning" → "Change assignment of the control terminal X5 and X6")
7.	For quick commissioning select the menu "Short setup"	
A	Use <b>PRG</b> to change to the menu level	
B	Use <b>▲</b> <b>▶</b> <b>▶</b> <b>▶</b> to change to the menu "Short setup" and then to the submenu "Setup V/f"	
C	Use <b>▶</b> to change to the code level to parameterise your drive	 
8.	Adapt the controller to the mains (C0173) Lenze setting: 1 (400 V mains voltage)	
9.	Only for the variants V060, V110, V270, V300 in the power range of 110 ... 400 kW: Adapt the brake transistor threshold (C0174) Lenze setting: 3 (500 V mains voltage, 885 V brake voltage)	See code table
10.	Enter the motor data	
A	If you use a Lenze motor: Select the motor type connected under C0086.	The data of the Lenze motors are saved under C0086.
B	If you do not use a Lenze motor: Enter the data of the motor nameplate	
	<ul style="list-style-type: none"> <li>Rated motor power (C0081)</li> <li>– Lenze setting: device-dependent</li> </ul>	

# 6

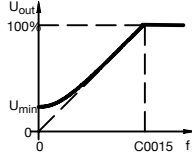
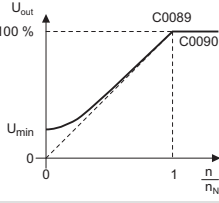
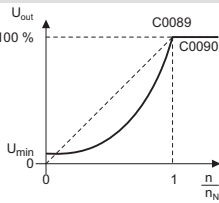
## Commissioning

### 6.3

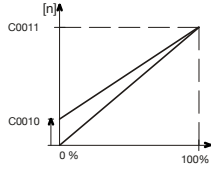

#### Parameter setting with the XT EMZ9371BC keypad

#### 6.3.1

#### Commissioning example in V/f characteristic control mode

Switch-on sequence		Note	
	<ul style="list-style-type: none"> <li>Rated motor speed (C0087) – Lenze setting: device-dependent</li> </ul>		
	<ul style="list-style-type: none"> <li>Rated motor current (C0088) – Lenze setting: device-dependent</li> </ul>	Enter value for the selected motor connection method (star/delta)!	
	<ul style="list-style-type: none"> <li>Rated motor frequency (C0089) – Lenze setting: device-dependent</li> </ul>		
	<ul style="list-style-type: none"> <li>Rated motor voltage (C0090) – Lenze setting: device-dependent</li> </ul>	Enter value for the selected motor connection method (star/delta)!	
	<ul style="list-style-type: none"> <li>Motor <math>\cos\varphi</math> (C0091) – Lenze setting: device-dependent</li> </ul>		
11.	If required, set a base frequency which differs from the rated motor frequency (C0015) Lenze setting: C0015 = C0089		Changes in C0086 and C0089 overwrite the setting in C0015 (see chapter "Commissioning" → "Operating mode" → "V/f characteristic control")
12.	If required, adapt the slip compensation (C0021) Lenze setting: Rated slip in [%] with regard to $N_{max}$ in C0011. The value is calculated from the data of the nameplate and is thus suitable for the majority of applications.		Due to changes in C0086, C0087, C0089 the rated slip is recalculated and automatically entered into C0021 (see chapter "Commissioning" → "Slip compensation")
13.	For protecting the motor, set the current limit values " $I_{max}$ current" (C0022, C0023) Guide value $\leq 2$ -fold rated motor current		Power range 0.37 ... 90 kW: For dissipating the regenerative energy, use a brake chopper or feedback module, if necessary Power range 110 ... 400 kW: For dissipating regenerative energy, use a brake resistor, if necessary (see chapter "Commissioning" → "Motor adjustment" → "Current limit values")
A	In motor mode and generator mode (C0022)		
B	Additional limitation in generator mode (C0023) Condition: C0023 < C0022		
14.	Set the operating mode "V/f" (C0006) Lenze setting: 5 (V/f characteristic control)		(see chapter "Commissioning" → "Operating mode" → "V/f characteristic control")
15.	Set the V/f characteristic (C0014) Lenze setting: 0 (linear characteristic)		
A	Linear characteristic (C0014 = 0)		
B	Square-law characteristic (C0014 = 1)		For applications with e. g. pumps or fans
16.	If required, set $U_{min}$ boost (C0016) Lenze setting: 0 %		C0016 = 1 % corresponds to a boost of 1 % of the rated voltage "Mot voltage" (C0090) (see chapter "Commissioning" → "Operating mode" → "V/f characteristic control")
17.	Set the switching frequency "fchop" (C0018) Lenze setting: Power range 0.37 ... 90 kW: 6 (8/2 kHz sin) Power range 110 ... 400 kW: 6 (4/2 kHz sin)		See chapter "Commissioning" → "Switching frequency of the inverter"



Switch-on sequence		Note
18.	Set your type of the speed feedback system "Feedback type" (C0025) Lenze setting: 1 (no feedback)	See chapter "Commissioning" → "Setting of speed feedback"
A	When using a TTL encoder: Select the encoder used under C0025	
B	When using a TTL encoder with a number of increments which cannot be set under C0025: Set C0025 = 100 Enter the number of increments under C0420	
C	If required, compensate a voltage drop in the incremental encoder cable. Use C0421 to adjust the supply voltage for the TTL encoder.	
D	When using a HTL encoder: Set C0025 = 101 Enter the number of increments under C0420	
19.	Set the maximum speed (C0011) Lenze setting: 3000 rpm	See chapter "Commissioning" → "Acceleration, deceleration, braking, stopping"
20.	Set the acceleration time $T_{ir}$ (C0012) Lenze setting: 5.00 s	 $T_{ir} = t_{ir} \cdot \frac{C0011}{f_2 - f_1}$
21.	Set the deceleration time $T_{if}$ (C0013) Lenze setting: 5.00 s	
22.	If required, set the quick stop deceleration ramp (C0105) Lenze setting: 5.00 s	See chapter "Commissioning" → "Acceleration, deceleration, braking, stopping"
23.	If required, adapt the fixed setpoints JOG.	See code table
A	JOG 1 (C0039/1) Lenze setting: 1500 rpm	Activation: X5/E3 = HIGH
B	Further fixed setpoints: JOG 2 (C0039/2) ... JOG 15 (C0039/15)	
24.	Ensure a powerfail-proof saving of the settings in one of the four parameter sets (C0003) Use C0003 = 1 to save the settings in parameter set 1.	Code C0003 is the first code in the menu "Setup V/f". After switching on the DC 24 V supply or mains connection, parameter set 1 is automatically activated. (see chapter "Parameter setting")
25.	Switch on the mains if the external DC 24 V supply voltage is switched on only.	
26.	Enable controller	
27.	Enter the setpoint	<p>Analog setpoint selection: -10 ... +10 V via potentiometer at X6/1 and X6/2</p> <p>Fixed speed: Activate JOG 1 with X5/E3 = HIGH</p>
		JOG 1 is parameterised in C0039/1

## 6

# Commissioning

### 6.3

Parameter setting with the XT EMZ9371BC keypad

#### 6.3.1

Commissioning example in V/f characteristic control mode

Switch-on sequence		Note
28.	The drive is running now	CW rotation: X5/E1 = HIGH and X5/E2 = LOW CCW rotation: X5/E1 = LOW and X5/E2 = HIGH If the drive does not start, press <b>RUN</b> in addition (see chapter "Commissioning" → "Acceleration, deceleration, braking, stopping")

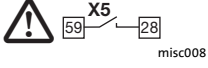
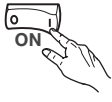
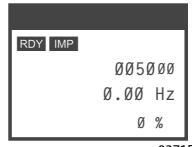
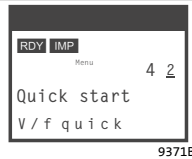





### Note!

In the menu "Diagnostic" the most important drive parameters can be monitored

### 6.3.2 Commissioning example in vector control mode

The example describes how to commission a speed control for the controller with power-related three-phase asynchronous motor.

Switch-on sequence		Note
1.	Insert the keypad	
2.	Ensure that the controller is inhibited after switching on the mains	 <p>Terminal X5/28 = LOW (see chapter "Commissioning" → "controller inhibit")</p>
3.	Ensure that no external error is active	Terminal X5/E4 = HIGH
4.	Switch on	
A	The control card is supplied via an external voltage: Switch on the external DC 24 V supply voltage	 <p>misc002</p>
B	The control card is supplied via the internal voltage: Switch on the mains. The controller provides the DC 24 V supply.	
5.	After approx. 2 s the controller is initialised and the keypad is in the operating level and displays the current speed (C0051)	 <p>9371BC004</p>
6.	Change to the "Terminal I/O" menu and configure the function of the control terminals to adapt them to your application. Lenze setting: C0005 = 1000 (basic configuration "speed control")	Use C0002 = 0 to restore the Lenze setting (see chapter "Commissioning" → "Change assignment of the control terminal X5 and X6")
7.	For quick commissioning select the menu "Short setup"	 <p>9371BC007</p> <p>   <p>9371BC008</p> </p>
A	Use <b>PRG</b> to change to the menu level	
B	Use <b>▲</b> <b>▶</b> <b>▶</b> <b>▶</b> to change to the menu "Short setup" and then to the submenu "Setup vector"	
C	Use <b>▶</b> to change to the code level to parameterise your drive	<p>X5/E1: Deactivate CW rotation/quick stop                  X5/E2: Deactivate CCW rotation/quick stop                  X5/E3: Activate fixed setpoint 1 (JOG1)                  X5/E4: Set error message (TRIP SET)                  X5/E5: Reset error message (TRIP RESET)</p> <p>(see chapter "Parameter setting")</p>
8.	Adapt the controller to the mains (C0173) Lenze setting: 1 (400 V mains voltage)	
9.	Only for the variants V060, V110, V270, V300 in the power range of 110 ... 400 kW: Adapt the brake transistor threshold (C0174) Lenze setting: 3 (500 V mains voltage, 885 V brake voltage)	See code table
10.	Enter the motor data	 <p>See motor nameplate and chapter "Commissioning" → "Adapt motor data"</p> <p>The data of the Lenze motors are saved under C0086.</p>
A	If you use a Lenze motor: Select the motor type connected under C0086.	
B	If you do not use a Lenze motor: Enter the data of the motor nameplate	
	<ul style="list-style-type: none"> <li>Rated motor power (C0081)                             <ul style="list-style-type: none"> <li>– Lenze setting: device-dependent</li> </ul> </li> <li>Rated motor speed (C0087)                             <ul style="list-style-type: none"> <li>– Lenze setting: device-dependent</li> </ul> </li> </ul>	

# 6

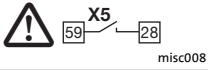
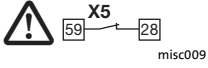
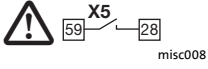
## Commissioning

### 6.3

### Parameter setting with the XT EMZ9371BC keypad

#### 6.3.2

#### Commissioning example in vector control mode

Switch-on sequence		Note
	<ul style="list-style-type: none"> <li>Rated motor current (C0088)               <ul style="list-style-type: none"> <li>Lenze setting: device-dependent</li> </ul> </li> </ul>	Enter value for the selected motor connection method (star/delta)!
	<ul style="list-style-type: none"> <li>Rated motor frequency (C0089)               <ul style="list-style-type: none"> <li>Lenze setting: device-dependent</li> </ul> </li> </ul>	
	<ul style="list-style-type: none"> <li>Rated motor voltage (C0090)               <ul style="list-style-type: none"> <li>Lenze setting: device-dependent</li> </ul> </li> </ul>	Enter value for the selected motor connection method (star/delta)!
	<ul style="list-style-type: none"> <li>Motor <math>\cos\varphi</math> (C0091)               <ul style="list-style-type: none"> <li>Lenze setting: device-dependent</li> </ul> </li> </ul>	
11.	For protecting the motor, set the current limit values "I <sub>max</sub> current" (C0022, C0023) Guide value $\leq$ 2-fold rated motor current	Power range 0.37 ... 90 kW: For dissipating the regenerative energy, use a brake chopper or feedback module, if necessary Power range 110 ... 400 kW: For dissipating regenerative energy, use a brake resistor, if necessary (see chapter "Commissioning" → "Motor adjustment" → "Current limit values")
A	In motor mode and generator mode (C0022)	
B	Additional limitation in generator mode (C0023) Condition: C0023 < C0022	
12.	If the motor temperature is monitored with a thermal sensor KTY: Activate the temperature feedback with C0594 (fault SD6) Lenze setting: 3 (switched off)	A temperature feedback with KTY has a positive effect on the vector control, since the motor data identification considers the temperature influence in the motor model. (see chapter "Commissioning" → "Motor adjustment")
13.	Start the motor data identification "ident run" (C0148)	(see chapter "Commissioning" → "Adjusting the motor")
A	Ensure that the controller inhibit is active	 Terminal X5/28 = LOW <small>misc008</small>
B	Switch on the mains	
C	Set C0148 = 1	
D	Enable controller	 Terminal X5/28 = HIGH The identification starts: <ul style="list-style-type: none"> <li>The segment <b>IMP</b> goes off</li> <li>"WRK run" is displayed</li> <li>The motor is energised and "whistles"</li> <li>The motor does not rotate</li> </ul> <small>misc009</small>
E	If after approx. 1 ... 2 min the segment <b>IMP</b> is active again, inhibit the controller	 Terminal X5/28 = LOW The identification is completed. The following values have been detected and entered into the codes: <ul style="list-style-type: none"> <li>Inverter error characteristic (C1753/xx)</li> <li>Rotor resistance "Mot Rr" (C0082)</li> <li>Stator resistance "Mot Rs" (C0084)</li> <li>Leakage inductance "Mot Lss" (C0085)</li> <li>Stator inductance "Mot Ls" (C0092)</li> </ul> <small>misc008</small>
14.	Set the operating mode "vector ctrl" (C0006) Lenze setting: 5 (V/f characteristic control)	(see chapter "Commissioning" → "Operating mode" → "Vector control")
15.	Set the switching frequency "fchop" (C0018) Lenze setting: Power range 0.37 ... 90 kW: 6 (8/2 kHz sin) Power range 110 ... 400 kW: 6 (4/2 kHz sin)	See chapter "Commissioning" → "Switching frequency of the inverter"
16.	Set your type of the speed feedback system "Feedback type" (C0025) Lenze setting: 1 (no feedback)	See chapter "Commissioning" → "Setting of speed feedback"
A	When using a TTL encoder: Select the encoder used under C0025	

Switch-on sequence		Note
B	When using a TTL encoder with a number of increments which cannot be set under C0025: Set C0025 = 100 Enter the number of increments under C0420	
C	If required, compensate a voltage drop in the incremental encoder cable. Use C0421 to adjust the supply voltage for the TTL encoder.	
D	When using a HTL encoder: Set C0025 = 101 Enter the number of increments under C0420	
17.	Set the maximum speed (C0011) Lenze setting: 3000 rpm	<p>See chapter "Commissioning" → "Acceleration, deceleration, braking, stopping"</p>
18.	Set the acceleration time $T_{ir}$ (C0012) Lenze setting: 5.00 s	$T_{ir} = t_{ir} \cdot \frac{C0011}{f_2 - f_1}$ <p>(see chapter "Commissioning" → "Acceleration, deceleration, braking, stopping")</p>
19.	Set the deceleration time $T_{if}$ (C0013) Lenze setting: 5.00 s	$T_{if} = t_{if} \cdot \frac{C0011}{f_2 - f_1}$ <p>(see chapter "Commissioning" → "Acceleration, deceleration, braking, stopping")</p>
20.	If required, set the quick stop deceleration ramp (C0105) Lenze setting: 5.00 s	See chapter "Commissioning" → "Acceleration, deceleration, braking, stopping"
21.	If required, adapt the fixed setpoints JOG.	See code table
A	JOG 1 (C0039/1) Lenze setting: 1500 rpm	Activation: X5/E3 = HIGH
B	Further fixed setpoints: JOG 2 (C0039/2) ... JOG 15 (C0039/15)	
22.	Ensure a powerfail-proof saving of the settings in one of the four parameter sets (C0003) Use C0003 = 1 to save the settings in parameter set 1.	Code C0003 is the first code in the menu "Setup V/f". After switching on the DC 24 V supply or mains connection, parameter set 1 is automatically activated. (see chapter "Parameter setting")
23.	Switch on the mains if the external DC 24 V supply voltage is switched on only.	
24.	Enable controller	<p>Terminal X5/28 = HIGH (see chapter "Commissioning" → "controller inhibit")</p>
25.	Enter the setpoint	<p>Analog setpoint selection: -10 ... +10 V via potentiometer at X6/1 and X6/2</p> <p>Fixed speed: Activate JOG 1 with X5/E3 = HIGH</p> <p>JOG 1 is parameterised in C0039/1</p>

## 6

# Commissioning

### 6.3

Parameter setting with the XT EMZ9371BC keypad

#### 6.3.2

Commissioning example in vector control mode

Switch-on sequence		Note
26.	The drive is running now	CW rotation: X5/E1 = HIGH and X5/E2 = LOW CCW rotation: X5/E1 = LOW and X5/E2 = HIGH If the drive does not start, press <b>RUN</b> in addition (see chapter "Commissioning" → "Acceleration, deceleration, braking, stopping")



### Note!

In the menu "Diagnostic" the most important drive parameters can be monitored

## 6.4 Controller inhibit

### Description

If the controller inhibit is active, the power outputs are inhibited.

- ▶ The drive idles to standstill.
- ▶ Status display of keypad: Pulse inhibit **IMP**
- ▶ Status display at the controller: The green LED is blinking.



### Danger!

Do not use the function "Controller inhibit" (DCTRL1-CINH) as emergency-off. The controller inhibit only inhibits the power outputs and does **not** separate the controller from the mains! The drive could start any time again.

### Codes for parameter setting

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0040	Ctrl enable	0		Controller enable • Controller can only be enabled if X5/28 = HIGH	
			0	Ctrl inhibit	Controller inhibited
			1	Ctrl enable	Controller enabled
				6.4-1	

### Activation

#### Via terminal X5/28:

- ▶ LOW level at the terminal activates the controller inhibit (not invertible)
- ▶ HIGH level enables the controller again

#### Via the keyboard of the keypad (condition: C0469 = 1):

- ▶ **STOP** activates the controller inhibit
- ▶ **RUN** enables the controller again

#### Via code C0040:

- ▶ C0040 = 0 activates the controller inhibit
- ▶ C0040 = 1 enables the controller again



### Note!

- ▶ The sources for controller inhibit are AND'ed, i.e. the drive only starts again if the controller inhibit is deactivated for all signal sources.
- ▶ The restart begins with zero speed, i.e. with the centrifugal masses still rotating an overcurrent may occur if the flying restart circuit is not active.





## 6.5 Changing the assignment of the control terminals X5 and X6



### Danger!

If you select a configuration in C0005, the signal assignment of the inputs and outputs will be overwritten with the corresponding basic assignment!

- ▶ Adapt the signal assignment to your wiring!

### 6.5.1 Free configuration of digital input signals

#### Description

- ▶ Internal digital signals can be freely linked with external digital signal sources. It serves to establish a freely configurable control of the drive controller.
  - Digital inputs X5/E1 ... X5/E5
- ▶ A signal source can be linked with several targets. Ensure reasonable linkages for not activating functions that are mutually exclusive (e. g. linking a digital input with quick stop and DC injection braking at the same time).

#### Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0114			0	High active	Inversion of digital input signals at X5, function block DIGIN
			1	LOW active	
1	DIGIN1 pol	0			Terminal X5/E1
2	DIGIN2 pol	0			Terminal X5/E2
3	DIGIN3 pol	0			Terminal X5/E3
4	DIGIN4 pol	1			Terminal X5/E4
5	DIGIN5 pol	0			Terminal X5/E5
5	DIGIN6 (ST) pol	0			Terminal X5/ST

6.5-1  
See System Manual (extension)

## 6 Commissioning

### 6.5 Changing the assignment of the control terminals X5 and X6

#### 6.5.1 Free configuration of digital input signals

##### Linking signals

The internal digital signal can be linked with an external signal source by entering the selection figure of the external signal into the configuration code of the internal digital signal.

##### Example

- ▶ C0787/2 = 53 ⇨ signal source for JOG2 is terminal X5/E3

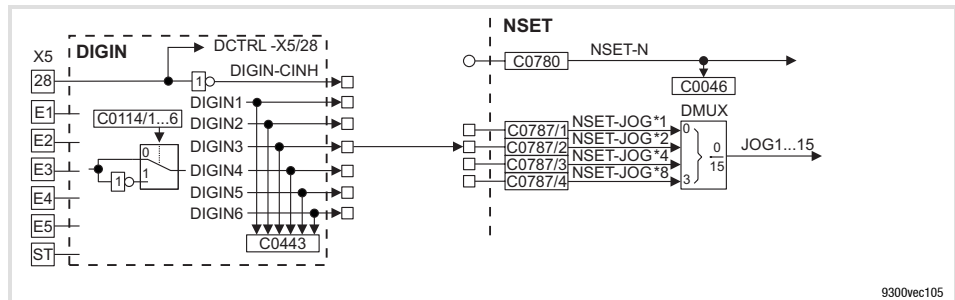


Fig. 6.5-1 Connecting digital signal JOG2 with terminal X5/E3



##### Tip!

- ▶ A list with all selection digits is included in the chapter "Configuration" → "Selection lists".
- ▶ For signal linkage we recommend the function block editor in GDC (ESP-GDC2).

##### Signal level

- ▶ Terminals (X5/E1 ... X5/E5):
  - HIGH = +12 V ... +30 V
  - LOW = 0 V ... +3 V
- ▶ Response times: 1 ms

##### Inverting the signal level

In C0114 you can define the active signal level (HIGH level active or LOW level active) for the terminals X5/E1 ... X5/E5.

##### Example

- ▶ C0114/3 = 1 ⇨ LOW level X5/E3 activates JOG2

## 6.5.2 Free configuration of digital outputs

- Description**
- ▶ The digital outputs X5/A1 ... X5/A4 can be freely linked with internal digital signals.
  - ▶ One signal source can be linked with several targets.

### Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0117					Configuration of digital inputs signals, function block DIGOUT <b>A change of the basic configuration in C0005 changes the signal assignment!</b> 6.5-3 See System Manual (extension)
<b>STOP</b>				☰ Selection list 2	
1	CFG: DIGOUT1	15000	DCTRL-TRIP		
2	CFG: DIGOUT2	10650	CMP1-OUT		
3	CFG: DIGOUT3	500	DCTRL-RDY		
4	CFG: DIGOUT4	5003	MCTRL-MMAX		
C0118			0	High active	Inversion of digital output signals, function block DIGOUT
			1	LOW active	
				HIGH level is active	
				LOW level is active	
1	DIGOUT1 pol	1			Terminal X5/A1
2	DIGOUT2 pol	1			Terminal X5/A2
3	DIGOUT3 pol	0			Terminal X5/A3
4	DIGOUT4 pol	0			Terminal X5/A4

### Linking signals

The digital outputs can be linked with internal digital signals by entering the selection figure of the internal signal into corresponding subcode of C0117.

#### Example

- ▶ C0117/2 = 505 ⇒ signal source for X5/A2 is the status message "direction of rotation" (DCTRL-CW/CCW)

### Signal level

- ▶ Terminals (X5/A1 ... X5/A4):
  - HIGH = +12 V ... +30 V
  - LOW = 0 V ... +3 V
- ▶ Response times: 1 ms

### Inverting the signal level

In C0118 you can define the active signal level (HIGH level active or LOW level active) for the terminals X5/A1 ... X5/A4.

#### Example

- ▶ C0118/2 = 1 ⇒ With LOW level at X5/A2 the motor rotates in CW direction (with motor in-phase connection)

## 6 Commissioning

### 6.5 Changing the assignment of the control terminals X5 and X6

#### 6.5.3 Free configuration of analog input signals

##### 6.5.3 Free configuration of analog input signals

- Description**
- ▶ Internal analog signals can be freely linked with external analog signal sources:
    - Analog inputs X3/1, X3/2 and X3/3, X3/4
  - ▶ One signal source can be linked with several targets.

##### Codes for parameter setting

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0026			-199.99	{0.01 %}	199.99	Free control code FCODE 26/1 and FCODE26/2 Offset of AIN1 (X6/1, X6/2) Offset of AIN2 (X6/3, X6/4)
1	FCODE (offset)	0.00				
2	FCODE (offset)	0.00				
C0027			-199.99	{0.01 %}	199.99	Free control code FCODE 27/1 and FCODE27/2 Gain AIN1 (X6/1, X6/2) ● 100 % = gain 1 Gain AIN2 (X6/3, X6/4) ● 100 % = gain 1
1	FCODE (GAIN)	100.0 0				
2	FCODE (GAIN)	100.0 0				
C0034	Mst current	0	0	-10 V ... +10 V		Voltage / current range for analog signals at input X6/1, X6/2 ● Observe jumper position of X3
			1	4 mA ... 20 mA		
			2	-20 mA ... +20 mA		

##### Linking signals

The internal input signals can be linked with an external signal source by entering the selection figure of the external signal into the configuration code of the internal analog signal.

##### Example

- ▶ C0780 = 50 ⇒ Signal source for the main setpoint (NSET-N) is terminal X6/1, X6/2

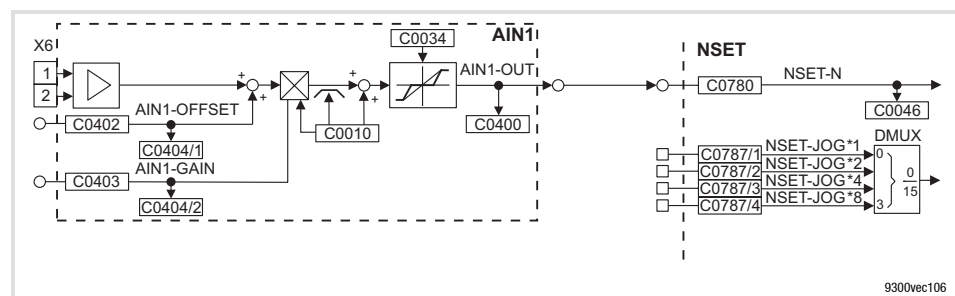


Fig. 6.5-2 Linking analog signal NSET-N with terminal X6/1, X6/2



##### Tip!



- ▶ A list with all selection digits is included in the chapter "Configuration" → "Selection lists".
- ▶ For signal linkage we recommend the function block editor in GDC (ESP-GDC2).

**Adjustment**

**Gain and offset**

Setting gain (C0027) and offset (C0026) to adapt the input signal to the application.

**Input range of X6/1, X6/2**

Input range	C0034	Position of jumper at X3
-10 V ... +10 V	C0034 = 0	
+4 mA ... +20 mA	C0034 = 1	
-20 mA ... +20 mA	C0034 = 2	



**Note!**

Different settings in C0034 and of X3 result in a wrong input signal.

## 6 Commissioning

### 6.5 Changing the assignment of the control terminals X5 and X6

#### 6.5.4 Free configuration of analog outputs

#### 6.5.4 Free configuration of analog outputs

##### Description

- ▶ The analog outputs (X6/62, X6/63) can be freely linked with internal analog process or monitoring signals. The controller outputs a voltage proportional to the internal signal to the analog outputs.
- ▶ One signal source can be linked with several targets.

##### Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0108			-199.99      {0.01 %}	199.99	Free control code FCODE108/1 and FCODE108/2 Gain of analog output signal AOUT1 (X6/62) ● 100 % = gain 1 Gain of analog output signal AOUT2 (X6/63) ● 100 % = gain 1
1	FCODE (GAIN)	100.0 0			
2	FCODE (GAIN)	100.0 0			
C0109			-199.99      {0.01 %}	199.99	
1	FCODE (offset)	0.00			Free control code FCODE109/1 and FCODE109/2 Offset of analog output signal AOUT1 (X6/62)
2	FCODE (offset)	0.00			Offset of analog output signal AOUT2 (X6/63)

##### Linking signals

Analog outputs can be linked with internal analog signals by entering the selection figure of the internal signal into the code of C0431 (AOUT1, X6/62) or C0436 (AOUT2, X6/63).

##### Example

- ▶ C0436 = 5006 ⇒ signal source for X6/63 is the actual motor voltage



##### Tip!

- ▶ A list with all selection digits is included in the chapter "Configuration" → "Selection lists".
- ▶ For signal linkage we recommend the function block editor in GDC (ESP-GDC2).

##### Adjustment

Setting gain (C0108) and offset (C0109) to adapt the output signal to the application.

With an internal signal of 100 % and a gain 1, a voltage of 10 V is output at the terminal.

## 6.6 Adjusting the motor

### 6.6.1 Entry of motor data

**Description** The vector control mode requires considerably more motor data than the V/f characteristic control mode.

On principle all motor data should be entered independent of the operating mode. This enables the controller to detect further data as e.g. slip compensation (C0021), maximum torque (C0057), number of motor pole pairs (C0059) always conclusively and enter them into the corresponding codes.

#### Codes for parameter setting

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0081 	Mot power	→	0.01	{0.01 kW}	500.00	Rated motor power → Change of C0086 resets value to factory setting ● Change of C0081 sets C0086 = 0
C0086 	Mot type	→	Motor selection list			Motor type selection → depending on the controller used ● Motor selection in C0086 sets the corresponding parameters in C0021, C0022, C0081, C0087, C0088, C0089, C0090, C0091  6.6-1
C0087 	Mot speed	→	50	{1 rpm}	36000	Rated motor speed → depending on C0086 ● Motor selection in C0086 set the corresponding rated motor speed in C0087 ● Change of C0087 sets C0086 = 0  6.6-1
C0088 	MOT CURRENT	→	0.5	{0.1 A}	500.0	Rated motor current → Depending on C0086 ● Selection of a motor in C0086 sets the corresponding rated motor current in C0088 ● Change of C0088 sets C0086 = 0  6.6-1
C0089 	Mot frequency	→	10	{1 Hz}	5000	Rated motor frequency → depending on C0086 ● Motor selection in C0086 sets the corresponding rated motor frequency in C0089 ● Change of C0089 sets C0086 = 0  6.6-1

# 6 Commissioning

## 6.6 Adjusting the motor

### 6.6.1 Entry of motor data

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0090 <b>STOP</b>	Mot voltage	→	0 {1 V}	1000	Rated motor voltage → depending on C0086 ● Motor selection in C0086 sets the corresponding rated motor voltage in C0090 ● Change of C0090 sets C0086 = 0
C0091 <b>STOP</b>	Mot cos phi	→	0.50 {0.01 }	1.00	Motor cos φ → depending on C0086 ● Motor selection in C0086 sets the corresponding motor cos φ in C0091 ● Change of C0091 sets C0086 = 0

#### Sequence of the motor data entry

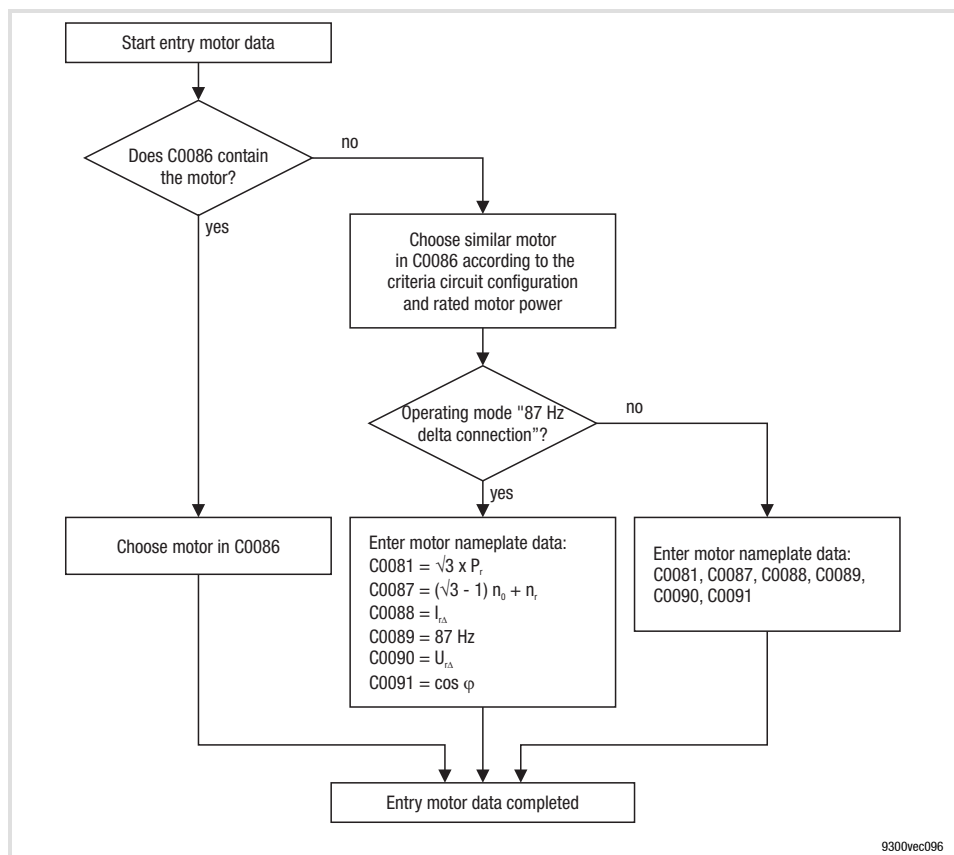


Fig. 6.6-1 Sequence diagram for motor data entry

- $P_N$  Rated motor power
- $n_0$  Synchronous speed
- $n_N$  Rated motor speed
- $I_{N\Delta}$  Rated motor current for delta connection
- $U_{N\Delta}$  Rated motor voltage for delta connection



Lenze motor which is included in C0086

By selecting the motor in C0086 all required motor data are automatically entered into the following codes.

Code	Description	Code	Description
C0022	Limit current for operation in motor mode	C0087	Rated motor speed
C0023	Limit current for operation in generator mode	C0088	Rated motor current
C0081	Rated motor power	C0089	Rated motor frequency
C0082	Motor rotor resistance	C0090	Rated motor voltage
C0084	Motor stator resistance	C0091	Power factor $\cos \varphi$
C0085	Motor leakage inductance	C0092	Motor stator inductance

Motor of another manufacturer or a Lenze motor which is not included in C0086

1. Select a similar motor in C0086.
  - Selection criteria: Connection method, rated motor power, rated motor frequency
2. Enter the motor data of the motor nameplate or data sheet into C0081, C0087, C0088, C0089, C0090 and C0091.

Operating mode "87 Hz delta connection"

By changing from star to delta connection and changing the base frequency ( $f_{base} = 87 \text{ Hz}$ ), the induction machine ( $f_N = 50 \text{ Hz}$ ) develops  $\sqrt{3}$  times the power with a frequency of 87 Hz. In the total range the machine runs with a  $\sqrt{3}$  times higher delta current, which must be provided by the controller.

**Example**

A motor with the following data is to be connected in delta connection:

► DSM 50 Hz;  $\Delta/Y$  230/400 V; 18.5 kW; 62/35 A,  $1450 \text{ min}^{-1}$ ,  $\cos \varphi = 0.88$

Sequence		Note
1.	Enter C0086 = 263 (DXRAXX 180-12-87; 32.4 kW; 87 Hz)	Select a motor in C0086, which has a $\sqrt{3}$ times higher rated motor power with delta connection.
2.	Enter C0087 = $2548 \text{ min}^{-1}$	Consider the slip speed. With a rated motor torque the slip speed of an asynchronous motor is nearly constant over the total speed range. Calculation of the rated motor speed: $C0087 = (\sqrt{3} - 1) \cdot n_0 + n_N$ $C0087 = (\sqrt{3} - 1) \cdot 1500 \text{ min}^{-1} + 1450 \text{ min}^{-1}$ $n_0 = \text{synchronous speed}$ $n_N = \text{rated motor speed at 50 Hz}$
3.	Enter C0088 = 62 A	Rated motor current for delta connection
4.	Enter C0090 = 400 V	Rated motor voltage for star connection
5.	Enter C0089 = 87 Hz	Rated motor frequency
6.	Enter C0091 = 0.88	Power factor $\cos \varphi$

# 6 Commissioning

## 6.6 Adjusting the motor

### 6.6.2 Motor selection list

#### 6.6.2 Motor selection list

Three-phase asynchronous motors

The following table contains all asynchronous motors, which can be selected via C0086.

The "reference list of asynchronous motors" contains the asynchronous motors, the data of which must be entered manually. (☞ 6.6-6)

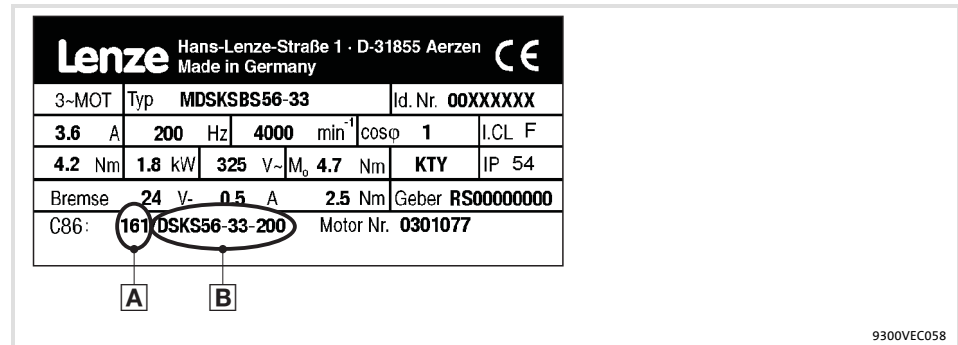


Fig. 6.6-2 Nameplate of a Lenze motor

A	B	Lenze type	C0081 P <sub>N</sub> [kW]	C0087 n <sub>N</sub> [rpm]	C0088 I <sub>r</sub> [A]	C0089 f <sub>N</sub> [Hz]	C0090 U <sub>N</sub> [V]	Motor type	Temperature sensor			
9	DSGA56-22-100	SDSGA056-22-100	0.24	2790	0.8	100	390	Asynchronous inverter - motor (Star connection)	KTY			
10	MDSKA56-140	MDSKAXX056-22	0.80	3950	2.4	140	390	Asynchronous servo motor	KTY			
11	MDFKA71-120	MDFKAXX071-22	2.20	3410	6.0	120						
12	MDSKA71-140	MDSKAXX071-22	1.70	4050	4.4	140						
13	MDFKA80-60	MDFKAXX080-22	2.10	1635	4.8	60						
14	MDSKA80-70	MDSKAXX080-22	1.40	2000	3.3	70						
15	MDFKA80-120	MDFKAXX080-22	3.90	3455	9.1	120						
16	MDSKA80-140	MDSKAXX080-22	2.30	4100	5.8	140						
17	MDFKA90-60	MDFKAXX090-22	3.80	1680	8.5	60						
18	MDSKA90-80	MDSKAXX090-22	2.60	2300	5.5	80						
19	MDFKA90-120	MDFKAXX090-22	6.90	3480	15.8	120						
20	MDSKA90-140	MDSKAXX090-22	4.10	4110	10.2	140	350					
21	MDFKA100-60	MDFKAXX100-22	6.40	1700	13.9	60	390	Asynchronous servo motor	KTY			
22	MDSKA100-80	MDSKAXX100-22	4.00	2340	8.2	80						
23	MDFKA100-120	MDFKAXX100-22	13.20	3510	28.7	120						
24	MDSKA100-140	MDSKAXX100-22	5.20	4150	14.0	140						
25	MDFKA112-60	MDFKAXX112-22	11.00	1710	22.5	60						
26	MDSKA112-85	MDSKAXX112-22	6.40	2490	13.5	85						
27	MDFKA112-120	MDFKAXX112-22	20.30	3520	42.5	120						
28	MDSKA112-140	MDSKAXX112-22	7.40	4160	19.8	140						
30	DFQA100-50	MDFQAXX100-22	10.60	1420	26.5	50				360	Asynchronous servo motor	KTY
31	DFQA100-100	MDFQAXX100-22	20.30	2930	46.9	100						
32	DFQA112-28	MDFQAXX112-22	11.50	760	27.2	28						
33	DFQA112-58	MDFQAXX112-22	22.70	1670	49.1	58						
34	DFQA132-20	MDFQAXX132-32	17.00	555	45.2	20						
35	DFQA132-42	MDFQAXX132-32	35.40	1200	88.8	42						
40	DFQA112-50	MDFQAXX112-22	20.10	1425	43.7	50						
41	DFQA112-100	MDFQAXX112-22	38.40	2935	81.9	100						
42	DFQA132-36	MDFQAXX132-32	31.10	1035	77.4	36						
43	DFQA132-76	MDFQAXX132-32	60.10	2235	144.8	76	340					

A	B	Lenze type	C0081 P <sub>N</sub> [kW]	C0087 n <sub>N</sub> [rpm]	C0088 I <sub>r</sub> [A]	C0089 f <sub>N</sub> [Hz]	C0090 U <sub>N</sub> [V]	Motor type	Temperature sensor
210	DXRAXX071-12-50	DXRAXX071-12	0.25	1410	0.9	50	400	Asynchronous inverter - motor (Star connection)	Thermal contact
211	DXRAXX071-22-50	DXRAXX071-22	0.37	1398	1.2				
212	DXRAXX080-12-50	DXRAXX080-12	0.55	1400	1.7				
213	DXRAXX080-22-50	DXRAXX080-22	0.75	1410	2.3				
214	DXRAXX090-12-50	DXRAXX090-12	1.10	1420	2.7				
215	DXRAXX090-32-50	DXRAXX090-32	1.50	1415	3.6				
216	DXRAXX100-22-50	DXRAXX100-22	2.20	1425	4.8				
217	DXRAXX100-32-50	DXRAXX100-32	3.00	1415	6.6				
218	DXRAXX112-12-50	DXRAXX112-12	4.00	1435	8.3				
219	DXRAXX132-12-50	DXRAXX132-12	5.50	1450	11.0				
220	DXRAXX132-22-50	DXRAXX132-22	7.50	1450	14.6				
221	DXRAXX160-12-50	DXRAXX160-12	11.00	1460	21.0				
222	DXRAXX160-22-50	DXRAXX160-22	15.00	1460	27.8				
223	DXRAXX180-12-50	DXRAXX180-12	18.50	1470	32.8				
224	DXRAXX180-22-50	DXRAXX180-22	22.00	1456	38.8				
225	30kW-ASM-50	–	30.00	1470	52.0	50	400	Asynchronous inverter - motor (Star connection)	–
226	37kW-ASM-50	–	37.00	1470	66.0				
227	45kW-ASM-50	–	45.00	1480	82.0				
228	55kW-ASM-50	–	55.00	1480	93.0				
229	75kW-ASM-50	–	75.00	1480	132.0				
230	75kW-ASM-50	–	90.00	1480	132.0				
250	DXRAXX071-12-87	DXRAXX071-12	0.43	2525	1.5	87	400	Asynchronous inverter - motor (Delta connection)	Thermal contact
251	DXRAXX071-22-87	DXRAXX071-22	0.64	2515	2.0				
252	DXRAXX080-12-87	DXRAXX080-12	0.95	2515	2.9				
253	DXRAXX080-22-87	DXRAXX080-22	1.3	2525	4.0				
254	DXRAXX090-12-87	DXRAXX090-12	2.0	2535	4.7				
255	DXRAXX090-32-87	DXRAXX090-32	2.7	2530	6.2				
256	DXRAXX100-22-87	DXRAXX100-22	3.9	2535	8.3				
257	DXRAXX100-32-87	DXRAXX100-32	5.35	2530	11.4				
258	DXRAXX112-12-87	DXRAXX112-12	7.10	2545	14.3				
259	DXRAXX132-12-87	DXRAXX132-12	9.7	2555	19.1				
260	DXRAXX132-22-87	DXRAXX132-22	13.2	2555	25.4				
261	DXRAXX160-12-87	DXRAXX160-12	19.3	2565	36.5				
262	DXRAXX160-22-87	DXRAXX160-22	26.4	2565	48.4				
263	DXRAXX180-12-87	DXRAXX180-12	32.4	2575	57.8				
264	DXRAXX180-22-87	DXRAXX180-22	38.7	2560	67.4				
265	30kW-ASM-87	–	52.00	2546	90.0	87	400	Asynchronous inverter - motor (Delta connection)	–
266	37kW-ASM-87	–	64.00	2546	114.0				
267	45kW-ASM-87	–	78.00	2563	142.0				
268	55kW-ASM-87	–	95.00	2563	161.0				
269	75kW-ASM-87	–	130.00	2563	228.0				
270	90kW-ASM-87	–	156.00	2590	277.0				
410	MDXMAXM-071-12-50	MDXMAXM-071-12	0.25	1400	0.82	50	400	Asynchronous inverter - motor (Star connection)	Thermal contact
411	MDXMAXM-071-32-50	MDXMAXM-071-32	0.37	1400	1.20	50	400		
412	MDXMAXM-080-12-50	MDXMAXM-080-12	0.55	1400	1.60	50	400		
413	MDXMAXM-080-32-50	MDXMAXM-080-32	0.75	1380	2.00	50	400		
414	MDXMAXM-090-12-50	MDXMAXM-090-12	1.10	1410	2.60	50	400		
415	MDXMAXM-090-32-50	MDXMAXM-090-32	1.50	1420	3.50	50	400		
416	MDXMAXM-100-12-50	MDXMAXM-100-12	2.20	1400	5.60	50	400		
417	MDXMAXM-100-32-50	MDXMAXM-100-32	3.00	1400	7.30	50	400		
418	MDXMAXM-112-22-50	MDXMAXM-112-22	4.00	1430	8.50	50	400		

# 6 Commissioning

## 6.6 Adjusting the motor

### 6.6.2 Motor selection list

A	B	Lenze type	C0081 P <sub>N</sub> [kW]	C0087 n <sub>N</sub> [rpm]	C0088 I <sub>r</sub> [A]	C0089 f <sub>N</sub> [Hz]	C0090 U <sub>N</sub> [V]	Motor type	Temperature sensor
440	MDXMAXM-071-12-87	MDXMAXM-071-12	0.43	2510	1.40	87	400	Asynchronous inverter - motor (Delta connection)	Thermal contact
441	MDXMAXM-071-32-87	MDXMAXM-071-32	0.64	2510	2.10	87	400		
442	MDXMAXM-080-12-87	MDXMAXM-080-12	0.95	2510	2.80	87	400		
443	MDXMAXM-080-32-87	MDXMAXM-080-32	1.30	2490	3.50	87	400		
444	MDXMAXM-090-12-87	MDXMAXM-090-12	2.00	2520	4.50	87	400		
445	MDXMAXM-090-32-87	MDXMAXM-090-32	2.70	2530	6.10	87	400		
446	MDXMAXM-100-12-87	MDXMAXM-100-12	3.90	2510	9.70	87	400		
447	MDXMAXM-100-32-87	MDXMAXM-100-32	5.40	2510	12.70	87	400		
448	MDXMAXM-112-22-87	MDXMAXM-112-22	7.10	2540	14.80	87	400		
449	MDXMAXM-112-32-50	MDXMAXM-112-32	5.50	1440	12.50	50	400		
450	MDXMAXM-132-22-50	MDXMAXM-132-22	7.50	1460	16.80	50	400		
451	MDXMAXM-132-32-50	MDXMAXM-132-32	9.20	1450	19.50	50	400		

#### Reference list of asynchronous motors

The motors listed under "motor nameplate" are not available in Global Drive Control (GDC) and the device software.

1. Enter the corresponding value listed under C0086 into the code C0086.
2. Compare the codes for the motor data with the values in the table.  
– If necessary, adapt the values in the controller to the values in the table.
3. If necessary, optimise the dynamic behaviour of your machine via the codes C0070 and C0071.

Information on the motor nameplate		Motor data													
C86	Field	C0086	C0022 I <sub>max</sub> [A]	C0081 P <sub>r</sub> [kW]	C0084 R <sub>s</sub> [Ω]	C0085 L <sub>σ</sub> [mH]	C0087 n <sub>N</sub> [rpm]	C0088 I <sub>N</sub> [A]	C0089 f <sub>r</sub> [Hz]	C0090 U <sub>r</sub> [V]	C0091 cos φ	C0070 V <sub>pn</sub>	C0071 T <sub>nn</sub>	C0075 V <sub>pi</sub>	C0076 T <sub>ni</sub>
	Type														
1006	MDXMAxx-071-12	210	1.28	0.25	39.90	157.20	1355	0.85	50	400	0.70	6	300	3.6	2
1007	MDXMAxx-071-12	250	2.25	0.47	39.90	157.20	2475	1.50	87	400	0.66	6	300	2	2
1008	MDXMAxx-071-32	211	1.73	0.37	25.03	122.60	1345	1.15	50	400	0.74	6	300	3.4	2
1009	MDXMAxx-071-32	251	3.00	0.67	25.03	122.60	2470	2.00	87	400	0.70	6	300	2.5	2
1010	MDXMAxx-080-12	212	2.40	0.55	20.69	89.00	1370	1.60	50	400	0.78	6	300	3.2	2
1011	MDXMAxx-080-12	252	3.90	1.00	20.69	89.00	2480	2.60	87	400	0.73	6	300	1.6	2
1012	MDXMAxx-080-32	213	2.85	0.75	11.69	65.20	1390	1.90	50	400	0.80	6	300	3.5	2
1013	MDXMAxx-080-32	253	4.95	1.35	11.69	65.20	2510	3.30	87	400	0.77	6	300	1.9	3
1014	MDXMAxx-090-12	214	3.90	1.10	10.01	40.20	1405	2.60	50	400	0.80	6	300	2.5	2
1015	MDXMAxx-090-12	254	6.75	2.00	10.01	40.20	2520	4.50	87	400	0.77	6	300	2	2
1016	MDXMAxx-090-32	215	5.25	1.50	5.85	28.80	1410	3.50	50	400	0.78	6	300	2	2
1017	MDXMAxx-090-32	255	9.15	2.70	5.85	28.80	2525	6.10	87	400	0.76	6	300	1	2
1018	MDXMAxx-100-12	216	7.20	2.20	2.90	20.00	1425	4.80	50	400	0.80	6	300	1	1.5
1019	MDXMAxx-100-12	256	12.45	3.90	2.90	20.00	2535	8.30	87	400	0.76	6	300	0.8	1.5
1020	MDXMAxx-100-32	217	9.75	3.00	2.10	17.00	1415	6.50	50	400	0.81	6	300	2.5	1.5
1021	MDXMAxx-100-32	257	17.10	5.40	2.10	17.00	2530	11.40	87	400	0.78	6	300	1.4	1.8
1022	MDXMAxx-112-22	218	12.45	4.00	1.50	11.00	1435	8.30	50	400	0.82	6	300	2	2
1023	MDXMAxx-112-22	258	21.45	7.10	1.50	11.00	2545	14.30	87	400	0.83	6	300	1	2
1024	MDXMAxx-132-12	219	16.50	5.50	0.86	13.00	1450	11.00	50	400	0.84	6	300	1.5	2
1025	MDXMAxx-132-12	259	28.65	9.70	0.86	13.00	2555	19.10	87	400	0.83	6	300	1.3	2
1026	MDXMAxx-132-22	220	21.90	7.50	0.80	11.00	1450	14.60	50	400	0.85	6	300	1.5	2
1027	MDXMAxx-132-22	260	38.10	13.20	0.80	11.00	2555	25.40	87	400	0.84	6	300	0.95	1.8
1028	MDXMAxx-160-22	221	31.50	11.00	0.50	7.00	1460	21.00	50	400	0.85	6	300	1.9	2.2
1029	MDXMAxx-160-22	261	54.75	19.30	0.50	7.00	2565	36.50	87	400	0.85	6	300	1	2
1030	MDXMAxx-160-32	222	41.70	15.00	0.40	5.50	1460	27.80	50	400	0.87	6	300	1.7	2.5
1031	MDXMAxx-160-32	262	72.60	26.40	0.40	5.50	2565	48.40	87	400	0.86	6	300	1	1.8

Information on the motor nameplate		Motor data													
C86	Field	C0086	C0022	C0081	C0084	C0085	C0087	C0088	C0089	C0090	C0091	C0070	C0071	C0075	C0076
	Type		I <sub>max</sub> [A]	P <sub>r</sub> [kW]	R <sub>s</sub> [Ω]	L <sub>σ</sub> [mH]	n <sub>N</sub> [rpm]	I <sub>N</sub> [A]	f <sub>r</sub> [Hz]	U <sub>r</sub> [V]	cos φ	V <sub>pn</sub>	T <sub>nn</sub>	V <sub>pi</sub>	T <sub>ni</sub>
1032	MDXMAxx-180-12	223	49.20	18.50	0.40	4.00	1470	32.80	50	400	0.90	6	300	1.4	1.7
1033	MDXMAxx-180-12	263	86.70	32.40	0.40	4.00	2575	57.80	87	400	0.89	6	300	1	1.7
1034	MDXMAxx-180-22	224	58.20	22.00	0.20	3.80	1456	38.80	50	400	0.90	6	300	1	1.5
1035	MDXMAxx-180-22	264	101.1	38.70	0.20	3.80	2560	67.40	87	400	0.89	6	300	1	1.5
1036	MDXMAXM-63-12	210	0.68	0.12	87.58	610.53	1390	0.45	50	400	0.65	6	300	1.5	10
1037	MDXMAXM-63-12	250	1.17	0.21	87.58	610.53	2500	0.78	87	400	0.65	6	300	1.5	10
1038	MDXMAXM-63-32	210	0.98	0.18	56.90	342.11	1400	0.65	50	400	0.65	6	300	1.5	10
1039	MDXMAXM-63-32	250	1.70	0.31	56.90	342.11	2510	1.13	87	400	0.65	6	300	1.5	10
1040	MDXMAXM-112-32	219	18.75	5.50	0.86	7.20	1440	12.50	50	400	0.78	6	300	1.5	10
1041	MDXMAXM-112-32	259	32.55	9.60	0.86	7.20	2550	21.70	87	400	0.78	6	300	1.5	10
1042	MDXMAXM-132-22	220	25.20	7.50	0.54	4.80	1460	16.80	50	400	0.77	6	300	1.5	10
1043	MDXMAXM-132-22	260	43.80	13.10	0.54	4.80	2570	29.20	87	400	0.77	6	300	1.5	10
1044	MDXMAXM-132-32	221	29.25	9.20	0.46	4.70	1450	19.50	50	400	0.85	6	300	1.5	10
1045	MDXMAXM-132-32	261	50.70	16.00	0.46	4.70	2560	33.80	87	400	0.85	6	300	1.5	10
1046	MDXMAXM-160-22	260	31.50	11.00	1.27	18.97	1466	21.00	50	400	0.86	6	300	1.5	10
1047	MDXMAXM-160-32	260	42.30	15.00	0.87	14.28	1466	28.20	50	400	0.87	6	300	1.5	10
1048	MDXMAXM-180-22	260	54.60	18.50	0.40	4.00	1440	36.40	50	400	0.87	6	300	1.5	10
1049	MDXMAXM-180-32	260	66.15	22.00	0.20	3.80	1465	44.10	50	400	0.85	6	300	1.5	10
1050	MDXMAXM-200-32	260	90.00	30.00	0.17	3.50	1455	60.00	50	400	0.85	6	300	1.5	10
1051	MDXMAXM-225-12	260	108.0	37.00	0.15	2.00	1460	72.00	50	400	0.86	6	300	1.5	10
1052	MDXMAXM-225-22	260	128.25	45.00	0.15	2.00	1475	85.50	50	400	0.84	6	300	1.5	10
1053	MDXMAXM-063-11	210	1.43	0.18	51.00	273.7	2760	0.95	50	400	0.80	6	300	1.5	10
1054	MDXMAXM-063-31	210	1.65	0.25	33.00	93.4	2760	1.10	50	400	0.83	6	300	1.5	10
1055	MDXMAXM-071-11	211	1.50	0.37	22.50	90.2	2840	1.00	50	400	0.78	6	300	1.5	10
1056	MDXMAXM-071-31	212	2.25	0.55	16.90	62.9	2840	1.50	50	400	0.82	6	300	1.5	10
1057	MDXMAXM-080-11	213	2.85	0.75	11.36	47.4	2850	1.90	50	400	0.80	6	300	1.5	10
1058	MDXMAXM-080-31	214	4.20	1.10	6.86	33.4	2810	2.80	50	400	0.82	6	300	1.5	10
1059	MDXMAXM-090-11	215	4.80	1.50	5.10	22.2	2840	3.20	50	400	0.85	6	300	1.5	10
1060	MDXMAXM-090-31	216	7.20	2.20	3.20	14.5	2840	4.80	50	400	0.86	6	300	1.5	10
1061	MDXMAXM-100-31	217	9.30	3.00	1.81	10.7	2850	6.20	50	400	0.88	6	300	1.5	10
1062	MDXMAXM-100-41	218	12.75	4.00	1.45	8.6	2830	8.50	50	400	0.85	6	300	1.5	10
1063	MDXMAXM-112-31	250	18.30	5.50	3.10	17	2890	12.20	50	400	0.83	6	300	1.5	10
1064	MDXMAXM-112-41	250	23.25	7.50	1.96	12	2900	15.50	50	400	0.87	6	300	1.5	10
1065	MDXMAXM-132-21	250	28.05	9.00	1.41	11.292	2925	18.70	50	400	0.89	6	300	1.5	10
1066	MDXMAXM-071-13	210	1.13	0.18	58.93	342	870	0.75	50	400	0.71	6	300	1.5	10
1067	MDXMAXM-071-13	250	1.95	0.31	58.93	342	1610	1.30	87	400	0.71	6	300	1.5	10
1068	MDXMAXM-071-33	210	1.50	0.25	37.90	116.8	920	1.00	50	400	0.63	6	300	1.5	10
1069	MDXMAXM-071-33	250	2.55	0.43	37.90	116.8	1660	1.70	87	400	0.63	6	300	1.5	10
1070	MDXMAXM-080-13	211	2.10	0.37	28.00	112.7	900	1.40	50	400	0.67	6	300	1.5	10
1071	MDXMAXM-080-13	251	3.60	0.64	28.00	112.7	1640	2.40	87	400	0.67	6	300	1.5	10
1072	MDXMAXM-080-33	212	2.85	0.55	16.60	78.6	900	1.90	50	400	0.68	6	300	1.5	10
1073	MDXMAXM-080-33	252	4.95	0.95	16.60	78.6	1640	3.30	87	400	0.68	6	300	1.5	10
1078	MDFMAxx-250-22	224	147.75	55.00	0.04	1.92	1475	98.50	50	400	0.86	6	300	1	2
1079	MDFMAxx-250-22	264	255.90	95.00	0.04	1.92	2585	170.60	87	400	0.86	6	300	1	2
1080	MDEBAXM-063-12	210	0.68	0.12	87.58	610.53	1390	0.45	50	400	0.65	6	300	1.5	10
1081	MDEBAXM-063-12	250	1.17	0.21	87.58	610.53	2500	0.78	87	400	0.65	6	300	1.5	10
1082	MDEBAXM-063-32	210	0.98	0.18	56.90	342.11	1400	0.65	50	400	0.65	6	300	1.5	10
1083	MDEBAXM-063-32	250	1.70	0.31	56.90	342.11	2510	1.13	87	400	0.65	6	300	1.5	10
1084	MDEBAXM-071-12	210	1.35	0.25	39.90	157.20	1390	0.90	50	400	0.64	6	300	3.6	2
1085	MDEBAXM-071-12	250	2.34	0.43	39.90	157.20	2500	1.56	87	400	0.64	6	300	2	2
1086	MDEBAXM-071-32	211	1.95	0.37	25.03	122.60	1380	1.30	50	400	0.64	6	300	3.4	2
1087	MDEBAXM-071-32	251	3.38	0.64	25.03	122.60	2490	2.25	87	400	0.64	6	300	2.5	2
1088	MDEBAXM-080-12	212	2.40	0.55	20.69	89.00	1400	1.60	50	400	0.68	6	300	3.2	2

## 6

# Commissioning

## 6.6

### Adjusting the motor

### 6.6.3

#### Motor temperature monitoring with PTC or thermal contact

Information on the motor nameplate		Motor data													
C86	Field	C0086	C0022	C0081	C0084	C0085	C0087	C0088	C0089	C0090	C0091	C0070	C0071	C0075	C0076
	Type		$I_{max}$ [A]	$P_r$ [kW]	$R_s$ [Ω]	$L_\sigma$ [mH]	$n_N$ [rpm]	$I_N$ [A]	$f_r$ [Hz]	$U_r$ [V]	$\cos \varphi$	$V_{pn}$	$T_{nn}$	$V_{pi}$	$T_{ni}$
1089	MDEBAXM-080-12	252	4.16	0.95	20.69	89.00	2510	2.77	87	400	0.68	6	300	1.6	2
1090	MDEBAXM-080-32	213	3.00	0.75	11.69	65.20	1400	2.00	50	400	0.72	6	300	3.5	2
1091	MDEBAXM-080-32	253	5.20	1.30	11.69	65.20	2510	3.46	87	400	0.72	6	300	1.9	3
1092	MDEBAXM-090-12	214	4.05	1.10	6.40	37.00	1420	2.70	50	400	0.77	6	300	2.5	2
1093	MDEBAXM-090-12	254	7.05	2.00	6.40	37.00	2535	4.70	87	400	0.77	6	300	2	2
1094	MDEBAXM-090-32	215	5.40	1.50	4.80	26.00	1415	3.60	50	400	0.77	6	300	2	2
1095	MDEBAXM-090-32	255	9.30	2.70	4.80	26.00	2530	6.20	87	400	0.77	6	300	1	2
1096	MDEBAXM-100-12	216	7.20	2.20	2.90	20.00	1425	4.80	50	400	0.80	6	300	1	1.5
1097	MDEBAXM-100-12	256	12.45	3.90	2.90	20.00	2535	8.30	87	400	0.80	6	300	0.8	1.5
1098	MDEBAXM-100-32	217	9.90	3.00	2.10	17.00	1415	6.60	50	400	0.81	6	300	2.5	1.5
1099	MDEBAXM-100-32	257	17.10	5.35	2.10	17.00	2530	11.40	87	400	0.81	6	300	1.4	1.8
1100	MDEBAXM-112-22	218	12.45	4.00	1.50	11.00	1435	8.30	50	400	0.82	6	300	2	2
1101	MDEBAXM-112-22	258	21.45	7.10	1.50	11.00	2545	14.30	87	400	0.82	6	300	1	2
1102	MDEBAXM-112-32	219	17.85	5.50	2.71	21.40	1425	11.90	50	400	0.84	6	300	1.5	10
1114	MDFMAxx-200-32	224	83.25	30.00	–	–	1465	55.50	50	400	0.85	6	300	1	2
1115	MDFMAxx-200-32	264	145.50	52.00	–	–	2575	97.00	87	400	0.85	6	300	1	2

### 6.6.3 Motor temperature monitoring with PTC or thermal contact

#### Description

PTC resistors can be connected via the terminal inputs T1 and T2 according to DIN 44081 and DIN 44082. The motor temperature is measured and integrated into the drive monitoring.

A thermal contact (NC contact) can also be connected to T1 and T2. Lenze three-phase AC motors provide this as default.

When using motors equipped with PTC resistors or thermostats, we recommend to always activate the PTC input. This prevents the motor from being destroyed by overheating.



#### Stop!

- ▶ The motor temperature monitoring may only be connected to T1, T2 if the cable is terminated with a PTC or thermal contact (NC contact) on the motor side.
  - An "open" cable acts like an antenna and can cause faults at the drive controller.
  - Input signals at T1, T2 are processed with a delay of 2 s.
- ▶ The drive controller can only evaluate a PTC resistor! Do not connect several PTC resistors in series or in parallel:
  - The motor temperature would be measured incorrectly.
  - The motors could be destroyed by overheating.
- ▶ If you operated several motors on a drive controller, use thermal contacts (NC contacts) for motor temperature monitoring and connect these in series.
- ▶ To achieve full motor protection, an additional temperature monitoring with separate evaluation must be installed.

## Codes for parameter setting

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0585	MONIT OH8	3	0	TRIP	Configuration of motor temperature monitoring • Temperature monitoring via PTC input (T1, T2)
			2	Warning	
			3	Off	

6.6-8  
See System Manual  
(extension)

## Activation

**Note!**

- ▶ In the Lenze setting, the motor temperature monitoring is switched off!
- ▶ If you work with several parameter sets, the monitoring must be activated separately in each parameter set!

1. Connecting the monitoring circuit of the motor to T1 and T2.
  - With  $1.6 \text{ k}\Omega < R < 4 \text{ k}\Omega$ , monitoring is activated.
2. Setting the controller reaction:
  - C0585 = 3: Temperature monitoring of the motor is switched off.
  - C0585 = 0: TRIP error message (display of keypad: OH8 **Trip**)
  - C0585 = 2: Warning signal (display of keypad: OH8 **Warn**)

## Function test

Connect the PTC input with a fixed resistor:

- ▶  $R > 4 \text{ k}\Omega$ : The fault message OH8 must be activated.
- ▶  $R < 1 \text{ k}\Omega$ : Fault message must not be activated.

### 6.6.4 Motor temperature monitoring with KTY

**Description**

Via the incremental encoder connection X8 a KTY resistor can be connected to pin X8/5 and X8/8. The motor temperature is detected and integrated in the drive monitoring.

The KTY resistor is monitored with regard to interruption and short circuit.

We recommend to always activate the KTY input when using motors which are equipped with KTY resistors. This serves to prevent the motor from being destroyed by overheating.



**Stop!**


- ▶ The controller can only evaluate one KTY resistor! Do not connect several KTY resistors in series or parallel:
  - The motor temperature would be measured incorrectly.
  - The motors could be destroyed by overheating.
- ▶ If several motors are operated on one controller, use thermal contacts (NC contacts) connected in series for motor temperature monitoring.
- ▶ To achieve full motor protection, an additional temperature monitoring with separate evaluation must be installed.

**Codes for parameter setting**

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0121	OH7 limit	150	45	{1 °C}	150	Setting of the operating temperature for monitoring OH7 <ul style="list-style-type: none"> <li>● Only for KTY at X8</li> <li>● Monitoring OH7 is configured in C0584</li> </ul>	6.6-10 See System Manual (extension)
C0583	MONIT OH3	3	0	TRIP		Configuration of motor temperature monitoring with fixed operating temperature <ul style="list-style-type: none"> <li>● Only for KTY at X8</li> <li>● The operating temperature is fixed at 150 °C</li> </ul>	6.6-10 See System Manual (extension)
			3	Off			
C0584	MONIT OH7	3	2	Warning		Configuration of monitoring motor temperature with variable operating temperature <ul style="list-style-type: none"> <li>● Only for KTY at X8</li> <li>● When reaching the temperature set in C0121 the warning OH7 is activated</li> </ul>	6.6-10 See System Manual (extension)
			3	Off			



Code		Possible settings		IMPORTANT
No.	Name	Lenze	Selection	
C0594	MONIT SD6	3	0 TRIP	Activation of the motor temperature monitoring with KTY at X8 • Use C0594 = 0 or 2 to activate monitoring • In case of a short circuit or interruption at X8/5 and X8/8 the fault message SD6 is activated • Configuration of the response when exceeding the motor temperature – Fixed operating temperature in C0583 – Variable operating temperature in C0584
			2 Warning	
			3 Off	

 6.6-10  
See System Manual (extension)

**Activation**



**Note!**

- ▶ In the Lenze setting, the motor temperature monitoring is switched off!
- ▶ If you work with several parameter sets, the monitoring must be activated separately in each parameter set!

Use C0594 = 0 or C0594 = 2 to activate the motor temperature monitoring via X8. In addition, the connection is monitored for short circuit and interruption.

1. Connecting the monitoring circuit of the motor to X8/5 and X8/8.
2. Setting controller reaction to short circuit or interruption of the connection:
  - C0594 = 3: Monitoring is switched off.
  - C0594 = 0: TRIP error message (display of keypad: Sd6 **Trip**)
  - C0594 = 2: Warning signal (display of keypad: Sd6 **Warn**)

**Adjustment**

**Monitoring with fixed operating temperature (150 °C)**

1. Setting the controller reaction:
  - C0583 = 3: Temperature monitoring of the motor is switched off.
  - C0583 = 0: TRIP error message (display of keypad: OH3 **Trip**)

**Monitoring with variable operating temperature (45 ... 150 °C)**

1. Setting the operating temperature in C0121.
2. Setting the controller reaction:
  - C0584 = 3: Temperature monitoring of the motor is switched off.
  - C0584 = 2: Warning signal (display of keypad: OH7 **Warn**)

### 6.6.5 Current limits

**Description**

The controllers are provided with a current limit value control which determines the dynamic behaviour under load. The resulting utilisation is compared to the current limit value set under C0022 for motor load and under C0023 for generator load. If the current limit values are exceeded, the controller changes its dynamic behaviour.

**Controller performance when a limit value is reached**

**Motor overload during acceleration:**

The controller extends the acceleration ramp.

**Generator overload during deceleration:**

The controller extends the deceleration ramp.

**With increasing load and constant speed:**

- ▶ When the current limit of the motor mode is reached:
  - The controller reduces the speed up to 0 min<sup>-1</sup>.
  - The controller cancels the change of the speed if the load falls below the limit value again.
- ▶ When the current limit in the generator mode is reached:
  - The controller increases the speed up to the maximum speed (C0011).
  - The controller cancels the change of the speed if the load falls below the limit value again.
- ▶ If a sudden load is built up at the motor shaft (e. g. the drive is blocked), the overcurrent disconnection can respond (fault message OCx).

**Codes for parameter setting**

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0022	IMAX CURRENT	→	0	{0.01 A}	- I <sub>max</sub> limit in motor mode → Depending on C0086	6.6-12
C0023	Imax gen.	→	0	{0.01 A}	- I <sub>max</sub> limit in generator mode → Depending on C0086	6.6-12

#### Adjustment

- ▶ Set the acceleration and deceleration times so that the drive can follow the speed profile without reaching  $I_{\max}$  of the drive controller.
- ▶ A correct current control in generator mode is only possible with an external brake resistor.
- ▶ Drive behaviour with overload in motor or generator mode (C0054 > C0022 or C0023):
  - The drive controller reduces the speed up to  $0 \text{ min}^{-1}$ .
  - The drive controller cancels the change of the speed if the load falls below the limit value again.
- ▶ When operating with a switching frequency > 8 kHz or 4 kHz, C0022 and C0023 must be adapted to the permissible output currents (Derating).
- ▶ Correct current (C0075, C0076) in generator mode is only possible with connected brake chopper or DC-bus operation with energy exchange.

### 6.6.6 Automatic collection of motor data

#### Description

The motor data identification serves to detect the required motor data and influences of the motor cable.

Before executing the identification, you must manually enter the motor data from the motor nameplate into the corresponding codes.

#### **Vector control (C0006 = 1)**

In the vector control mode the motor data identification must be executed before initial commissioning.

- ▶ In case of vector control without temperature feedback, the heating of the motor in the motor model is not taken into consideration.
- ▶ In case of vector control with thermal sensor KTY a motor temperature of  $20 \text{ }^{\circ}\text{C}$  in the motor model is considered.

Important: The temperature feedback must be activated (C0594 = 0 or C0594 = 2) before you execute the motor data identification.

#### **V/f characteristic control (C0006 = 5)**

In the Lenze setting, the controllers are defined for a power-adapted motor with 10 m of motor cable. Therefore the motor data identification is not essential.

- ▶ The identification of the motor data also influences the smooth running behaviour. When identifying the motor data for this operating mode, you can optimise the smooth running behaviour at low speeds.

## 6

## Commissioning
















## 6.6











## Adjusting the motor

## 6.6.6

## Automatic collection of motor data

## Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0084 	Mot Rs	→	0.00 {0.01 mΩ}	10000.00	Motor stator resistance → Value is determined by motor parameter identification (C0148, C0149)  6.6-1  6.6-13
C0087 	Mot speed	→	50 {1 rpm}	36000	Rated motor speed → depending on C0086 • Motor selection in C0086 sets the corresponding rated motor speed in C0087 • Change of C0087 sets C0086 = 0  6.6-1
C0088 	MOT CURRENT	→	0.5 {0.1 A}	500.0	Rated motor current → Depending on C0086 • Selection of a motor in C0086 sets the corresponding rated motor current in C0088 • Change of C0088 sets C0086 = 0  6.6-1
C0089 	Mot frequency	→	10 {1 Hz}	5000	Rated motor frequency → depending on C0086 • Motor selection in C0086 sets the corresponding rated motor frequency in C0089 • Change of C0089 sets C0086 = 0  6.6-1
C0090 	Mot voltage	→	0 {1 V}	1000	Rated motor voltage → depending on C0086 • Motor selection in C0086 sets the corresponding rated motor voltage in C0090 • Change of C0090 sets C0086 = 0  6.6-1
C0091 	Mot cos phi	→	0.50 {0.01}	1.00	Motor cos φ → depending on C0086 • Motor selection in C0086 sets the corresponding motor cos φ in C0091 • Change of C0091 sets C0086 = 0  6.6-1
C0092 	Mot Ls	→	0.0 {0.1 mH}	6500.0	Motor stator inductance → Value is evaluated by motor parameter identification from C0088, C0089, C0090 and C0091 → Selection of a motor in C0086 sets the corresponding stator inductance value in C0092  6.6-1

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0148 	ident run	0	0	WRK stop	Ready	Motor data identification 1. Inhibit controller, wait until drive has stopped 2. Enter the correct values of the motor nameplate into C0087, C0088, C0089, C0090, C0091 3. Set C0148 = 1, confirm with  4. Enable controller The identification – starts,  goes off. The motor "whistles" but does not rotate! – lasts approx. 1 ... 2 min – is completed when  is lit again 5. Inhibit controller:	 6.6-13
			1	WRK run			
C0149 	Auto ident	0	0	Id inactive	Automatic identification is inactive	Automatic motor data identification 1. Inhibit controller, wait until drive has stopped 2. Enter the correct values of the motor nameplate into C0087, C0088, C0089, C0090, C0091 3. Set C0149 = 1, confirm with  4. Enable controller The identification – starts,  goes off. The motor "whistles" but does not rotate! – lasts approx. 1 ... 2 min – is completed when  is lit again 5. Inhibit controller:	 6.6-13
			1	Id active	Automatic identification is active <ul style="list-style-type: none"> <li>● The identification starts automatically after controller enable</li> <li>● After a faulty identification, the process is restarted after TRIP RESET or mains switching and subsequent controller enable</li> </ul>		

## Adjustment

The identification is only executed for the parameter set which is activated at the moment:

- ▶ If you want to identify the motor data for another parameter set, you must switch to this parameter set and restart the identification.

**Note!**

- ▶ During the identification the motor is supplied with current. The motor does not rotate.
- ▶ The load machine can remain to be connected. Existing holding brakes can be kept in the braking position.
- ▶ If the motor is idling, a small phase offset may occur at the motor shaft.

1. Enter C0087, C0088, C0089, C0090 and C0091 of your motor (see nameplate):
  - It is vital to enter the correct values since these entries influence important parameters such as slip compensation and no-load current.
  - Enter the values according to the connection method (star or delta) for the rated motor current (C0088) and rated motor voltage (C0090).

## Manual motor data identification (C0148)

1. Inhibit the controller. Wait until drive stands still.
2. Select C0148 = 1, confirm with **ENTER**.
3. Enable the controller. The identification starts.
  - The green LED at the controller is blinking very fast.
  - "WRK run" is displayed at the keypad.
  - The rotor resistance is calculated and saved in C0082.
  - The motor stator resistance is detected and saved in C0084.
  - The motor leakage inductance is measured and saved in C0085.
  - The inverter compensation characteristic is calculated from the measured motor stator resistance and saved in C1751/1 ... C1751/17.
  - The motor stator inductance is calculated from the entered data and saved in C0092.
  - The identification takes approx. 1 ... 2 min (dependent on the rated motor power).
  - The identification is completed when the green LED at the controller is lit (keypad, GDC: **IMP** is active).
4. Inhibit the controller.

**If the motor data identification is has been completed incorrectly**

If the identification is incorrect, the fault ID1 or ID2 is displayed.

- ▶ If the motor data identification is incorrect, the process must be repeated from step 2.

## Automatic motor data identification (C0149)

The automatic motor data identification is suitable for standard and replacement devices which are pre-parameterised in the workshop and commissioned on site:

- ▶ Enter the motor data of the motor nameplate, set C0149 = 1 and save the settings.
- ▶ The motor data identification is started with the first controller enable. After a successful identification the settings are automatically saved in the parameter set 1.

1. Inhibit controller (X5/28 = LOW).
2. Switch on the mains.
3. Select a Lenze motor under C0086 or enter motor data of the nameplate.
4. If required, select C0149 = 1 and confirm with **ENTER**.
5. Enable the controller. The identification starts.
  - The green LED at the controller is blinking very fast.
  - "WRK run" is displayed at the keypad.
  - The rotor resistance is calculated and saved in C0082.
  - The motor stator resistance is detected and saved in C0084.
  - The motor leakage inductance is measured and saved in C0085.
  - The inverter compensation characteristic is calculated from the measured motor stator resistance and saved in C1751/1 ... C1751/17.
  - The motor stator inductance is calculated from the entered data and saved in C0092.
  - The identification takes approx. 1 ... 2 min (dependent on the rated motor power).
  - The identification is completed when the green LED at the controller is lit (keypad, GDC: **IMP** is active).
  - Controller is inhibited.
  - If required, select C0149 = 0 and confirm with **ENTER**. The automatic motor data identification is deactivated.
6. Inhibit the controller.

**If the motor data identification is has been completed incorrectly**

If the identification is incorrect, the fault ID or ID is displayed.

1. Acknowledge fault with TRIP RESET or switch the mains.
2. Enable the controller. The identification restarts.





## 6.7 Setting the speed feedback

### Description

For speed monitoring, the feedback signal via incremental encoder can either be supplied via input X8 or X9.

- ▶ At input X8 you can only attach an incremental encoder with TTL-levels.
- ▶ Incremental encoders with HTL-level can only be connected to input X9.

The incremental encoder signal can be output for slaves at the digital frequency output X10.

The master frequency input (DFIN) and master frequency output (DFOUT) are described in the chapter "Function library".



### Note!

You can use maximally two of the three interfaces X8, X9, X10 at the same time. This may lead to the fact that the incremental encoder input cannot be activated or the master frequency input or master frequency output does not work.

- ▶ This does not apply if the input signal at X8 or X9 is directly output to master frequency output X10 (C0540 = 4 or 5).
- ▶ To deactivate the master frequency input, the internal signal connection of function block DFIN to the following function block must be removed. Remove the function block DFIN from the processing table.

### Codes for parameter setting

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0025 <small>STOP</small>	Feedback type	1		Speed feedback  6.7-1	
			1	no feedback      No feedback	
			100	IT (C420) - X8      Input of the number of increments in C0420	Incremental encoder at X8 • Incremental encoders with TTL level can only be connected to X8.
			101	IT (C420) - X9      Input of the number of increments in C0420	Incremental encoder at X9 • Connect incremental encoders with HTL-level on X9 only
				Number of increments:	Incremental encoder at X8 • Incremental encoders with TTL level can only be connected to X8.
			110	IT512-5V      512 inc	
			111	IT1024-5V      1024 inc	
	112	IT2048-5V      2048 inc			
	113	IT4096-5V      4096 inc			

## 6



# Commissioning

### 6.7

## Setting the speed feedback

#### 6.7.1

### Incremental encoder with TTL level at X8

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0420 	ENCODER CONST	512	1	{1 inc/rev}	8192	Number of increments for incremental encoder at X8 or X9 <ul style="list-style-type: none"> <li>Connect incremental encoders with HTL-level on X9 only</li> </ul>	6.7-1
C0421 	ENC VOLTAGE	5.00	5.00	{0.1 V}	8.00	Supply voltage for the incremental encoder at X8 <b>CAUTION! A wrong entry can destroy the incremental encoder!</b>	

#### 6.7.1 Incremental encoder with TTL level at X8

On X8, only incremental encoders with TTL level can be operated. Wiring diagram and pin assignment of X8 are described in chapter "Wiring of the basic device" → "Wiring of the feedback system".

##### Activation

- ▶ C0025 = 100. In addition, you have to set the number of increments in C0420.
- ▶ C0025 = 110, 111, 112 or 113. The number of increments (512, 1024, 2048 or 4096) is automatically set.

##### Adjustment

The incremental encoder obtains its supply voltage from the drive controller.



### Stop!

If the supply voltage is too high, it may destroy the incremental encoder.

Use C0421 to set the supply voltage  $V_{CC}$  (5 V) for the incremental encoder to compensate, if required, a voltage drop on the incremental encoder cable.

#### Calculation of the voltage drop

$$\Delta U \approx l \text{ [m]} \cdot \frac{R \text{ [\Omega]}}{l \text{ [m]}} \cdot I_{inc} \text{ [A]}$$

$l$	Length of the incremental encoder cable
$R$	Resistance of the incremental encoder cable
$I_{inc}$	Current consumption of the incremental encoder

#### 6.7.2 Incremental encoder with HTL level at X9

On X9, incremental encoders with HTL level can be operated. Wiring diagram and pin assignment of X9 are described in chapter "Wiring of the basic device" → "Wiring of the feedback system".

##### Activation

- ▶ C0025 = 101. In addition, you have to set the number of increments in C0420.

##### Adjustment

The incremental encoder must be operated with an external supply voltage. C0421 has no influence.

- ▶ Incremental encoders with HTL level require DC 8 ... 30 V supply voltage. Please observe the information of the manufacturer.

## 6.8 Operating mode

<b>Description</b>	<p>The control mode of the controller can be selected via the operating mode. You can select between the following modes:</p> <ul style="list-style-type: none"><li>▶ V/f characteristic control</li><li>▶ Vector control</li></ul>
<b>Selection of the correct operating mode</b>	<p>The V/f characteristic control is the classic operating mode for standard applications.</p> <p>When using the vector control you will achieve improved drive features compared to the V/f characteristic control due to:</p> <ul style="list-style-type: none"><li>▶ Higher torque via the complete speed range</li><li>▶ Higher speed accuracy and higher concentricity factor</li><li>▶ Higher efficiency</li></ul>

Speed/ torque characteristics

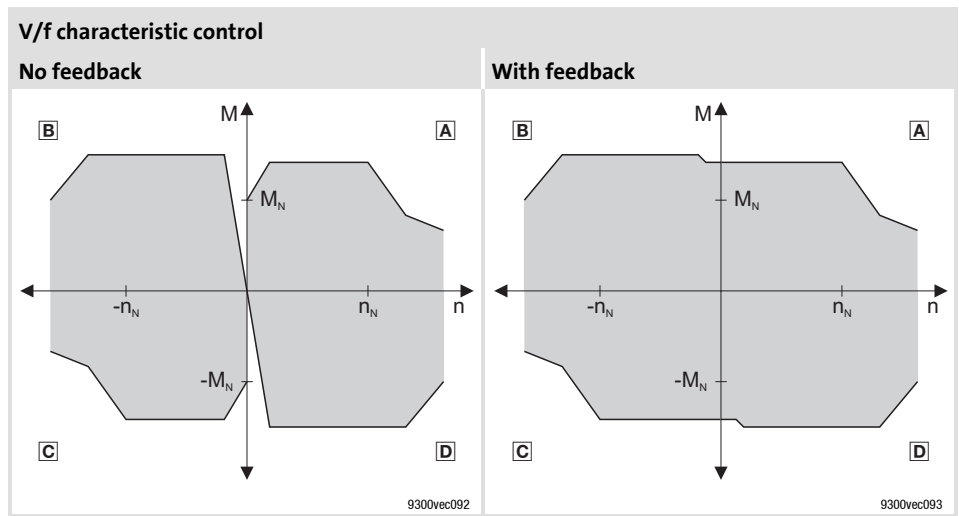


Fig. 6.8-1 Speed/ torque characteristics

- A Operation in motor mode (CW rotation)
- B Operation in generator mode (CCW rotation)
- C Operation in motor mode (CCW rotation)
- D Operation in generator mode (CW rotation)

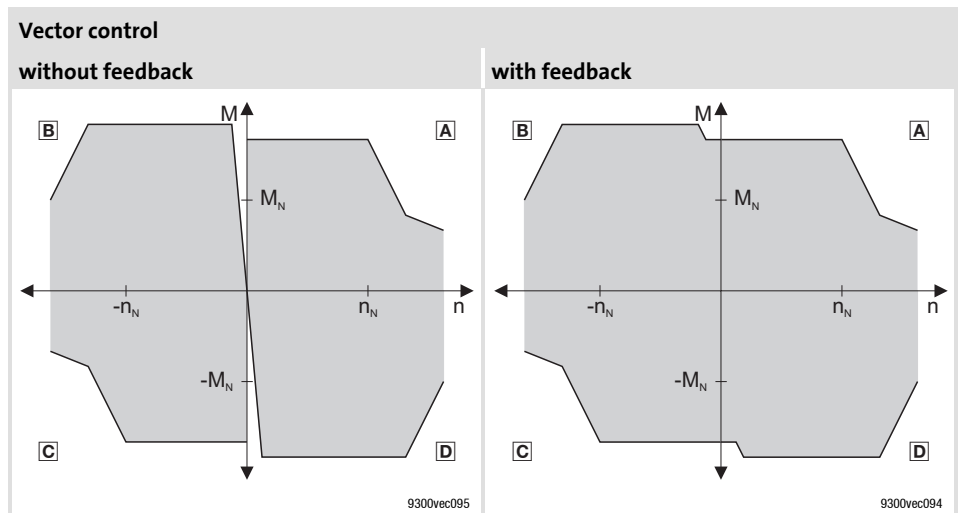


Fig. 6.8-2 Speed/ torque characteristics

- A Operation in motor mode (CW rotation)
- B Operation in generator mode (CCW rotation)
- C Operation in motor mode (CCW rotation)
- D Operation in generator mode (CW rotation)

Operating modes  
recommended for standard  
applications

The following table helps you to find the correct operating mode for standard applications:

- ▶ C0006 = 5: V/f characteristic control with constant  $U_{\min}$  boost
- ▶ C0006 = 1: vector control

Power range 0.37 ... 90 kW	Selection of the operating mode in C0006			
	Motor cable shielded $\leq 50$ m unshielded $\leq 100$ m		Motor cable shielded $> 50$ m unshielded $> 100$ m	
	recommended	alternatively	recommended	alternatively
<b>Single drives</b>				
With constant load	1	5	5	-
With extremely alternating loads	1	5	5	-
With high starting duty	1	5	5	-
Positioning and infeed drives with high dynamics	1	5	5	-
Rewinder with dancer	1	5	-	-
Unwinder with dancer	5	-	-	-
Pump and fan drives <sup>1)</sup>	5	-	5	-
Three-phase AC reluctance motors	5	-	5	-
Three-phase AC sliding rotor motors	5	-	5	-
Three-phase AC motors with fixed voltage/frequency characteristic	5	-	5	-
<b>Group drives</b>				
(the resulting motor cable length $l_{res}$ ) is decisive	$l_{res} = \sqrt{i} \cdot (l_1 + l_2 + \dots + l_i)$			
Identical motors and identical loads	1	5	5	-
Different motors and/or alternating loads	5	-	5	-

<sup>1)</sup> For this application we recommend a quadratic voltage characteristic (C0014 = 1)



**Note!**

Only switch between the operating modes if the controller is inhibited!

**6.8.1 V/f characteristic control**

**Description**

The output voltage of the controller follows a defined characteristic. At low output frequencies, the characteristic can be boosted. It can be adapted to different load profiles.

- ▶ Linear characteristic for drives with constant load torque over the speed.
- ▶ Quadratic characteristic for drives with quadratic load torque over the speed:
  - Quadratic V/f characteristics are preferably used in centrifugal pump and fan drives. However, it must be checked whether your pump or fan drive can be operated in this operating mode!
  - If your pump or fan drive cannot be used for the operation with a quadratic V/f characteristic, the linear V/f characteristic or vector control mode must be used.

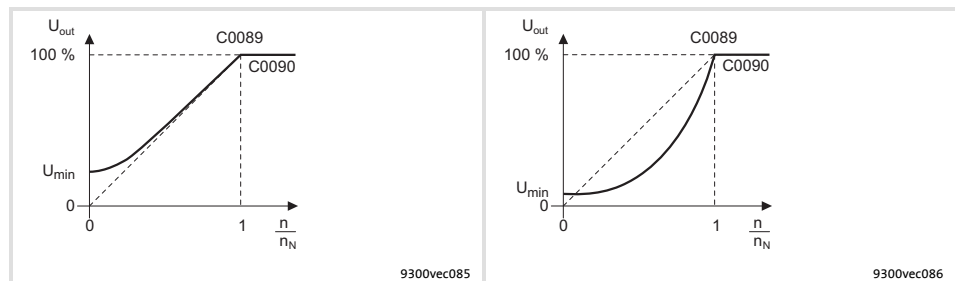


Fig. 6.8-3 Linear and square-law V/f characteristic

**Codes for parameter setting**

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0006 	OP MODE	5			Selection of the operating mode for the motor control		
			1	vector ctrl	Vector control without or with speed feedback	<b>In case of the first selection enter the motor data and identify them with C0148.</b>	6.8-8
			5	V / f	V/f characteristic control	Commissioning without identification of the motor data is possible <ul style="list-style-type: none"> <li>• Advantage of identification with C0148: Improved smooth running at low speeds</li> </ul>	6.8-4
C0014	V/f charact.	0			Characteristic in the V/f characteristic control mode	8.2-25	
			0	Linear	Linear V/f characteristic		
			1	square	Square V/f characteristic		
C0015	Rated freq	50	10	{1 Hz}	5000	V/f-rated frequency In C0015 you can set a base frequency which differs from the rated motor frequency (C0089) <ul style="list-style-type: none"> <li>• Lenze setting: C0015 = C0089</li> <li>• Changing C0086 or C0089 overwrites the value in C0015</li> </ul>	8.2-25

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0016	Umin boost	0.00	0.00	{0.01 %}	100.00	U <sub>min</sub> boost (FCODE) <ul style="list-style-type: none"> <li>• C0016 = 1 % corresponds to a boost of 1 % of the rated motor voltage (C0090)</li> <li>• Code is freely configurable</li> </ul> <span style="float: right;">📖 6.8-4</span>
C0021	Slipcomp	→	-20.00	{0.01 %}	20.00	Slip compensation → Change of C0086, C0087 or C0089 sets C0021 to the calculated rated slip of the motor <ul style="list-style-type: none"> <li>• When changing over to the vector control mode, C0021 is set to 0</li> </ul> <span style="float: right;">📖 6.11-1 📖 8.2-25 📖 8.2-48</span>
C0090	Mot voltage	→	0	{1 V}	1000	Rated motor voltage → depending on C0086 <ul style="list-style-type: none"> <li>• Motor selection in C0086 sets the corresponding rated motor voltage in C0090</li> <li>• Change of C0090 sets C0086 = 0</li> </ul> <span style="float: right;">📖 6.6-1</span>

**Adjustment**

1. Select "V/f characteristic control" mode (C0006 = 5, factory adjustment).
2. Select V/f characteristic (C0014) if necessary
3. Enter the data of the motor nameplate.
4. If required, you can set a base frequency in C0015 which differs from the rated motor frequency (C0089).

Set  $U_{\min}$  boost

Load-independent boost of the motor voltage for output frequencies below the V/f rated frequency. This serves to optimise the torque behaviour.

C0016 must be adapted to the asynchronous motor used. Otherwise the motor may be destroyed by overtemperature or the controller may be operated with overcurrent:

1. Operate the motor in idle state at 5 ... 10 % of the rated speed ( $n_N$ ):
2. Increase  $V_{\min}$  until you reach the following motor current:
  - A Motor in short-time operation up to  $0.5 \cdot n_N$ :
    - For self-ventilated motors:  $I_{\text{motor}} \approx I_{N \text{ motor}}$
    - For forced ventilated motors:  $I_{\text{motor}} \approx I_{N \text{ motor}}$
  - B Motor in continuous operation up to  $0.5 \cdot n_N$ :
    - For self-ventilated motors:  $I_{\text{motor}} \approx 0.8 \cdot I_{N \text{ motor}}$
    - For forced ventilated motors:  $I_{\text{motor}} \approx I_{N \text{ motor}}$



**Note!**

Observe for all adjusting processes the thermal behaviour of the connected asynchronous motor at low speeds:

- ▶ Usually, standard asynchronous motors with insulation class B can be driven for a short time with its rated current in the speed range up to  $0.5 \cdot n_N$ .
- ▶ Contact the motor manufacturer for getting the exact setting values for the max. permissible motor current of self-ventilated motors in the lower speed range.

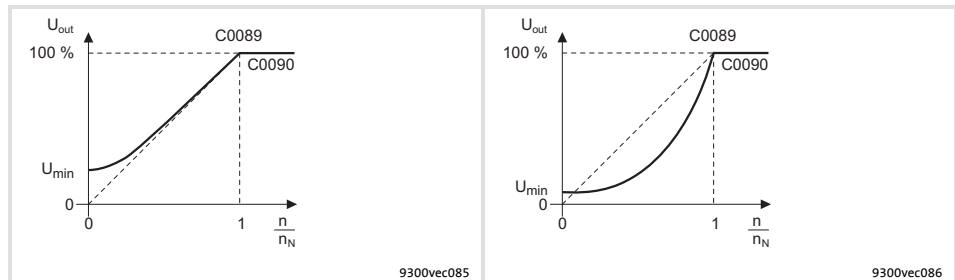


Fig. 6.8-4  $U_{\min}$  boost at linear and square-law V/f characteristic



**Optimising V/f characteristic control**

In general the V/f characteristic control can be operated without any further measures. The V/f characteristic control must only be optimised in case of the following drive behaviour:

Drive behaviour	Remedy
Does not rotate concentrically at low speeds, especially when operating with long motor cables	Executing motor identification
Problems in case of high starting duty (high mass inertia), in extreme cases, the error message OC1 occurs	Adjusting the voltage increase (C0016). <ul style="list-style-type: none"> <li>● Set C0016 so that with an enabled controller and 5 ... 10 % of the rated speed an approx. 0.8-fold ... single rated motor current flows</li> <li>●  6.8-6</li> </ul>
The set voltage increase (C0016) does not result in the desired current flow (controller has problems at high starting duty, error message OC1 during acceleration).	Adapting the voltage increase with boost correction ( 6.11-5)
Drive does not follow the speed setpoint. Reason: The current controller intervenes in the rated field frequency to limit the controller output current to the maximum current (C0022, C0023)	<ul style="list-style-type: none"> <li>● Increasing acceleration / deceleration time</li> <li>● Consider sufficient magnetising time of the motor. the magnetising time amounts to 0.1 ... 2 s depending on the motor power</li> <li>● Increase permissible maximum current (C0022, C0023)</li> </ul>
For operation without speed feedback (C0025 = 1): Lack of speed stability at high load (setpoint and motor speed are not proportional anymore)	<ul style="list-style-type: none"> <li>● Increase slip compensation (C0021). <b>Important: unstable drive due to overcompensation!</b></li> <li>● In case of cyclic load impulses (e.g. centrifugal pump) a smoother motor characteristic can be achieved by smaller values in C0021 (maybe negative values)</li> </ul> Note: The slip compensation is only active for operation without speed feedback.
Error messages OC1 or OC3 with short acceleration times (C0012) compared with the load (controller cannot follow the dynamic processes)	<ul style="list-style-type: none"> <li>● Increase gain of the <math>I_{max}</math> controller (C0075)</li> <li>● Reduce integral-action time of the <math>I_{max}</math> controller (C0076)</li> <li>● Increase acceleration time (C0012)</li> </ul>
Mechanical resonances at certain speeds	The function block NLIM1 serves to suppress those speed ranges in which resonances occur (see chapter "Function library").
Speed oscillations in no-load operation at speeds $> \frac{1}{3}$ rated speed	The oscillation damping minimises speed oscillations (see "Optimising operational performance" in chapter "Commissioning")

# 6 Commissioning

## 6.8 Operating mode

### 6.8.2 Vector control

#### 6.8.2 Vector control

##### Description

Compared to the V/f characteristic control, the vector control serves to achieve a considerably higher torque and lower current consumption in idle state.



#### Note!

- ▶ The connected motor may be maximally two power classes smaller than the motor assigned to the drive controller.
- ▶ The motor data identification is essential.

##### Codes for parameter setting

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0006 	OP MODE	5			Selection of the operating mode for the motor control	
			1	vector ctrl	Vector control without or with speed feedback	<b>In case of the first selection enter the motor data and identify them with C0148.</b> 6.8-8
			5	V / f	V/f characteristic control	Commissioning without identification of the motor data is possible <ul style="list-style-type: none"> <li>● Advantage of identification with C0148: Improved smooth running at low speeds</li> </ul> 6.8-4
C0021	Slipcomp	→	-20.00	{0.01 %}	20.00	Slip compensation → Change of C0086, C0087 or C0089 sets C0021 to the calculated rated slip of the motor <ul style="list-style-type: none"> <li>● When changing over to the vector control mode, C0021 is set to 0</li> </ul> 6.11-1 8.2-25 8.2-48
C0075	Vp curr CTRL	0.20	0.00	{0.01 }	0.99	Gain of current controller <ul style="list-style-type: none"> <li>● Vector control: gain of current controller</li> <li>● V/f characteristic control: maximum current controller</li> </ul> 8.2-25 8.2-48
C0076	Tn curr CTRL	10.0	0.1	{0.1 ms}	2000.0	Integral-action time of current controller <ul style="list-style-type: none"> <li>● Vector control: integral-action time of current controller</li> <li>● V/f characteristic control: maximum current controller</li> <li>● C0076 = 2000 ms: current controller is switched off</li> </ul> 8.2-25 8.2-48
C0077	Ti field CTRL	4.0	0.3	{0.1 ms}	6000.0	Integral-action time of field controller <ul style="list-style-type: none"> <li>● Only active in case of vector control with feedback</li> </ul>
C0081 	Mot power	→	0.01	{0.01 kW}	500.00	Rated motor power → Change of C0086 resets value to factory setting <ul style="list-style-type: none"> <li>● Change of C0081 sets C0086 = 0</li> </ul>

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0087 	Mot speed	→	50	{1 rpm}	36000	Rated motor speed → depending on C0086 ● Motor selection in C0086 set the corresponding rated motor speed in C0087 ● Change of C0087 sets C0086 = 0	6.6-1
C0088 	MOT CURRENT	→	0.5	{0.1 A}	500.0	Rated motor current → Depending on C0086 ● Selection of a motor in C0086 sets the corresponding rated motor current in C0088 ● Change of C0088 sets C0086 = 0	6.6-1
C0089 	Mot frequency	→	10	{1 Hz}	5000	Rated motor frequency → depending on C0086 ● Motor selection in C0086 sets the corresponding rated motor frequency in C0089 ● Change of C0089 sets C0086 = 0	6.6-1
C0090 	Mot voltage	→	0	{1 V}	1000	Rated motor voltage → depending on C0086 ● Motor selection in C0086 sets the corresponding rated motor voltage in C0090 ● Change of C0090 sets C0086 = 0	6.6-1
C0091 	Mot cos phi	→	0.50	{0.01}	1.00	Motor cos φ → depending on C0086 ● Motor selection in C0086 sets the corresponding motor cos φ in C0091 ● Change of C0091 sets C0086 = 0	6.6-1
C0092 	Mot Ls	→	0.0	{0.1 mH}	6500.0	Motor stator inductance → Value is evaluated by motor parameter identification from C0088, C0089, C0090 and C0091 → Selection of a motor in C0086 sets the corresponding stator inductance value in C0092	6.6-1
C0148 	ident run	0	0	WRK stop	Ready	Motor data identification 1. Inhibit controller, wait until drive has stopped 2. Enter the correct values of the motor nameplate into C0087, C0088, C0089, C0090, C0091 3. Set C0148 = 1, confirm with 4. Enable controller The identification – starts,  goes off. The motor "whistles" but does not rotate! – lasts approx. 1 ... 2 min – is completed when  is lit again 5. Inhibit controller:	6.6-13
			1	WRK run	Start identification		

**Set vector control**

C0006 = 1 set the vector control mode.



**Note!**

When setting the vector control mode, the slip compensation (C0021) is automatically set to 0.0 %.

- ▶ When you switch back to the V/f characteristic control mode, the slip compensation must be re-adapted.

**Prepare the motor data identification**

The motor data of the motor nameplate must be entered:

- ▶ Rated motor speed (C0087)
- ▶ Rated motor current (C0088)
- ▶ Rated motor frequency (C0089)
- ▶ Rated motor voltage (C0090)
- ▶ Motor  $\cos \varphi$  (C0091)

**Executing the motor data identification**

Execute the motor data identification. ( 6.6-13)

**Optimising vector control**

In general the vector control can be operated without any further measures. The vector control must only be optimised in case of the following drive behaviour:

Drive behaviour	Remedy
Operation without feedback: <ul style="list-style-type: none"> <li>• The current consumption in idle state differs widely from the rated magnetising current (<math>I_{mR} \approx I_N \times \sin \varphi</math>). Calculate <math>\sin \varphi</math> from the <math>\cos \varphi</math> of the motor nameplate.</li> <li>• The drive has an uneven starting performance</li> </ul>	1. Optimise setpoint for the motor magnetising current. (□ 6.11-9) 2. Stator inductance (C0092) must be adapted after motor parameter identification. The calculation of the stator inductance by the motor data identification is based on the motor data entered before and does not consider the physical leakage of the motor and the inductive reactance of the motor cable. <div style="text-align: center;"> </div> Tendency of the correction of C0092 PN: rated motor power
Lack of speed stability at high load (setpoint and motor speed are not proportional anymore)	Use C0021 (slip compensation) to change the influence of the rotor resistance (C0082) proportionally: <ul style="list-style-type: none"> <li>• Reduce the value in C0021 at an increasing speed (negative values)</li> <li>• Increase the value in C0021 at a decreasing speed</li> </ul> Note: If you activate the vector control (C0006 = 1), C0021 is automatically set to 0 %.
Unstable control at higher speeds	<ul style="list-style-type: none"> <li>• Reduce the gain of the speed controller (C0070) (if required, speed-dependent adaptation via function block CURVE1 and MCTRL-VP-ADAPT)</li> <li>• Control value in C0092 by comparing the current consumption in no-load operation with the rated magnetising current (<math>I_{mR} \approx I_N \times \sin \varphi</math>).</li> <li>• Optimise oscillation damping (C0234 ... C0236)</li> </ul>
Unstable control at higher speeds and high torque at high power (> 55 kW)	<ul style="list-style-type: none"> <li>• Reduce gain of the <math>I_{max}</math> controller (C0075) or reduce gain and influence of the oscillation damping (at a power of 55 ... 90 kW).</li> <li>• For operation with feedback, deactivate oscillation damping with C0234 = 0.</li> </ul>
Unstable control in field weakening range for operation with speed feedback	<ul style="list-style-type: none"> <li>• Reduce integral-action time of the field controller via C0077</li> <li>• Increase gain of the <math>I_{max}</math> controller (C0075)</li> </ul>
Error messages OC1 or OC3 with short acceleration times (C0012) compared with the load (controller cannot follow the dynamic processes).	<ul style="list-style-type: none"> <li>• Increase gain of the <math>I_{max}</math> controller (C0075)</li> <li>• Reduce integral-action time of the <math>I_{max}</math> controller (C0076)</li> <li>• Increase acceleration time (C0012)</li> </ul>
Mechanical resonances at certain speeds	The function block NLIM1 serves to suppress those speed ranges in which resonances occur (see chapter "Function library").
Speed oscillations in no-load operation at speeds $> \frac{1}{3}$ rated speed	The oscillation damping minimises speed oscillations (see "Optimising operational performance" in chapter "Commissioning")



## 6.9 Switching frequency of the inverter

### Description

The switching frequency of the inverter influences the smooth running behaviour, the power loss in the controller and the noise generation in the connected motor. The Lenze setting is the optimum value for standard applications. General rule:

The lower the switching frequency the

- ▶ lower the power loss.
- ▶ higher the noise generation.
- ▶ better the concentricity factor.

You can select between two switching frequency modes:

Code	sine-wave modulated (sin)	flat top modulated (f_top)
C0018	0, 1, 4, 5, 6	2, 3




### Note!

- ▶ In the flat top modulation, the concentricity factor at low speeds is lower than in the sine-wave modulation. For most standard applications a sine-wave modulated switching frequency is optimal.
- ▶ The maximum output frequency of the controller depends on the selected switching frequency (see C0018).
- ▶ When C0018 = 0 and C0018 = 6, the switching frequency is automatically changed over depending on the output current of the controller.
- ▶ Please note that for operation with high switching frequencies the output current must be reduced to prevent the controller from being heated inadmissibly (derating).
- ▶ Adapt the current limit values (C0022 and C0023) so that the currents listed in the technical data are not exceeded.

In addition you can set to change over to a lower switching frequency when the heatsink temperature reaches an adjustable limit value. This serves to prevent the drive from being inhibited by the error "overtemperature" and the motor coasts without torque.

Codes for parameter setting

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0018	fchop	6	0	auto chop	automatic change-over of the switching frequency between 16/8/2 kHz	Switching frequency of the inverter ● General rule: the lower the switching frequency the – lower the power loss – higher the noise generation – better the concentricity factor – Observe derating information at high switching frequencies ● The max. output frequency ( $f_{out}$ ) amounts to: – $f_{chop} = 16 \text{ kHz} \Rightarrow f_{out} = 600 \text{ Hz}$ – $f_{chop} = 8 \text{ kHz} \Rightarrow f_{out} = 300 \text{ Hz}$ – $f_{chop} = 4 \text{ kHz} \Rightarrow f_{out} = 150 \text{ Hz}$ – $f_{chop} = 2 \text{ kHz} \Rightarrow f_{out} = 150 \text{ Hz}$
			1	2 kHz sin	optimised smooth running	
			2	4 kHz f_top	power-optimised	
			3	8 kHz f_top	power-optimised	
			4	8 kHz sin	noise optimised	
			5	16 kHz sin	noise optimised	
			6	auto 8/2 kHz	noise / power-optimised with automatic change-over to low switching frequency	
			6.9-1			
C0144 	OH switch	1	0	Switch off	Switch-over is not active	Temperature-dependent switching frequency reduction ● If the heatsink temperature set in C0122 is reached (warning OH4), the controller switches to 2 kHz
			1	Switch on	Switch-over is active	

Function of automatic switching frequency reduction

**C0144 = 0 (no temperature-dependent switching frequency reduction)**

If the maximum permissible heatsink temperature ( $\vartheta_{max}$ ) is exceeded when operating with automatic switching frequency reduction, the inverter is inhibited, TRIP "OH" (overtemperature) is set and the motor coasts without torque.

**C0144 = 1 (temperature-dependent switching frequency reduction is active):**

- ▶ If the heatsink temperature set in C0122 (overtemperature OH4) is reached when operating with automatic switching frequency reduction, the controller automatically reduces the switching frequency to 2 kHz, thus keeping the operation running.
- ▶ After the heatsink has cooled down, the controller automatically switches to the set switching frequency again.



## 6.10 Acceleration, deceleration, braking, stopping

### 6.10.1 Speed range

#### Description

The speed range required for the application is set in the codes C0010 and C0011:

- ▶ The minimum speed (C0010) corresponds to a speed setpoint selection of 0 %.
- ▶ The maximum speed (C0011) corresponds to a speed setpoint selection of 100 %.

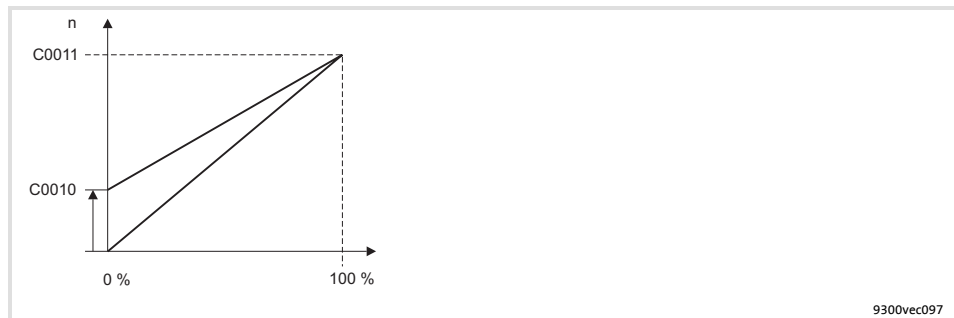


Fig. 6.10-1 Relation between setpoint and minimum and maximum output frequency

#### Codes for parameter setting

Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0010	N <sub>min</sub>	0	0	{1 rpm}	36000	<ul style="list-style-type: none"> <li>• Reference value for the absolute and relative setpoint selection for the acceleration and deceleration times</li> <li>• C0059 must be set correctly</li> <li>• Set C0010 &lt; C0011</li> <li>• C0010 is only effective in case of analog setpoint selection via AIN1</li> </ul> <p><b>Important: For parameter setting via interface, major changes in one step should only be made when the controller is inhibited.</b></p>	Minimum speed	6.10-1
C0011	N <sub>max</sub>	3000	0	{1 rpm}	36000		Maximum speed	

#### C0010

#### Features of "minimum speed" (n<sub>min</sub>):

- ▶ C0010 is approached via the acceleration ramp.
- ▶ C0010 is only effective with analog setpoint selection via AIN1 (terminal X6/1 and X6/2).

C0011

**Features of "maximum output frequency" ( $n_{\max}$ ):**

- ▶ When selecting fixed setpoints (JOG), C0011 acts as limitation.
- ▶ C0011 is an internal scaling variable! Therefore major changes may only be carried out when the controller is inhibited!

**Stop!**

Set 0011 so that the maximum permissible motor speed is not exceeded.

Otherwise the motor will be destroyed.

**Setting tips**

The internal speed limits must be observed ( $p$  = number of motor pole pairs):

- ▶ Switching frequency 16 kHz:  $n_{\max} = 36000/p \text{ min}^{-1}$
- ▶ Switching frequency 8 kHz:  $n_{\max} = 36000/2p \text{ min}^{-1}$
- ▶ Switching frequency 2/4 kHz:  $n_{\max} = 36000/4p \text{ min}^{-1}$

## 6.10.2 Setting acceleration times and deceleration times in speed mode

**Description** The acceleration and deceleration times determine the controller response time after a setpoint change.

### Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0012	TIR (ACC)	5.00	0.00 {0.01 s} 9999.90	Acceleration time $T_{ir}$ of the main setpoint <ul style="list-style-type: none"> <li>Refers to speed change 0 ... C0011</li> </ul>	6.10-3
C0013	TIF (DEC)	5.00	0.00 {0.01 s} 9999.90	Deceleration time $T_{if}$ of the main setpoint <ul style="list-style-type: none"> <li>Refers to speed change 0 ... C0011</li> </ul>	

### Adjustment

- ▶ The acceleration and deceleration times refer to a speed change from  $0 \text{ min}^{-1}$  to the max. speed set in C0011.
- ▶ Calculate the times  $T_{ir}$  and  $T_{if}$ , which you can set under C0012 and C0013.

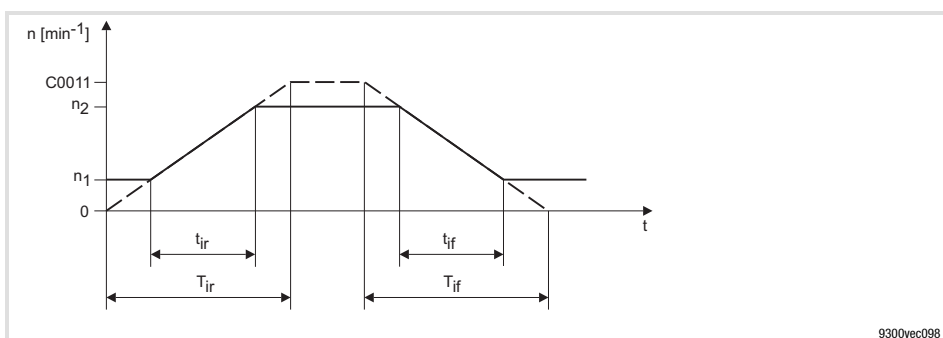


Fig. 6.10-2 Acceleration and deceleration times

$$T_{ir} = t_{ir} \cdot \frac{C0011}{n_2 - n_1}$$

$t_{ir}$  and  $t_{if}$  are the desired times for the change between  $n_1$  and  $n_2$

$$T_{if} = t_{if} \cdot \frac{C0011}{n_2 - n_1}$$



### Note!

If the acceleration and deceleration times are set too short, and under unfavourable operating conditions, the controller can be switched off with TRIP OC1 or OC3. In these cases, the acceleration and deceleration times must be set so that the drive can follow the speed profile without  $I_{max}$  reaching a drive system.

## 6

## Commissioning

6.10 Acceleration, deceleration, braking, stopping

6.10.3 Quick stop

### 6.10.3 Quick stop

#### Description

Quick stop brakes the drive to standstill with the deceleration time set in C0105.

- ▶ DC-injection braking (GSB) has priority over quick stop.

#### Codes for parameter setting

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0105	QSP Tif	5.00	0.00	{0.01 s}	999.90	Quick stop deceleration time ● The deceleration time refers to a speed variation of C0011 ... 0	8.2-25 8.2-48



#### Activation

##### Via digital signal:

- ▶ MCTRL-QSP = HIGH.
- ▶ Activating signal DCTRL-QSP. The signal can be activated via 3 OR'd inputs:
  - Control word CAN-CTRL.B3 from CAN-IN1
  - Control word AIF-CTRL.B 3 from AIF-IN
  - Control word C0135.B3

##### Via keyboard of the keypad:

For this the key must be assigned with the quick stop function (C0469 = 2):

-  activates quick stop
-  restarts the drive

### 6.10.4 Changing the direction of rotation

**Description**

In the basic configurations (C0005) the direction of rotation of the motor is reversed in a fail-safe way via the X5/E1 and X5/E2 and the function block R/L/Q. Thus, only the main setpoint is changed.

The reversing time depends on the ramp times set for the main setpoint or quick stop.

When the direction of rotation is changed, the drive brakes along the deceleration ramp (C0013) and accelerates along the acceleration ramp (C0012) into the other direction of rotation.

Direction of rotation with in-phase connection:

Direction of rotation	Signal level at		Notes
	X5/E1	X5/E2	
CCW rotation	LOW	HIGH	
CW rotation	HIGH	LOW	
Quick stop	LOW	LOW	
Unchanged	HIGH	HIGH	<ul style="list-style-type: none"> <li>• During operation: The direction of rotation results from the signal which was active first.</li> <li>• At mains connection: The controller activates quick stop (QSP).</li> </ul>



## 6.11 Optimising the operating behaviour

### 6.11.1 Slip compensation

**Description** The speed of an asynchronous machine decreases when being loaded. This load-dependent speed drop is called slip. By setting C0021 the slip can be partly compensated.

In the V/f characteristic control mode the slip compensation is only active at operation without feedback (C0025 = 1).

#### Codes for parameter setting

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0021	Slipcomp	→	-20.00	{0.01 %}	20.00	Slip compensation → Change of C0086, C0087 or C0089 sets C0021 to the calculated rated slip of the motor ● When changing over to the vector control mode, C0021 is set to 0 6.11-1 8.2-25 8.2-48
C0078	Tn slip CTRL	100	1	{1 ms}	6000	Integral-action time of slip controller ● Filter time for slip compensation (C0021) ● Only active with V/f characteristic control 8.2-25

## Adjustment

## V/f characteristic control

The slip compensation (C0021) is automatically calculated from the rated motor speed (C0087) and the rated motor frequency (C0089). The entered slip constant [%] is the rated slip of the motor in [%] relating to the synchronous speed of the motor.

- Calculating the slip compensation and entering it into C0021:

$s = \frac{n_{rsyn} - n_r}{n_{rsyn}} \cdot 100 \%$ $n_{rsyn} = \frac{f_r \cdot 60}{p}$	E	Slip constant (C0021) [%]
	$n_{rsyn}$	Synchronous motor speed [ $\text{min}^{-1}$ ]
	$n_r$	Rated motor speed according to motor nameplate [ $\text{min}^{-1}$ ]
	$f_r$	Rated motor frequency according to motor nameplate [Hz]
	p	Number of motor pole pairs (1, 2, 3, ...)

- If required, the slip compensation can be adapted manually:
  - If C0021 is set too high, the drive may get unstable.
  - With cyclic load impulses (e. g. centrifugal pump) a smooth motor characteristic is achieved by smaller values in C0021 (possibly negative values)
  - Parameterise C0078 (filter time for the slip compensation) if you want to change the motor response time to load changes (dynamic  $\leftrightarrow$  slow).
- The actual speed is output as an analog signal (in [%] of  $n_{\max}$  (C0011)) to MCTRL-NACT.

**Note!**

When operating synchronous or reluctance motors, C0021 must be set to 0.

**Vector control**

Use C0021 to change the influence of the rotor resistance (C0082) proportionally:

- Reduce the value in C0021 at an increasing speed (negative values)
- Increase the value in C0021 at a decreasing speed

**Note!**

When setting the vector control mode, the slip compensation (C0021) is automatically set to 0.0 %.

- When you switch back to the V/f characteristic control mode, the slip compensation must be re-adapted.



## 6.11.2 Oscillation damping

### Description

Suppressing no-load oscillations in case of:

- ▶ Drives with different rated power of controller and motor, e. g. when operating with high switching frequency and the power derating involved.
- ▶ Operation of higher-pole motors.
- ▶ Operation of three-phase AC drives > 10 kW.

Compensation of resonances in the drive kit:

- ▶ Certain asynchronous motors may show this behaviour above  $\frac{1}{3}$  of the rated speed ( $\frac{1}{3} \cdot n_n$ ). This may result in an unstable operation (current and speed variations).

### Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0234	damp value	20	-100 {1 %}	100	Influence of the oscillation damping, function block MCTRL ● Minimising a tendency to oscillation of the drive ● Influences the tendency to oscillation of the drive ● When C0025 >1 and C0006 = 1, C0234 is set to 0 <span style="float: right;">📖 8.2-25 📖 8.2-48</span>
C0235	damping	5	1 {1 ms}	600	Filter time of the oscillation damping, function block MCTRL ● Filter time for the internal signal for oscillation damping <span style="float: right;">📖 8.2-25 📖 8.2-48</span>
C0236	damp limit	0.2	0.0 {0.1 Hz}	20.0	Limit value of oscillation damping, function block MCTRL ● Limit value for the internal signal of oscillation damping

**Adjustment**

The Lenze setting is designed for power-adapted motors.

Usually, the speed oscillations can be reduced by changing the Lenze setting of the codes C0234 oder C0236 by the factor 2 ... 5.

1. Approach the range with speed oscillations.
  2. Change the influence of the oscillation damping in C0234 (generally, increase it).
  3. Increase the limitation of the oscillation damping in C0236.
  4. Change filter time in C0235 in the range of 1 ... 20 ms, if necessary.
- ▶ These can be indicators for smooth running:
- Constant motor current characteristic
  - Reduction of the mechanical oscillations in the bearing seat

**Note!****Restricted effect with vector control**

- ▶ The oscillation damping has no influence on the drive behaviour at low tendency to oscillation of the speed controller.
- ▶ Especially for drives > 55 kW with a tendency to oscillation it may be necessary to deactivate the oscillation damping (C0234 = 0 %).
- ▶ For operation with feedback the oscillation damping has no influence.

6.11.3 Boost correction with V/f characteristic control

Description

In the V/f characteristic control mode (C0006 = 5), a constant voltage boost (in [%] von C0090) can be preset in code C0016 at low speeds or motor standstill.

If due to the setting in C0016 no current or a nonuniform current flows, the voltage boost can be further increased via the boost correction to inject a sufficiently high and uniform current into the motor.

If the voltage boost is insufficient, the following drive behaviour occurs:

- ▶ The required torque is not achieved at standstill.
- ▶ When the load is accelerated from standstill, the current overshoots as the motor had not been magnetised sufficiently before. OC1 can trip.



**Note!**

If the motor magnetising current is too low, Lenze recommends to operate the controller with sine-wave modulated switching frequency (C0018 = 0, 1, 4, 5 oder 6) only.

Codes for parameter setting

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0080	Vp field CTRL	0.00	0.00	{0.01 }	0.99	Influence on the motor magnetising current set in C0095 <ul style="list-style-type: none"> <li>• Not effective when C0006 = 1 and C0025 &gt; 1</li> <li>• Sphere of influence is effective from 0 Hz to the frequency set in C1583</li> </ul> <a href="#">6.6-1</a> <a href="#">6.11-5</a>
C0095	Mot lo	→	0.00	{0.01 A}	1000.00	Motor magnetising current → depending on C0086, C0088 and C0091 <ul style="list-style-type: none"> <li>• Change of C0086, C0088 and C0091 sets C0095 to the Lenze setting</li> <li>• Change of C0095 sets C0086 = 0</li> </ul> <a href="#">6.6-1</a> <a href="#">6.11-5</a>
C1583	fset high	100.0 0	0.00	{0.01 %}	199.99	Adaptation of the motor magnetising current set in C0095 (with V/f characteristic control: influence limit of the boost correction; with vector control: influence limit of the field precontrol) <ul style="list-style-type: none"> <li>• The output frequency is set up to which the motor magnetising current set in C0095 is to have an effect.</li> <li>• C1583 = 100 % <math>\triangle</math> half the rated motor frequency in C0089</li> </ul> <a href="#">6.11-5</a>

## Adjustment

**Stop!**

A longer operation of the motor in standstill may destroy the motor by overheating, especially in case of small motors.

- ▶ Connect the thermal contact (NC contact), PTC, or KTY of the motor and activate the motor temperature monitoring of the controller.
- ▶ Operate self-ventilated motors with a blower, if required.

**Setting voltage boost**

1. Set a voltage boost in C0016. (📖 6.8-6)
  - When C0016 = 0 % no boost is possible.
2. For magnetising the motor, consider enough time from controller enable to the start of the speed ramp-function generator.
  - The bigger the motor the longer the time for magnetisation. A motor with the power of 90 kW requires up to 2 s.
  - If the desired continuous current does not flow, correct the boost using the codes C0080, C0095 and C1583.

**Carry out a boost correction**

3. If required, set the desired motor magnetising current (standstill current) in C0095 which is to be achieved by the boost correction.
  - The value in the Lenze setting has been evaluated by the controller from the entered motor data of the motor nameplate.
  - When C0095 = 0, the boost correction is deactivated.
4. Set the influence of the boost correction in C0080.

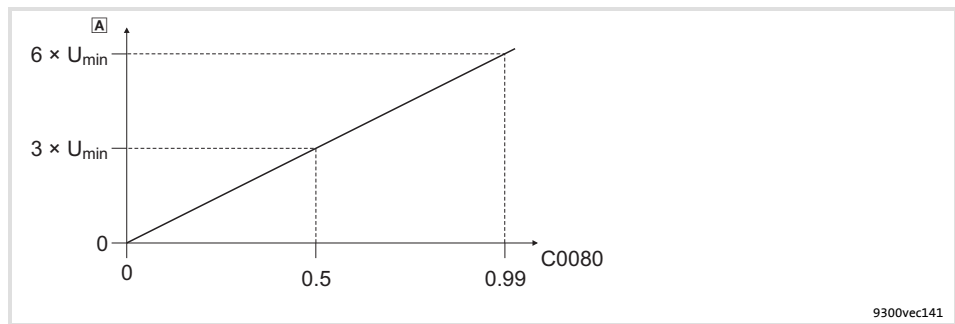


Fig. 6.11-1 Influence of boost correction

- A Maximum height of the correction value when the field frequency is 0
- C0080 = 0.99 Maximum correction value. The voltage boost  $U_{min}$  achieved by C0016 is increased sixfold.
- C0080 = 0 No correction value. The voltage boost  $U_{min}$  achieved by C0016 is not increased, the boost correction is deactivated.

Increase the value in C0080 step by step and observe the effect on the current injection with an oscilloscope, if required.

– If the boost correction is too high can cause current overshoots when the current injection starts.

5. Set the adaptation of the boost correction in C1583.

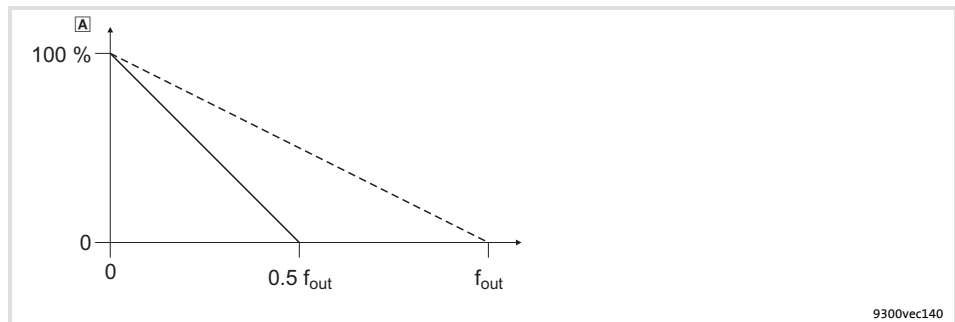


Fig. 6.11-2 Adaptation of boost correction

- A Adaptation of boost correction
- Characteristic when C1583 = 100 % (Lenze setting). The output frequency corresponds to half the rated motor frequency in C0089.
- - - - Characteristic when C1583 = 199.99 %. The output frequency corresponds to the rated motor frequency in C0089.
- When C1583 = 0 % the boost correction is deactivated

Enter the output frequency in C1583 until which the boost correction is to have an effect.

– At an output frequency of 0 Hz the boost correction has the influence defined in C0080 and is 100 percent efficient. An increasing output frequency reduces the influence linearly to 0.

## Example

A motor connected to a controller has a rated motor voltage of 400 V (C0090 = 400 V). The voltage boost  $U_{\min}$  is set to 2 % (C0016 = 2 %).

- At a voltage boost of 2 % and a rated motor voltage of 400 V,  $U_{\min} = 8 \text{ V}$ .

The voltage boost  $U_{\min}$  is to be optimised via C0080:

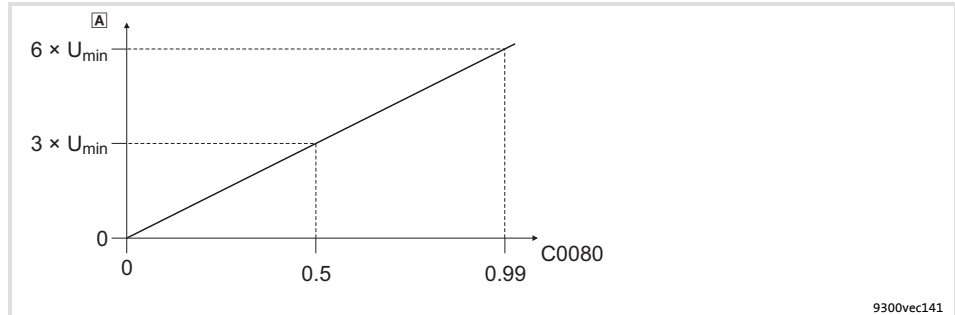


Fig. 6.11-3 Influence of boost correction

**A** Maximum correction value when the output frequency is 0 Hz

- When  $C0080 = 0.5$ , the maximum correction value is:  
 $3 \times U_{\min} = 3 \times 8 \text{ V} = 24 \text{ V}$
- The maximum voltage boost is:  
 $U_{\min} + \text{correction value} = 8 \text{ V} + 24 \text{ V} = 32 \text{ V}$

#### 6.11.4 Motor magnetising current with vector control

This chapter describes how to optimise the setpoint for the motor magnetising current (C0095) via the codes C0080 and C1583 in case of vector control **without** feedback.

- ▶ In case of vector control **with** feedback the setpoint for the motor magnetising current is only determined by C0095. An optimisation is not required. The codes C0080 and C1583 have no effect.

The motor current consists of the exciting and active part. The magnetisation of the motor is determined by the excitation current (magnetising current). To create a torque the motor needs active current.

In the vector control mode (C0006 = 1) a magnetising current is injected into the motor after controller enable. The current level is detected by the controller from the motor data.

If a too low motor magnetising current is injected after controller enable, the following drive behaviour occurs:

- ▶ The required torque is not achieved at standstill.
- ▶ When a high load is accelerated from standstill, the current overshoots. OC1 can be activated.
- ▶ The machine runs irregularly as the motor is underexcited.



#### Note!

If the motor magnetising current is too low, Lenze recommends to operate the controller with sine-wave modulated switching frequency (C0018 = 0, 1, 4, 5 oder 6) only.

## 6

# Commissioning

### 6.11

## Optimising the operating behaviour

#### 6.11.4

### Motor magnetising current with vector control

#### Codes for parameter setting

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0080	Vp field CTRL	0.00	0.00	{0.01 }	0.99	Influence on the motor magnetising current set in C0095 <ul style="list-style-type: none"> <li>• Not effective when C0006 = 1 and C0025 &gt; 1</li> <li>• Sphere of influence is effective from 0 Hz to the frequency set in C1583</li> </ul> 6.6-1 6.11-5
C0095	Mot lo <small>STOP</small>	→	0.00	{0.01 A}	1000.00	Motor magnetising current → depending on C0086, C0088 and C0091 <ul style="list-style-type: none"> <li>• Change of C0086, C0088 and C0091 sets C0095 to the Lenze setting</li> <li>• Change of C0095 sets C0086 = 0</li> </ul> 6.6-1 6.11-5
C1583	fset high	100.0 0	0.00	{0.01 %}	199.99	Adaptation of the motor magnetising current set in C0095 (with V/f characteristic control: influence limit of the boost correction; with vector control: influence limit of the field precontrol) <ul style="list-style-type: none"> <li>• The output frequency is set up to which the motor magnetising current set in C0095 is to have an effect.</li> <li>• C1583 = 100 % <math>\triangle</math> half the rated motor frequency in C0089</li> </ul> 6.11-5



## Adjustment

**Stop!**

A longer operation of the motor in standstill may destroy the motor by overheating, especially in case of small motors.

- ▶ Connect the thermal contact (NC contact), PTC, or KTY of the motor and activate the motor temperature monitoring of the controller.
- ▶ Operate self-ventilated motors with a blower, if required.

**Basic setting**

1. Enter the motor data of the motor nameplate and execute the motor identification. (📖 6.6-13)

2. For magnetising the motor, consider enough time. The motor is being magnetised between controller enable and motor start.

A delayed start of the motor can be achieved using e.g. the quick stop function:

- Activate quick stop. Enable the controller and wait until the motor is magnetised sufficiently. Deactivate quick stop for the motor to start.

The bigger the motor the longer the time for magnetisation. A motor with the power of 90 kW requires up to 2 s.

If the desired continuous current does not flow, the magnetisation of the motor can be optimised using the codes C0080, C0095 and C1583.

### Optimisation

3. If required, select a setpoint for the motor magnetising current in C0095.
  - The value in the Lenze setting has been evaluated by the controller from the entered motor data of the motor nameplate.
4. The influence, the setpoint of the motor magnetising current is to have, can be set in C0080.
  - A P controller which increases or reduces the setpoint can be parameterised via C0080.
  - Increase the value in C0080 step by step and observe the effect on the current injection with an oscilloscope, if required.
  - When C0080 = 0 the P controller is deactivated. No setpoint is selected for the motor magnetising current.
5. Set the adaptation of the setpoint for the motor magnetising current in C1583.

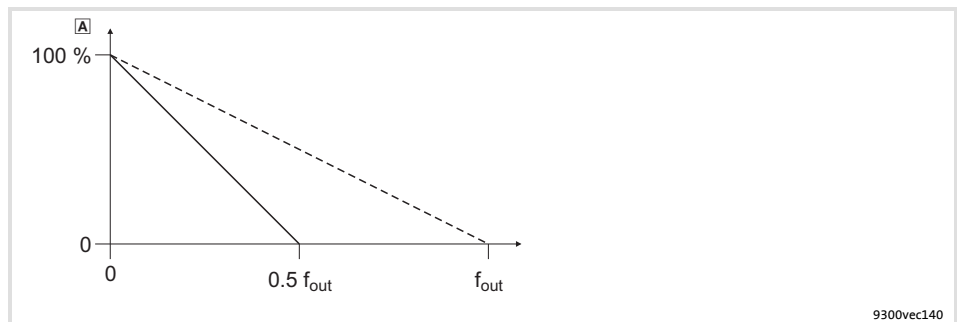


Fig. 6.11-4 Adaptation of the setpoint for the motor magnetising current

**A** Adaptation of the setpoint

— Characteristic when C1583 = 100 % (Lenze setting). The output frequency corresponds to half the rated motor frequency in C0089.

- - - - Characteristic when C1583 = 199.99 %. The output frequency corresponds to the rated motor frequency in C0089.

When C1583 = 0 % the adaptation is deactivated. No setpoint is selected for the motor magnetising current.

Select the output frequency in C1583, up to which the setpoint of the motor magnetising current is to have an effect.

- At an output frequency of 0 Hz the setpoint has the influence defined in C0080 and is 100 percent efficient. An increasing output frequency reduces the influence linearly to 0.

## 7 Parameter setting

### Contents

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7.2.3	Display elements and function keys .....	7.2-3
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## 7.1 Important notes

### Adapting the controller functions to the application

The controller functions can be adapted to your applications by means of parameterisation. You can either parameterise via keypad, PC or via the parameter channel of a bus system.

The function library contains a detailed description of the functions, the signal flow diagrams contain all configurable signals.

### Parameters and codes

The parameters for the functions are stored in numbered codes:

- ▶ Codes are marked in the text with a "C" (e.g. C0002).
- ▶ The code table provides a quick overview of all codes. The codes are sorted according to their numbers and can be used as reference.  
(📖 8.3-1)

### Parameter setting via keypad

A quick parameter setting is provided by the keypad XT. Moreover, it serves as status display, error diagnosis and transfer of parameters to other drive controllers.

	Keypad XT EMZ9371BC
Can be used with	8200 vector, 8200 motec, starttec, Drive PLC, 9300 vector, 9300 servo
Operator buttons	8
Plain text display	yes
Menu structure	yes
Configurable menu ("user menu")	yes
Predefined basic configurations	yes
Non-volatile memory for parameter transfer	yes
Password protection	yes
Diagnosis terminal	Keypad XT in handheld design, IP 20 (E82ZBBXC)
Installation in control cabinet	no
Type of protection	IP 20
Detailed description	(📖 7.2-1)

## Parameter setting via PC

You need the parameter setting /operating software »Global Drive Control« (GDC) or »Global Drive Control easy« (GDC easy) and an interface for communication:

- ▶ Interface for system bus (CAN) (preset in GDC):
  - PC system bus adapter
- ▶ Serial interface for LECOM:
  - Communication module LECOM-A/B (RS232/RS485)  
EMF2102IB-V001

The parameter setting /operating software of the Global Drive Control family are easy-to-understand and tools for the operation, parameter setting and diagnostics or Lenze drive controllers.

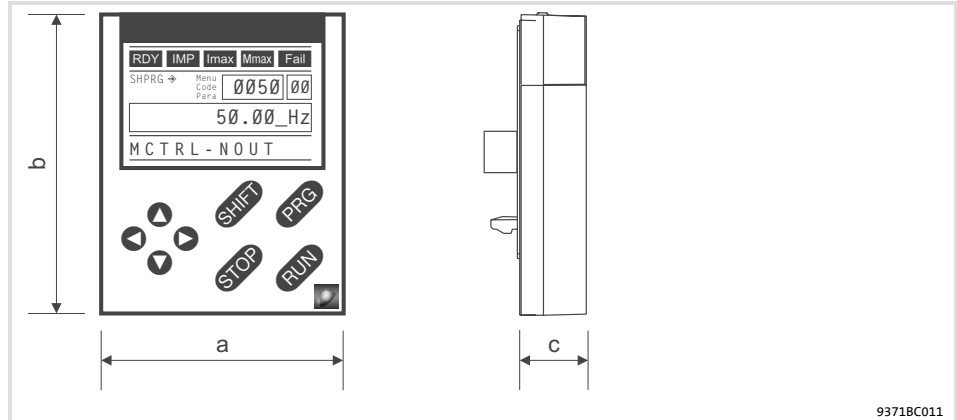
	GDC easy ESP-GDC2-E	GDC ESP-GDC2
Supply	Free download from the internet at <a href="http://www.lenze.com">www.lenze.com</a>	Program package must be charged for
Operation in interactive mode	yes	yes
Comprehensive help functions	yes	yes
Menu "Short setup"	yes	yes
Monitor windows for displaying operating parameters and for diagnostic purposes	yes	yes
Saving and printing of parameter settings as code list	yes	yes
Loading of parameter files from the controller to the PC	yes	yes
Storing of parameter files from the PC in the controller	yes	yes
Function block editor	no	yes
Technology functions for 9300 Servo	no	yes
Oscilloscope function for 9300 Servo and 9300 vector	no	yes
Detailed description	Online Help of the program	Online Help of the program

## Parameter setting via bus system

Detailed information can be found in the documentation of the corresponding bus system.

## 7.2 Parameter setting with the XT EMZ9371BC keypad

### 7.2.1 General data and operating conditions



Field	Values
<b>Dimensions</b>	O 60 mm
	B 73.5 mm
	c 15 mm
<b>Type of protection</b>	IP20
<b>Ambient temperature</b>	during operation: -10 °C ... +60 °C
	during transport: -25 °C ... +70 °C
	during storage -25 °C ... +60 °C
<b>Climatic conditions</b>	Class 3K3 to EN 50178 (without condensation, average relative humidity 85 %)

**7.2.2 Installation and commissioning**

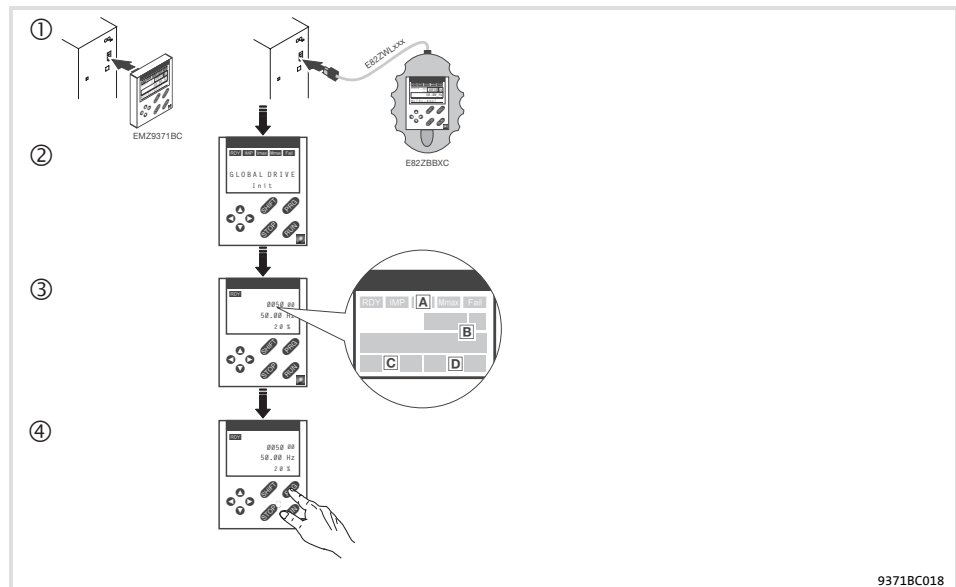


Fig. 7.2-1 Installation and commissioning of XT EMZ9371BC keypad or E82ZBBXC diagnosis terminal

- ① Connect keypad on the front of the controller to the AIF interface.  
It is possible to connect the keypad and remove it during operation.
- ② As soon as the keypad is supplied with voltage, it carries out a short self-test.
- ③ The operation level indicates, when the keypad is ready for operation:
  - Ⓐ Current state of the controller
  - Ⓑ Memory location 1 of the user menu (C0517):  
Code number, subcode number, and current value
  - Ⓒ Active fault message or additional status signal
  - Ⓓ Current value in % of the status display defined in C0004
- ④ **PRG** must be pressed to leave the operation level



### 7.2.3 Display elements and function keys

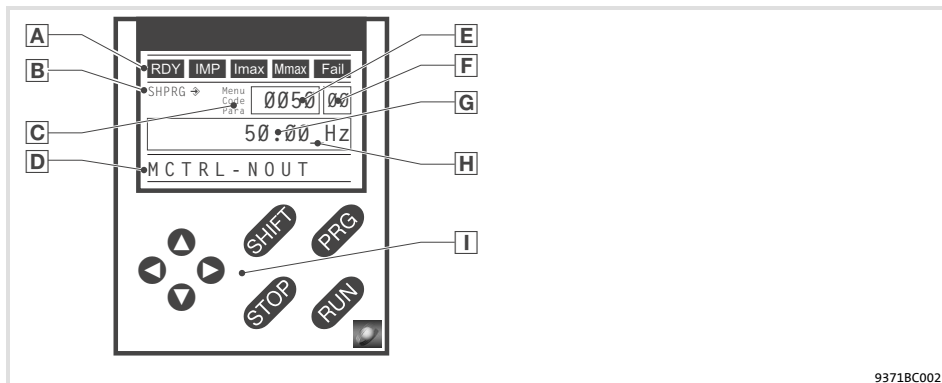


Fig. 7.2-2 Display elements and function keys of the XT EMZ9371BC keypad

#### Displays

	Display	Meaning	Explanation
<b>A</b>	<b>Status display of basic device</b>		
	RDY	Ready for operation	
	IMP	Pulse inhibit is active	Power outputs inhibited
	I <sub>max</sub>	Set current limit is exceeded in motor or generator mode	
	M <sub>max</sub>	Speed controller 1 in its limitation	Drive is torque-controlled (only active for operation with basic devices of 9300 series)
	Fail	Active fault	
<b>B</b>	<b>Parameter acceptance</b>		
	↔	Parameter is accepted immediately	Basic device operates immediately with the new parameter value
	SHPRG ↔	Parameter must be confirmed with	Basic device operates with the new parameter value after being confirmed
	SHPRG	When the controller is inhibited the parameter must be confirmed with	Basic device operates with the new parameter value after the controller is re-enabled
	None	Display parameter	Change is not possible
<b>C</b>	<b>Active level</b>		
	Menu	Menu level is active	Select main menu and submenus
	Code	Code level is active	Select codes and subcodes
	Para	Parameter level is active	Change parameters in the codes or subcodes
	None	Operating level is active	Display operating parameters
<b>D</b>	<b>Short text</b>		
	alphanumeric	Contents of the menus, meaning of the codes and parameters	
		In the operating level C0004 (in %) and the active fault are displayed	
<b>E</b>	<b>Number</b>		
	Menu level	With active level: Menu number	Only active for operation with basic devices of 8200 vector or 8200 motec series
	Code level	With active level: Four-digit code number	

## Parameter setting

Parameter setting with the XT EMZ9371BC keypad  
Display elements and function keys

	Display	Meaning	Explanation
F	<b>Number</b>		
	Menu level	With active level: Submenu number	Only active for operation with basic devices of 8200 vector or 8200 motec series
	Code level	With active level: Two-digit subcode number	
G	<b>Parameter value</b>		
		Parameter value with unit	
H	<b>Cursor</b>		
			In the parameter level, the figure above the cursor can be directly changed
I	<b>Function keys</b>		
			For description see the following table

### Function keys



#### Note!

Key combinations with **SHIFT**:

Press **SHIFT** and keep it pressed, then press the second key in addition.

Key	Function			
	Menu level	Code level	Parameter level	Operating level
<b>PRG</b>		Change to the parameter level	Change to the operating level	Change to the code level
<b>SHIFT PRG</b>	Load predefined configurations in the menu "Short setup" <sup>1)</sup>		Accept parameters when SHPRG ↔ or SHPRG is displayed	
<b>▲ ▼</b>	Change between menu items	Change of code number	Change of figure above cursor	
<b>SHIFT ▲ ▼</b>	Quick change between the menu items	Quick change of code number	Quick change of figure above cursor	
<b>▶ ◀</b>	Change between main menu, submenus and code level		cursor to the right cursor to the left	
<b>RUN</b>	Cancel the function of key <b>STOP</b> , the LED in the key is off			
<b>STOP</b>	Inhibit controller, the LED in the key is lit			
	Reset the fault (TRIP reset):	<ol style="list-style-type: none"> <li>1. Remedy the cause of malfunction</li> <li>2. Press <b>STOP</b></li> <li>3. press <b>RUN</b></li> </ol>		

<sup>1)</sup> Only active for operation with basic devices of 8200 vector or 8200 motec series

## 7.2.4 Changing and saving parameters



### Note!

Your settings have an effect on the current parameters in the main memory. You must save your settings as parameter set for not losing them when connecting the mains!

If you need only one parameter set, save your settings as parameter set 1, since the parameter set 1 is automatically loaded after mains connection.

Step		Key sequence	Action
1.	Select the menu	⬅ ➡ ⬅ ➡ ⬅	Use the arrow keys to select the desired menu
2.	Change to the code level	➡	Display of the first code in the menu
3.	Select code or subcode	⬇ ⬆	Display of the current parameter value
4.	Change to the parameter level	PRG	
5.	When SHPRG is displayed, inhibit the controller	STOP <sup>1)</sup>	The drive coasts
6.	Change parameters		
	A	⬅ ⬆	Move cursor below the figure to be changed
	B	⬇ ⬆	Change of figure
		SHIFT ⬇	Quick change of figure
		SHIFT ⬆	
7.	Accept the changed parameter		
	Display of SHPRG or SHPRG ⇨	SHIFT PRG	Confirm change to accept the parameter Display "OK"
	Display ⇨	-	The parameter has been accepted immediately
8.	Enable the controller, if required	RUN <sup>1)</sup>	The drive operates again
9.	Change to the code level		
	A	PRG	Display of the operating level
	B	PRG	Display of the code with changes parameter
10.	Change further parameters		Restart the "loop" with step 1. or 3.
11.	Save changed parameter		
	A	⬆ ⬇ ⬆ ⬆	Select the code C0003 "PAR SAVE in the menu "Load/Store"
	B	PRG	Change to the parameter level Display "0" and "READY"
	C	➡	Save as parameter set 1: Set ⇨ "1" "Save PS1" Save as parameter set 2: Set ⇨ "2" "Save PS2" Save as parameter set 3: Set ⇨ "3" "Save PS3" Save as parameter set 4: Set ⇨ "4" "Save PS4"
	D	SHIFT PRG	When "OK" is displayed, the settings are permanently saved in the selected parameter set.

# 7



## Parameter setting


### 7.2

### Parameter setting with the XT EMZ9371BC keypad

#### 7.2.4

#### Changing and saving parameters

Step	Key sequence	Action
12. Change to the code level	A 	Display of the operating level
	B 	Display of C0003 "PAR SAVE"
13. Parameter setting for another parameter set		Restart the "loop" with step 1. or 3.

- <sup>1)</sup> The function of the key  can be programmed:  
C0469 = 1: Controller inhibit  
C0469 = 2: Quick stop (Lenze setting)

7.2.5 Load parameter set

The keypad serves to load a saved parameter set into the main memory when the controller is inhibited. After the controller is enabled it operates with the new parameters.



**Danger!**

- ▶ When a new parameter set is loaded, the controller is reinitialised and acts as if it was connected to the mains:
  - System configurations and terminal assignments can be changed. Make sure that your wiring and drive configuration comply with the settings of the parameter set.
- ▶ Only use terminal X5/28 as source for the controller inhibit! Otherwise the drive may start in an uncontrolled way when switching over to another parameter set.



**Note!**

- ▶ After switching on the supply voltage, the controller always loads parameter set 1 into the main memory.
- ▶ It is also possible to load other parameter sets into the main memory via the digital inputs or bus commands.

Step	Key sequence	Action
1. Inhibit controller:		Terminal X5/28 = LOW
2. Load the saved parameter set into the main memory	A	Select the code C0002 "PAR LOAD in the menu "Load/Store"
	B	Change to the parameter level The active parameter set is displayed, e. g. display "0" and "Load Default" If you want to restore the delivery status, proceed with D
	C	Load parameter set 1: Set ⇔ "1" "Load PS1" Load parameter set 2: Set ⇔ "2" "Load PS2" Load parameter set 3: Set ⇔ "3" "Load PS3" Load parameter set 4: Set ⇔ "4" "Load PS4"
	D	"RDY" goes off. The parameter set is loaded completely into the main memory if "RDY" is displayed again.
3. Change to the code level	A	Display of the operating level
	B	Display of C0002 "PAR LOAD"
4. Enable controller		Terminal X5/28 = HIGH The drive is running with the settings of the loaded parameter set

### 7.2.6 Transferring parameters to other controllers

Parameter settings can be easily copied from one basic device to another by using the keypad.

For this purpose use the menu "Load/Store":



#### Danger!

During the parameter transfer from the keypad to the basic device the control terminals can adopt undefined states!

Therefore the plugs X5 and X6 must be disconnected from the basic device before the transfer takes place. This ensures that the controller is inhibited and all control terminals have the defined state "LOW".

Copying parameter sets from the basic device into the keypad



#### Note!

After copying the parameter sets into the keypad XT (C0003 = 11) always the parameter set last-loaded via C0002 is activated.

Thus the current parameters still remain active after copying.

► Before copying, save the current parameters in the parameter set and load this parameter set into the controller via C0002.

Step	Key sequence	Action
1.	Connect the keypad to the basic device 1	
2.	Inhibit controller:	Terminal X5/28 = LOW The drive coasts.
3.	Select C0003 in the menu "Load/Store" C0003	▲ ▼ ► ◀ Select the code C0003 "PAR SAVE" in the menu "Load/Store" using the arrow keys.
4.	Change to the parameter level	PRG Display "0" and "READY"
5.	Copy all parameter set into the keypad	The settings stored in the keypad are overwritten. Set "11" "Save extern"
6.	Start copying	SHIFT PRG The status display "RDY" goes off. "BUSY" is shown as parameter value. If "BUSY" goes OFF after approx. one minute, all parameter sets have been copied into the keypad. The status display "RDY" is lit.
7.	Change to the code level	
	A PRG	Display of the operating level
	B PRG	Display C0003 and "PAR SAVE"
8.	Enable controller	Terminal X5/28 = HIGH
9.	Remove keypad from the basic device 1	

**Copying parameter set from the keypad into the basic device**

Step	Key sequence	Action
1.	Connect the keypad to the basic device 2	
2.	Inhibit controller:	Terminal X5/28 = LOW The status display "IMP" is lit. The drive coasts
3.	Pull the plugs X5 and X6	All control terminals have the defined state "LOW".
4.	Select C0002 in the menu "Load/Store"	▲ ▼ ▶ ◀ Select code C0002 "PAR LOAD" in the menu "Load/Store" using the arrow keys.
5.	Change to the parameter level	PRG The active parameter set is displayed, e.g. display "0" and "Load Default"
6.	Select the correct copy function	The settings stored in the basic device are overwritten.
	<ul style="list-style-type: none"> <li>Copy all available parameter sets into the basic device and save them permanently.</li> </ul>	The parameters are not yet active after copying. Select the parameter set and load it into the main memory. ☐ 7.2-7
		▲ Set "20" "ext -> EEPROM"
	<ul style="list-style-type: none"> <li>Copy single parameter sets to the main memory.</li> </ul>	▲ Copy parameter set 1: Set ⇔ "11" "Load ext PS1" Copy parameter set 2: Set ⇔ "12" "Load ext PS2" Copy parameter set 3: Set ⇔ "13" "Load ext PS3" Copy parameter set 4: Set ⇔ "14" "Load ext PS4"
7.	Start copying	SHIFT PRG The status display "RDY" goes off. "BUSY" is shown as parameter value. If "BUSY" goes off, the selected parameter sets are copied into the basic drive. The status display "RDY" is lit.
8.	Change to the code level	
	A	PRG Display of the operating level
	B	PRG Display C0002 and "PAR LOAD"
9.	If necessary, store separately copied parameter sets	▲ ▼ ▶ ◀ Select code C0003 "PAR SAVE" in the menu "Load/Store" using the arrow keys and permanently store the contents of the main memory.
10.	Plug in plugs X5 and X6	
11.	Enable controller	Terminal X5/28 = HIGH The drive is running with the new settings.

## 7.2.7 Activating password protection

**Note!**

- ▶ If the password protection is activated (C0094 = 1 ... 9999), you have only free access to the user menu.
- ▶ To access the other menus, you must enter the password. By this, the password protection is annulled as long as you enter a new password.
- ▶ Please observe that the password-protected parameters can be overwritten as well when transferring the parameter sets to other basic devices. The password is not transferred.
- ▶ Do not forget your password! If you have forgotten your password, it can only be reset via a PC or a bus system!

## Activate password protection

Step	Key sequence	Action
1. Select the menu "USER menu"	⬅ ⬇ ⬆ ⬅	Change to the user menu using the arrow keys
2. Change to the code level	⬇	Display of code C0051 "MCTRL-NACT"
3. Select C0094	⬆	Display of code C0094 "Password"
4. Change to the parameter level	PRG	Display "0" = no password protection
5. Set password		
	A ⬇	Select password (1 ... 9999)
	B SHIFT PRG	Confirm password
6. Change to the code level		
	A PRG	Display of the operating level
	B PRG	Display of C0094 and "Password"
7. Change to the menu "USER menu"	⬅ ⬇ ⬆ ⬅	

The password protection is active now.

You can only quit the user menu if you re-enter the password and confirm it with SHIFT PRG.

## Remove password protection

Step	Key sequence	Action
1. Change to the code level in the user menu	⬇	
2. Select C0094	⬆	Display of code C0094 "Password"
3. Change to the parameter level	PRG	Display "9999" = password protection is active
4. Enter password		
	A ⬇	Set valid password
	B SHIFT PRG	Confirm The password protection is deactivated by entering once again the password.
5. Change to the code level		
	A PRG	Display of the operating level
	B PRG	Display of C0094 and "Password"

The password is deactivated now. All menus can freely accessed again.



## 7.2.8 Diagnostics

In the "Diagnostic" menu the two submenus "Actual info" and "History" include all codes for

- ▶ drive monitoring
- ▶ error diagnostics

In the operating level, additional status messages are displayed. If several messages are active, the message with the highest priority is displayed:

Priority	Display	Meaning
1	GLOBAL DRIVE INIT	Initialisation or communication error between keypad and controller
2	XXX - TRIP	Active TRIP (contents of C0168/1)
3	XXX - MESSAGE	Active message (contents of C0168/1)
4	Special controller states:	
		Switch-on inhibit
5	Source of controller inhibit (the value of C0004 is displayed at the same time):	
	STP1	Terminal X5/28
	STP3	Operating module or LECOM A/B/LI
	STP4	INTERBUS or PROFIBUS-DP
	STP5	System bus (CAN)
	STP6	C0040
6	Source of quick stop:	
	QSP-term-Ext	Input MCTRL-QSP at function block MCTRL is at HIGH level
	QSP-C0135	Operating module or LECOM A/B/LI
	QSP-AIF	INTERBUS or PROFIBUS-DP
	QSP-CAN	System bus (CAN)
7	XXX - WARNING	Active warning (contents of C0168/1)
8	xxxx	Value under C0004

## 7.2.9 Menu structure

For easy operation, the codes are clearly arranged in function-related menus:

Main menu	Submenus	Description
Display	Display	
<b>USER menu</b>		<b>Codes defined in C0517</b>
<b>Code list</b>		<b>All available codes</b>
	ALL	All available codes listed in ascending order (C0001 ... C7999)
	PS 1	Codes in parameter set 1 (C0001 ... C1999)
	PS 2	Codes in parameter set 2 (C2001 ... C3999)
	PS 3	Codes in parameter set 3 (C4001 ... C5999)
	PS 4	Codes in parameter set 4 (C6001 ... C7999)
<b>Load / Store</b>		<b>Parameter set management</b> Parameter set transfer, restore delivery status
<b>Diagnostics</b>		<b>Diagnostics</b>
	Actual info	Display codes to monitor the drive
	History	Fault analysis with history buffer
<b>Short setup</b>		<b>Quick configuration of predefined applications</b> <b>Configuration of the user menu</b> The predefined applications depend on the type of the basic device (frequency inverter, servo inverter, position controller, ...)
<b>Main FB</b>		<b>Configuration of the main function blocks</b>
	NSET	Setpoint processing
	NSET-JOG	Fixed setpoints
	NSET-RAMP1	Ramp function generator
	MCTRL	Motor control
	DFSET	Digital frequency processing
	DCTRL	Internal control
<b>Terminal I/O</b>		<b>Connection of inputs and outputs with internal signals</b>
	AIN1 X6.1/2	Analog input 1
	AIN2 X6.3/4	Analog input 2
	AOUT1 X6.62	Analog output 1
	AOUT2 X6.63	Analog output 2
	DIGIN	Digital inputs
	DIGOUT	Digital outputs
	DFIN	Master frequency input
	DFOUT	Master frequency output
	State bus	State bus (not with 9300 frequency inverter)
<b>Controller</b>		<b>Configuration of internal control parameters</b>
	Speed	Speed controller
	Current	Current controller or torque controller
	Phase	Phase controller (not with 9300 frequency inverter)
<b>Motor/Feedb.</b>		<b>Input of motor data, configuration of speed feedback</b>
	Motor adj	Motor data
	Feedback	Configuration of feedback systems
<b>Monitoring</b>		<b>Configuration of monitoring functions</b>

Main menu	Submenus	Description
<b>Display</b>	<b>Display</b>	
<b>LECOM/AIF</b>		<b>Configuration of operation with communication modules</b>
	LECOM A/B	Serial interface
	AIF interface	Process data
	Status word	Display of status words
<b>System bus</b>		<b>Configuration of system bus (CAN)</b>
	Management	CAN communication parameters
	CAN-IN1	CAN object 1
	CAN-OUT1	
	CAN-IN2	CAN object 2
	CAN-OUT2	
	CAN-IN3	CAN object 3
	CAN-OUT3	
	Status word	Display of status words
	FDO	Free digital outputs
	Diagnostics	CAN diagnostics
<b>FB config</b>		<b>Configuration of function blocks</b>
<b>Func blocks</b>		<b>Parameter setting of function blocks</b> The submenus contain all available function blocks
<b>FCODE</b>		<b>Configuration of free codes</b>
<b>Identify</b>		<b>Identification</b>
	Drive	Software version of basic device
	Op Keypad	Software version of keypad



## 8 Configuration

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## 8.1 Important notes

The "Configuration" chapter consists of two parts.

### System Manual

The "Configuration" chapter in the System Manual contains the following:

- ▶ Description of function blocks  
Diameter calculator (DCALC), master frequency input (DFIN), master frequency output (DFOUT), master frequency ramp function generator (DFRFG), master frequency processing (DFSET), internal motor control with V/F characteristic control (MCTRL1), internal motor control with vector control (MCTRL2)
- ▶ Code table
- ▶ Selection lists
- ▶ Table of attributes

### System Manual (extension)

The "Configuration" chapter in the System Manual (extension) contains the following:

- ▶ Notes on the configuration with Global Drive Control
- ▶ Description of the basic configuration
- ▶ How to use function blocks
- ▶ Description of the other function blocks for the 9300 vector frequency inverter
- ▶ Description of monitoring systems





## 8.2 Function blocks

### 8.2.1 Diameter calculator (DCALC)

**Description**

The function block calculates the current reel diameter in winding drives.

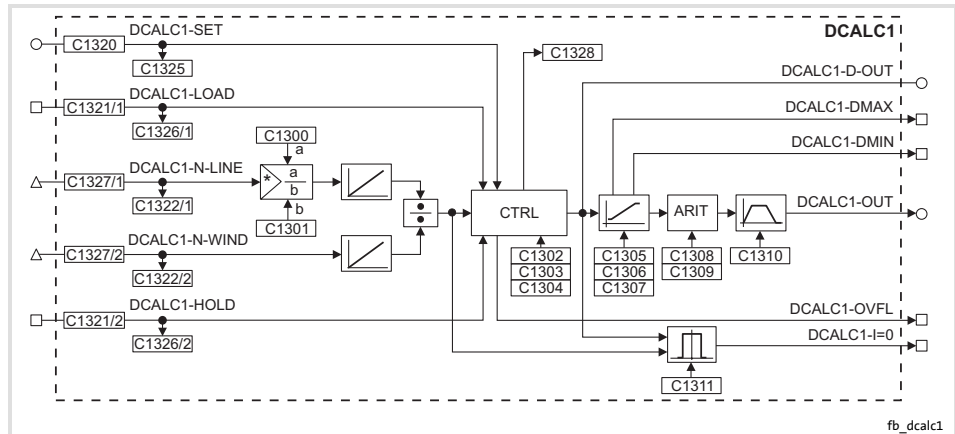


Fig. 8.2-1 Diameter calculator (DCALC1)

**Codes for parameter setting**

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C1300 <b>STOP</b>	N-motor/Dmax	300	-32767	{1 rpm}	32767	Motor speed at D <sub>max</sub> , function block DCALC1	8.2-1
						<ul style="list-style-type: none"> <li>Nominal speed of the winding drive</li> </ul>	
C1301 <b>STOP</b>	N-line max	3000	1	{1 rpm}	32767	Maximum line speed, function block DCALC1	8.2-1
						<ul style="list-style-type: none"> <li>Nominal speed of the line drive</li> </ul>	
C1302	calc cycle	0.1	0.1	{0.1 rev}	100.0	Calculation cycle, function block DCALC1	8.2-1
C1303	time const	0.10	0.01	{0.01 s}	50.00	Filter time constant, function block DCALC1	
C1304 <b>STOP</b>	Dmax	500	1	{1 mm}	10000	Maximum diameter, function block DCALC1	8.2-1
						<ul style="list-style-type: none"> <li>Nominal winding diameter</li> </ul>	
C1305	lower D-limit	50	1	{1 mm}	10000	Lower diameter limit, function block DCALC1	8.2-1
						<ul style="list-style-type: none"> <li>Minimum winding diameter</li> </ul>	
C1306	upper D-limit	500	1	{1 mm}	10000	Upper diameter limit, function block DCALC1	8.2-1
						<ul style="list-style-type: none"> <li>Maximum winding diameter</li> </ul>	
C1307	hyst D-limit	1.00	0.00	{0.01 %}	100.0	Hysteresis - diameter limitation, function block DCALC1	8.2-1
						<ul style="list-style-type: none"> <li>Hysteresis for D<sub>min</sub> / D<sub>max</sub> output</li> </ul>	
C1308 <b>STOP</b>	arit function	1	0	DCALC1-OUT=D	DCALC1-OUT = diameter	Selection of the arithmetic function, function block DCALC1	8.2-1
			1	DCALC1-OUT=1/D	DCALC1-OUT = 1/diameter		

# 8

## Configuration

### 8.2

#### Function blocks

#### 8.2.1

#### Diameter calculator (DCALC)

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C1309 	Dmin	50	1	{1 mm}	10000	Minimum diameter, function block DCALC1  8.2-1
C1310	DCALC1-Titime	0.000	0.000	{0.001 s}	999.900	Acceleration and deceleration time, function block DCALC1
C1311	window D-calc	1.00	0.00	{0.01 %}	100.00	Window - diameter calculation, function block DCALC1 <ul style="list-style-type: none"> <li>Window setting for permissible diameter deviation</li> </ul>
C1320 	CFG: SET	1000	FIXED0%  Selection list 1			Configuration of analog input signal, function block DCALC1 <ul style="list-style-type: none"> <li>Setting the initial value</li> </ul> 8.2-1
C1321 			Selection list 2			Configuration of digital input signals, function block DCALC1
1	CFG: LOAD	1000	FIXED0			<ul style="list-style-type: none"> <li>HIGH: Initial value at DCALC1-SET is accepted</li> <li>DCALC1-LOAD has a higher priority than DCALC1-HOLD</li> </ul>
2	CFG: HOLD	1000	FIXED0			<ul style="list-style-type: none"> <li>HIGH = Keeps the achieved diameter and resets the integrators.</li> </ul>
C1322			-36000	{1 rpm}	36000	Function block DCALC1 <ul style="list-style-type: none"> <li>Display of the signals linked in C1327</li> </ul> 8.2-1
1	DIS: N-Line					
2	DIS: N-WIND					
C1325	DIS: SET		-199.99	{0.01 %}	199.99	Function block DCALC1 <ul style="list-style-type: none"> <li>Display of the signal linked in C1320</li> </ul>
C1326			0		1	Function block DCALC1 <ul style="list-style-type: none"> <li>Display of the signals linked in C1321</li> </ul>
1	DIS: LOAD					
2	DIS: HOLD					
C1327 			Selection list 3			Configuration of input signals, function block DCALC1  8.2-1
1	CFG: N-Line	1000	FIXED0INC			<ul style="list-style-type: none"> <li>Speed signal of the line drive</li> </ul>
2	CFG: N-WIND	1000	FIXED0INC			<ul style="list-style-type: none"> <li>Speed signal of the winding drive</li> </ul>
C1328	DIS: D-ACT		-200	{1 mm}	200	Function block DCALC1 <ul style="list-style-type: none"> <li>Display of the current diameter</li> </ul>

#### Setting the initial value

The signal at DCALC1-Set is set as initial value.

- ▶ The initial value is accepted with DCALC1-LOAD = 1.
- ▶ The initial value is accepted without being filtered.

#### Calculating the diameter

The actual diameter is calculated by dividing the speed signals at DCALC1-N-LINE and DCALC1-N-WIND.

- ▶ The signal at DCALC1-N-LINE must correspond to the circumferential speed of the reel.
- ▶ The signal at DCALC1-N-WIND must be proportional to the winding speed.
- ▶ For correspondence of the calculated value with the real diameter, the signal must be adapted to DCALC1-N-LINE in C1300 and C1301. The nominal reel diameter  $d_{max}$  is indicated in C1304.
  - When using the nominal reel diameter  $d_{max}$ , you must enter the value at input DCALC1-N-WIND in C1300 and the value at input DCALC1-N-LINE in C1301.
- ▶ The input signals are integrated cyclically. In C1302 the integration interval can be changed (calculation cycle):
  - High value in C1302  $\Rightarrow$  high resolution
  - Low value in C1302  $\Rightarrow$  low resolution
- ▶ When the integrator overflows, DCALC1-OVFL is set to HIGH. The integrator is reset internally and restarts with calculating the last correct value.
- ▶ A first order low pass filters the calculated values. The filter time constant is set via C1303.

#### Displaying the diameter

In C1328 the actual diameter is indicated.

- ▶ For the conversion of the scaled calculated value into the absolute value [mm], the reference diameter  $d_{max}$  must be entered under C1304.
- ▶ The actual diameter is output at DCALC1-D-OUT. The signal is scaled to the value in C1304.

#### Holding/Saving the current value

With DCALC1-HOLD = HIGH the last-calculated diameter value is kept and the integrators are reset.

- ▶ When the controller is switched off, the actual diameter value is saved. When the controller is switched on, the last-saved value is loaded.

#### Setting/displaying of the diameter

In C1305 the minimum diameter ( $d_{min}$ ) is entered in [mm].  $d_{min}$  is reached when DCALC1-DMIN switches to HIGH.

In C1306 the maximum diameter ( $d_{max}$ ) is entered in [mm].  $d_{max}$  is reached when DCALC1-DMAX switches to HIGH.

In C1307 a hysteresis for resetting the display signal is set. The entry in [%] refers to the absolute values in C1305 and C1306.

**Converting the diameter (d) in 1/d**

In configurations with speed precontrol it is common to multiply the precontrol signal with the reciprocal value of the diameter (d). This value is output at DCALC1-OUT.

- ▶ C1308 = 0: DCALC1-OUT = d
- ▶ C1308 = 1: DCALC1-OUT = 1/d

For the conversion into 1/d the reference value for the diameter at which the signal at DCALC1-OUT is to amount to 100 % must be defined in C1309.

- ▶ In general, C1309 corresponds to the minimum diameter in C1305 ( $d_{\min}$ ).

To guarantee a constant transition when setting new diameter values, a new ramp-function generator is activated if C1310 > 0 s.

**Web break monitoring**

A window comparator compares the calculated value with the value which was filtered last.

- ▶ In C1311 the maximum difference in [%] between both values is defined.
- ▶ DCALC1-l=0 is set to LOW when the maximum difference will be exceeded.

### 8.2.2 Master frequency input (DFIN)

**Description**

The function block calculates a speed signal from the rectangular signals at X9. TTL signals and HTL signals can be connected. The zero track can be selected as an option.

The edge changes are detected every 1 ms and result directly in the output value.

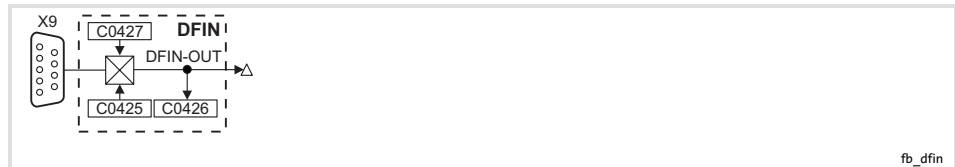


Fig. 8.2-2 Digital frequency input (DFIN)

**Codes for parameter setting**

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0425	DFIN const	3	0	256 inc/rev	Constant of the master frequency input, function block DFIN <ul style="list-style-type: none"> <li>Output signal at the connected encoder or at the upstream controller in the event of a master frequency cascade/master frequency bus</li> </ul>		
			1	512 inc/rev			
			2	1024 inc/rev			
			3	2048 inc/rev			
			4	4096 inc/rev			
			5	8192 inc/rev			
			6	16384 inc/rev			
C0426	DIS: OUT		-36000	{1 rpm}	36000	Output signal of the master frequency input, function block DFIN <ul style="list-style-type: none"> <li>Display only</li> </ul>	
C0427	DFIN function	0				Function of the master frequency input, function block DFIN <ul style="list-style-type: none"> <li>Phase-displaced signal sequence</li> </ul>	
			0	2-phase			<ul style="list-style-type: none"> <li>Control of direction of rotation via track B</li> </ul>
			1	A pulse/B dir			<ul style="list-style-type: none"> <li>Control of speed and direction of rotation via track A or track B</li> </ul>
			2	Pulse A or B			

## Evaluating input signals

In C0427 the different modes for the evaluation of the input signals can be selected.

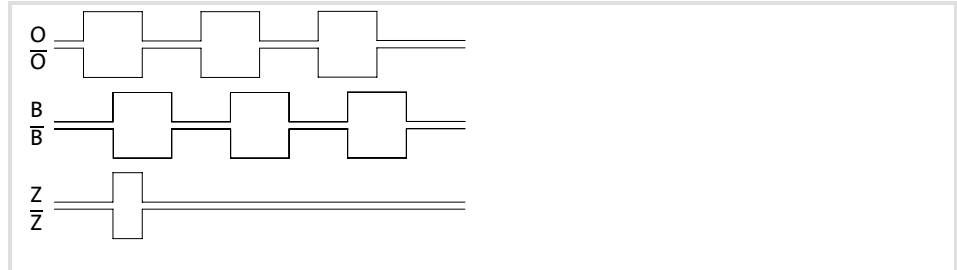
**C0427 = 0 (phase-displaced signal sequence)**

Fig. 8.2-3 Phase-displaced signal sequence (CW rotation)

Clockwise rotation Track A leads track B by  $90^\circ$  (positive value at DFIN-OUT)

Counter-clockwise rotation Track A lags track B by  $90^\circ$  (negative value at DFIN-OUT)

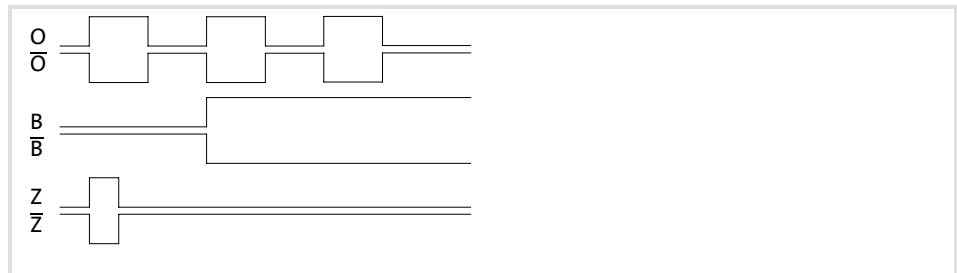
**C0427 = 1 (control of the direction of rotation via track B)**

Fig. 8.2-4 Control of direction of rotation via track B

Clockwise rotation Track A transmits the speed  
Track B = LOW (positive value at DFIN-OUT)

Counter-clockwise rotation Track A transmits the speed  
Track B = HIGH (negative value at DFIN-OUT)

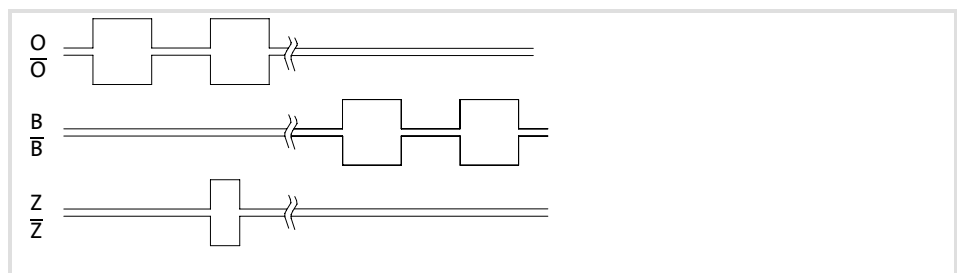
**C0427 = 2 (control of speed and direction of rotation via track A or track B)**

Fig. 8.2-5 Control of speed and direction of rotation via track A or track B

Clockwise rotation Track A transmits the speed and direction of rotation (positive value at DFIN-OUT)  
Track B = LOW

Counter-clockwise rotation Track B transmits the speed and direction of rotation (negative value at DFIN-OUT)  
Track A = LOW

### Adjusting the output signal

In C0425 the output signal can be adapted:

- ▶ To the encoder at X9 or
- ▶ To the upstream controller with master frequency cascade/master frequency bus.

### Transfer function

Calculating the output signal:

$$\text{DFIN-OUT [rpm]} = f \text{ [Hz]} \cdot \frac{60}{\text{C0425}}$$

Example:

The input frequency amounts to 200 kHz, the number of increments corresponds to 2048 inc/rev. (C0425 = 3).

$$\text{DFIN-OUT [rpm]} = 200000 \text{ Hz} \cdot \frac{60}{2048} = 5859 \text{ rpm}$$

### Signal adaptation

Signal adaptations other than by squaring in C0425 can be achieved by connecting a function block.

Example:

The function block CONV3 shall convert the speed signal into a quasi analog signal.

Calculating the output signal at CONV3:

$$\text{CONV3-OUT [%]} = f \text{ [Hz]} \cdot \frac{0.4}{\text{C0425}} \cdot \frac{\text{C0950}}{\text{C0951}}$$

Interconnecting function blocks:

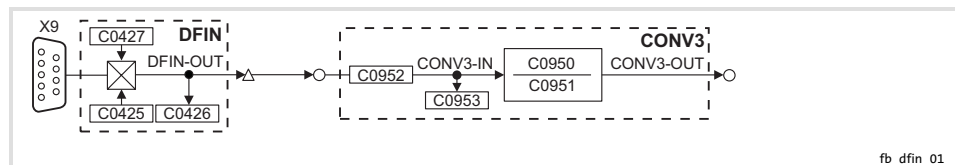


Fig. 8.2-6 Digital frequency input (DFIN) with connected converter



### Note!

If a master frequency is output to DFOUT-AN-IN or DFOUT-DF (C0540 = 0 or C0540 = 1) **and** an incremental encoder is evaluated via X8, the function block DFIN cannot be used anymore.

If the input signals at X8 or X9 are output to X10, (C0540 = 4 or C0540 = 5), this restriction does not exist.

8.2.3 Master frequency output (DFOUT)

Description

The function block creates rectangular signals from an analog signal or speed signal, which are output via X10. Alternatively, you can set the master frequency output to a signal output at X8 or X9.

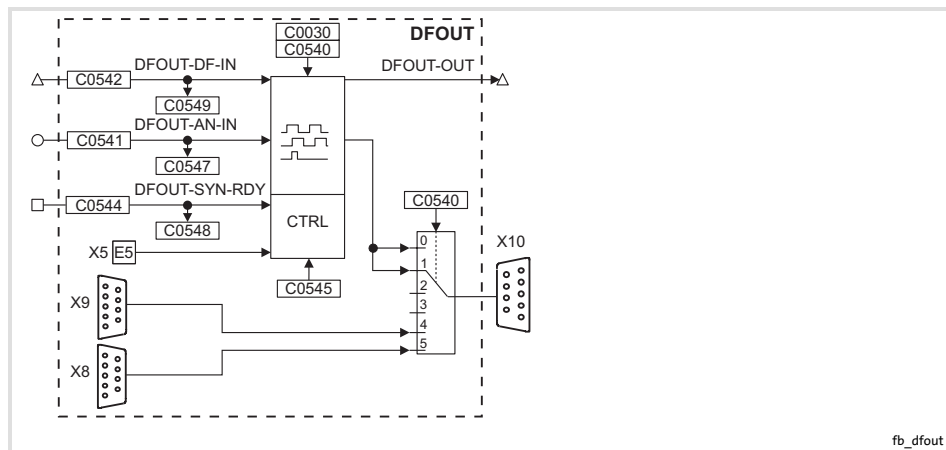


Fig. 8.2-7 Digital frequency output (DFOUT)

Codes for parameter setting

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0030	DFOUT CONST	3	0	256 inc/rev	Function block DFOUT • Setting of the constant (increments per revolution) for the master frequency output X10
			1	512 inc/rev	
			2	1024 inc/rev	
			3	2048 inc/rev	
			4	4096 inc/rev	
			5	8192 inc/rev	
			6	16384 inc/rev	8.2-8



Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0540 	Function	0			Function selection, function block DFOUT ● Output signal at X10	
			0	Analog input	Analog input	Signal at DFOUT-AN-IN is output. Zero track can be input externally.
			1	PH diff input	Phase difference input	Signal at DFOUT-DF-IN is output. Zero track can be input externally.
			2	Not assigned		
			3	Not assigned		
			4	X10 = X9	X9 is output on X10	The input signals are buffered C0030 is without function
			5	X10 = X8	X8 is output on X10	
C0541 	CFG: an-in	5001	MCTRL-NACT	Selection list 1	Configuration of analog input signal, function block DFOUT ● Signal in [%] of C0011	
C0542 	CFG: DF-IN	1000	FIXEDPHI-0	Selection list 4	Configuration of input signal, function block DFOUT ● Speed signal	
C0544 	CFG: SYN-RDY	1000	FIXED0	Selection list 2	Configuration of digital input signal, function block DFOUT ● DFOUT-SYN-RDY = HIGH: Generating a zero pulse	
C0545	PH OFFSET	0	0	{1 inc.} 65535	Phase offset, function block DFOUT ● Displacing the zero pulse generated via DFOUT-SYN-RDY by up to 360 ° ● 1 rev. = 65535 inc (360 °)	

Output signals at X10

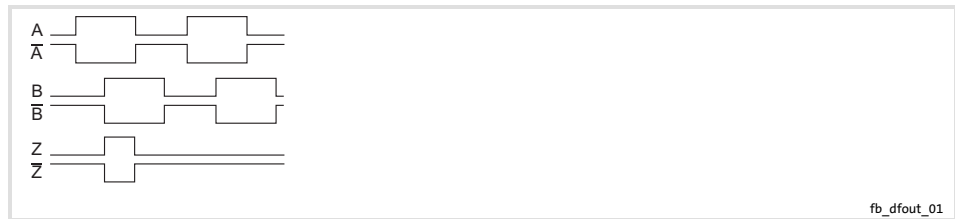


Fig. 8.2-8 Signal sequence for CW rotation (definition)

- ▶ The output signals correspond to the simulation of an incremental encoder:
    - Track A and track B and, if required, the zero track and the corresponding inverted tracks are output. The levels are TTL-compatible.
    - Positive input values (CW rotation) result in the represented signal sequence.
  - ▶ With negative input values (CCW rotation) track B leads track A by 90 °.
  - ▶ The encoder constant of the encoder simulation is set in C0030.
- C0540 serves to define which input signal or signal source shall be active. The zero track is output according to the selected setting.

C0540	Signal at X10
0	DFOUT-AN-IN is output to X10. Zero track can be selected externally.
1	DFOUT-DF-IN is output to X10. Zero track can be selected externally.
2	No function
3	No function
4	The signal at input X9 is electrically amplified and directly output (C0030 is without function)
5	The signal at input X8 is electrically amplified and directly output (C0030 is without function)



**Note!**

The settings C0540 = 0 and C0540 = 1 are not possible when a connection to the master frequency input X9 (DFIN) was established and an incremental encoder was connected via X8 (C0025 = 100, 110 ... 113).

**Output of analog signal as frequency**

Setting: C0540 = 0

- ▶ The analog signal at the input DFOUT-AN-IN is converted into a frequency and output to X10.
- ▶ Frequency calculation:

$$f \text{ [Hz]} = \text{DFOUT-AN-IN [\%]} \cdot \frac{\text{C0030}}{100} \cdot \frac{\text{C0011}}{60}$$

Example:

The input signal at DFOUT-AN-IN amounts to 50 %, the number of increments corresponds to 2048 inc/rev. (C0030 = 3) and the maximum speed (C0011) is set to 3000 rpm.

$$f \text{ [Hz]} = 50 \% \cdot \frac{2048}{100} \cdot \frac{3000}{60} = 51200 \text{ Hz}$$

**Generating an index pulse**

An artificial index signal can be generated for the output frequency.

1. Set the input DFOUT-SYN-RDY = HIGH.
  - 360° later, a LOW-HIGH edge generates the index pulse.
  - Then, a zero pulse is generated every 360 ° according to C0030.
2. If necessary, shift the zero pulse by up to 360 ° (65536 inc = 360 °) via C0545.

**Output of the speed signal as frequency**

Setting: C0540 = 1

- ▶ The speed signal at the input DFOUT-DF-IN is converted into a frequency and output to X10.
- ▶ Frequency calculation:

$$f \text{ [Hz]} = \text{DFOUT-DF-IN [rpm]} \cdot \frac{\text{C0030}}{60}$$

Example:

The input signal at DFOUT-DF-IN amounts to 3000 rpm, the number of increments corresponds to 2048 inc/revolution (C0030 = 3).

$$f \text{ [Hz]} = 3000 \text{ rpm} \cdot \frac{2048}{60} = 102400 \text{ Hz}$$

**Generating a zero pulse**

An artificial zero pulse can be generated for the output frequency.

1. Set the input DFOUT-SYN-RDY = HIGH.
  - 360° later, a LOW-HIGH edge generates the zero pulse.
  - Then, a zero pulse is generated every 360 ° according to C0030.
2. If necessary, shift the zero pulse by up to 360 ° (65536 inc = 360 °) via C0545.

Signal at X8 is directly output at X10

- ▶ The input signals at X8 are amplified electrically and output directly.
- ▶ The signals depend on the assignment of the input X8.
- ▶ The codes C0030, C0545 and the output DFOUT-OUT have no function.
- ▶ The zero track is only output if it is connected to X8.

Signal at X9 is directly output at X10

- ▶ The input signals at X9 are amplified electrically and output directly.
- ▶ The signals depend on the assignment of the input X9.
- ▶ The codes C0030, C0545 and the output DFOUT-OUT have no function.
- ▶ The zero track is output if it is connected to X9.

**8.2.4 Master frequency ramp-function generator (DFRFG)**

**Description**

The function block creates acceleration and deceleration ramps for the operation with master frequency, thus leading the drive to the master frequency with angular synchronism.

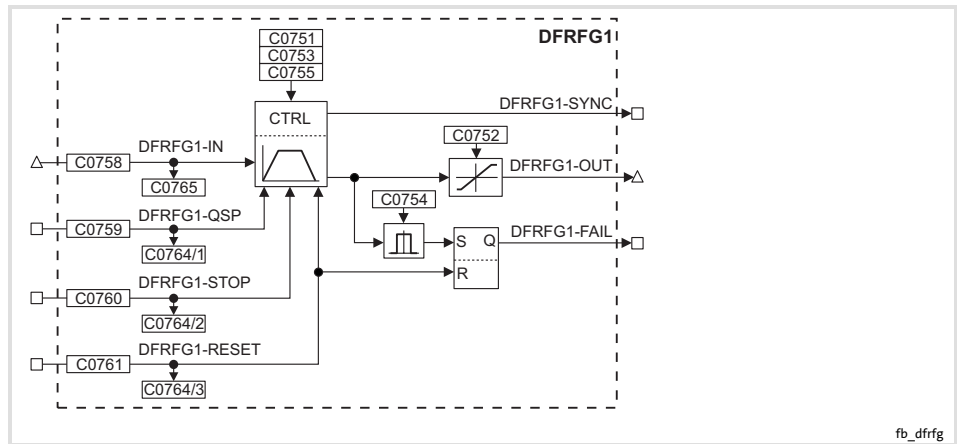


Fig. 8.2-9 Digital frequency ramp function generator (DFRFG1)

**Codes for parameter setting**

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0751	DFRFG1 TIR	1.000	0.001	{0.001 s}	999.999	Acceleration time $T_{ir}$ , function block DFRFG1
C0752	MAX SPEED	3000	1	{1 rpm}	16000	Maximum speed, function block DFRFG1 ● Maximum speed-up (speed)
C0753	DFRFG1 QSP	0.000	0.000	{0.001 s}	999.900	Deceleration time $T_{if}$ for quick stop, function block DFRFG1
C0754	PH ERROR	$2 \cdot 10^9$	10	{1}	$2 \cdot 10^9$	Following error, function block DFRFG1 ● Maximum permissible phase difference between setpoint and actual phase ● 1 rev. = 65535 inc
C0755	SYN WINDOW	100	0	{1 inc.}	65535	Synchronisation window, function block DFRFG1 ● 1 rev. = 65535 inc

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








## Configuration

### 8.2

### Function blocks

#### 8.2.4

#### Master frequency ramp-function generator (DFRFG)

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0758 	CFG: IN	1000	FIXEDPHI-0  Selection list 4		Configuration of input signal, function block DFRFG1 ● Speed/phase setpoint signal	 8.2-13
C0759 	cfg: qsp	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFRFG1 ● HIGH = quick stop active	
C0760 	cfg: stop	1000	FIXED0  Selection list 2		Configuration of input signal, function block DFRFG1 ● HIGH = Status of the profile generator is maintained, setpoint is saved	
C0761 	CFG: RESET	1000	FIXED0  Selection list 2		Configuration of input signal, function block DFRFG1 ● HIGH = resetting the integrators	
C0764			0	1	Function block DFRFG1 ● Display of the signals linked in C0759, C0760 and C0761	
	1 DIS: QSP					
	2 DIS: STOP					
	3 DIS: RESET					
C0765	DIS: IN		-32767 {1 rpm} 32767		Function block DFRFG1 ● Display of the signal linked in C0758	

Profile generator



**Stop!**

Do not operate the drive with this function at the torque limitation  $M_{max}$ ,  $I_{max}$ .

The profile generator creates ramps which automatically compensate the resulting phase displacement. If you do not need this compensation, set DFRFG-RESET = HIGH.

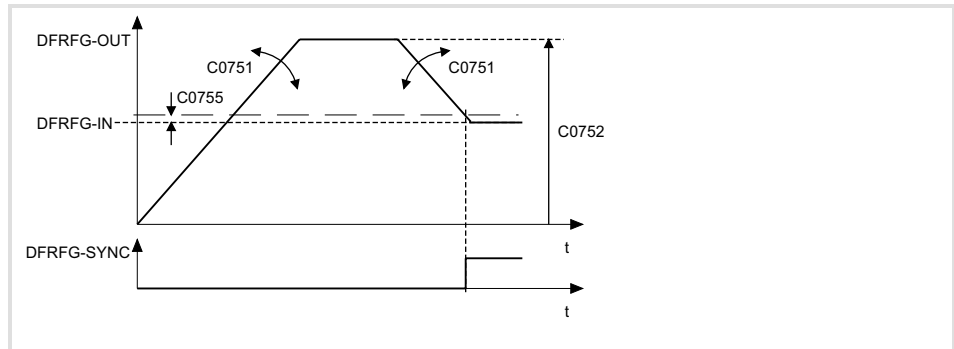


Fig. 8.2-10 Synchronisation on DFRFG

- C0751            Setting the deceleration and acceleration time
- C0752            Setting the maximum speed
- C0755            Setting the switching point

When the actual angle has reached its setpoint and the output signal corresponds to the input signal, the drive runs in synchronism and the output DFRFG1-SYNC is set to HIGH. At the same time the profile generator is switched to the inactive state.

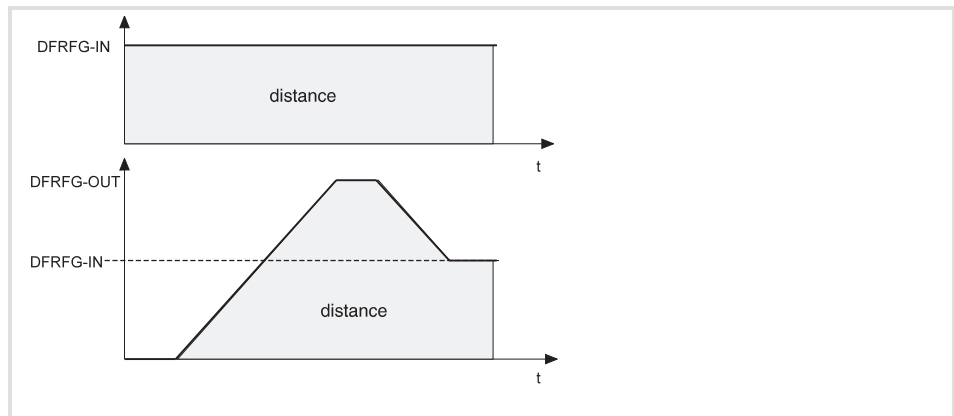


Fig. 8.2-11 Speed-time diagram DFRFG

The number of increments at DFRFG1-IN (master drive) defines the set phase. The set phase can be displayed as a path. The speed-time diagram shows the distance covered (angle) as the area below the speed profile. When synchronisation is reached, master and slave have covered the same distance (phase).

## 8 Configuration

### 8.2 Function blocks

#### 8.2.4 Master frequency ramp-function generator (DFRFG)

##### Quick stop (QSP)

Quick stop takes the drive out of the system and brings it to standstill. Setpoints and actual values are continued to be detected.

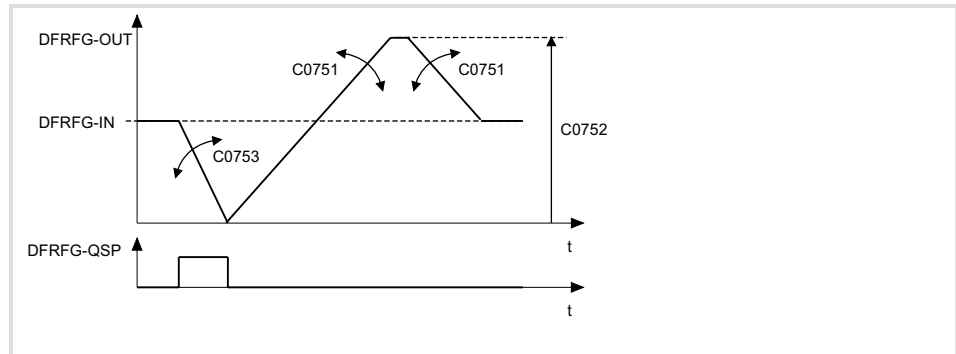


Fig. 8.2-12 Quick stop DFRFG

C0751	Acceleration and deceleration time of the profile generator
C0752	Maximum speed
C0753	Setting the deceleration time $T_{if}$ for QSP

- ▶ QSP is activated using DFRFG1-QSP = HIGH.
- ▶ With DFRFG1-QSP = LOW, QSP is deactivated. The setpoint is approached via the profile generator.

##### Ramp function generator stop

The function “ramp-function generator stop” keeps the state of the profile generator during operation. Setpoints and actual values are continued to be detected.

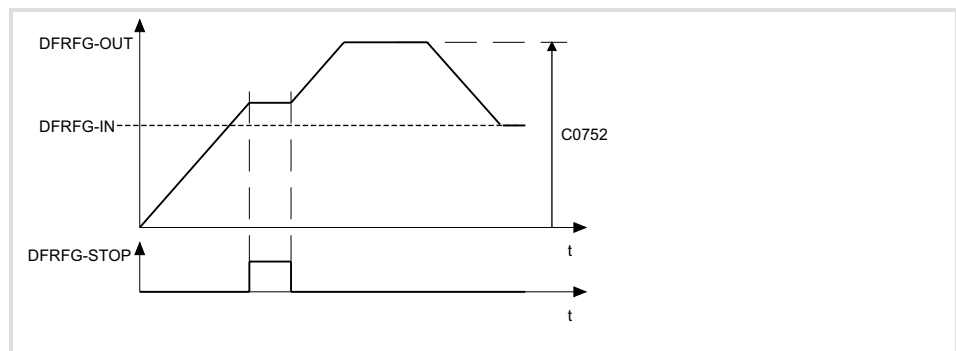


Fig. 8.2-13 Ramp function generator stop

C0752	Maximum speed
-------	---------------

- ▶ The function “ramp-function generator stop is activated with DFRFG1-STOP = HIGH.
  - The last status is output at DFRFG1-OUT.
- ▶ With DFRFG1-STOP = LOW the function “ramp-function generator stop” is reset. The setpoint is approached via the profile generator.

##### Reset ramp generator

- ▶ With DFRFG1-RESET = HIGH, the profile generator is activated. Internally added-up set phases and actual phases are reset.
- ▶ The set phase is detected using a HIGH-LOW signal at DFRFG1-RESET.



#### Monitoring the phase difference

The profile generator can accept a phase difference between the set phase and the actual phase of up to  $\pm 2140000000$  inc (= 32000 revolutions).

- ▶ A limit value can be set for the permissible phase difference via C0754.
- ▶ If the limit value is reached, DFRFG1-FAIL is set to HIGH and the value is saved.
- ▶ DFRFG1-FAIL is only set to LOW with DFRFG1-RESET = HIGH.

8.2.5 Master frequency processing (DFSET)

Description

The function block prepares the master frequency for the controller. You can select values for the stretching and gearbox factor and carry out a speed or phase trimming.

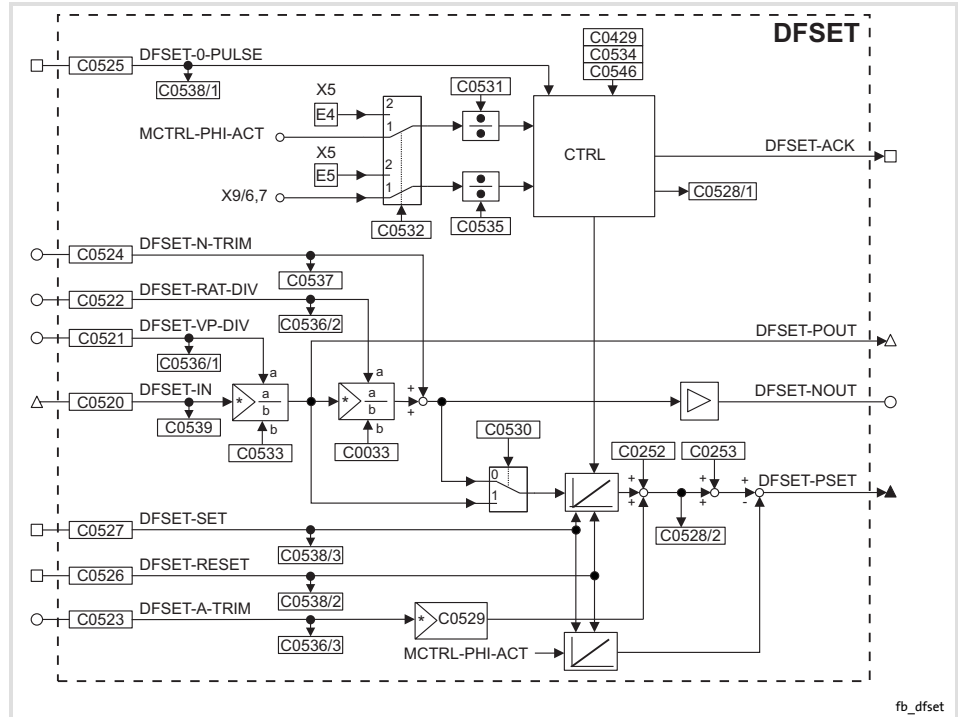


Fig. 8.2-14 Digital frequency processing (DFSET)

Codes for parameter setting

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0033	GEARBOX DENOM	1	1	{1}	32767	Gearbox factor - denominator of the function block DFSET	8.2-18
C0252	Angle offset	0	-245760000	{1 inc.}	245760000	Phase offset for master frequency processing, function block DFSET • Fixed phase offset for digital frequency configuration • 1 rev. = 65536 inc	8.2-18
C0253	Angle n-trim	→	-32767	{1 inc.}	32767	Speed-dependent phase trimming for the master frequency processing, function block DFSET → depending on C0005, C0025, C0490 • Change of C0005, C0025 or C0490 resets C0253 to the corresponding Lenze setting • 1 rev. = 65536 inc • Value in C0253 is reached at 15000 rpm	

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0520 	CFG: IN	1000	FIXEDPHI-0  Selection list 4		Configuration of input signal, function block DFSET <ul style="list-style-type: none"> <li>Input of speed / phase setpoint signal</li> </ul> 8.2-18
C0521 	CFG: VP-DIV	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for numerator of stretching factor</li> <li>100 % = 16384 inc</li> </ul>
C0522 	cfg: rat-div	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for numerator of gearbox factor</li> <li>100 % = 16384 inc</li> </ul>
C0523 	cfg: A-trim	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for phase trimming via offset multiplier (C0529)</li> <li>100 % = 16384 inc</li> </ul>
C0524 	cfg: n-trim	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for speed trimming</li> <li>Signal in [%] of C0011</li> </ul>
C0525 	cfg: 0-pulse	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for one-time zero pulse activation</li> <li>HIGH = release for zero pulse synchronisation</li> </ul>
C0526 	CFG: RESET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for reset of integrators</li> <li>HIGH sets <ul style="list-style-type: none"> <li>Position difference = 0</li> <li>DFSET-PSET = 0</li> <li>DFSET-PSET2 = 0</li> </ul> </li> </ul>
C0527 	CFG: SET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFSET <ul style="list-style-type: none"> <li>HIGH = Set phase integrators to equal values</li> <li>LOW-HIGH edge sets DFSET-PSET = 0</li> <li>HIGH-LOW edge sets DFSET-PSET to the current value of MCTRL-PHI-SET</li> <li>DFSET-SET has a higher priority than DFSET-RESET</li> </ul>
C0528			-2·10 <sup>9</sup> {1} 2·10 <sup>9</sup>		Function block DFSET <ul style="list-style-type: none"> <li>Display only</li> </ul> 8.2-18
	1 DIS: 0-pulse A				Phase difference between two zero pulses
	2 DIS: Offset				Offset = C0523 × C0529 + C0252

## 8

## Configuration

## 8.2

## Function blocks

## 8.2.5

## Master frequency processing (DFSET)

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0529	Multip offset	1	-20000	{1}	20000	Offset multiplier, function block DFSET ● Multiplier for the phase offset (C0252)	8.2-18
C0530	DF EVALUATION	0	0	with factor	With gearbox factor	Master frequency evaluation, function block DFSET ● Evaluation of the setpoint integrator	
			1	no factor	Without gearbox factor		
C0531	Act 0 div	1	1	{1}	16384	Actual zero pulse divisor, function block DFSET	
C0532	0-pulse/TP	1	1	0-pulse	Index pulse	Zero pulse / touch probe, function block DFSET ● Zero pulse of the feedback system or touch probe	
			2	Touch probe	Touch probe		
C0533	Vp denom	1	1	{1}	32767	Gain factor of denominator $V_p$ , function block DFSET	
C0534	0 pulse fct	0				Zero pulse function, function block DFSET ● Synchronising the drive	8.2-18
			0	inactive	Inactive		
			1	Continuous	Continuous synchronisation, correction in the shortest possible way		
			2	Cont. switch	Continuous synchronisation, correction in the shortest possible way		
			10	Once, fast way	One-time synchronisation, correction in the shortest possible way		
			11	Once, CW	One-time synchronisation, correction in direction of rotation to the right		
			12	Once, CCW	One-time synchronisation, correction in direction of rotation to the left		
			13	Once, 2*0-pulse	One-time synchronisation, correction is detected from setpoint pulse and actual pulse and corrected to the corresponding direction		
C0535	Set 0 Div	1	1	{1}	16384	Desired zero pulse divisor, function block DFSET	8.2-18

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0536			-32767 {1} 32767	Function block DFSET <ul style="list-style-type: none"> <li>• Display of the signals linked in C0521, C0522 and C0523</li> </ul>	8.2-18
1	DIS: VP-DIV				
2	DIS: RAT-DIV				
3	DIS: A-trim				
C0537	DIS: n-trim		-199.99 {0.01 %} 199.99	Function block DFSET <ul style="list-style-type: none"> <li>• Display of the signal linked in C0524</li> </ul>	
C0538			0 1	Function block DFSET <ul style="list-style-type: none"> <li>• Display of the signals linked in C0525, C0526 and C0527</li> </ul>	
1	DIS: 0-pulse				
2	DIS: RESET				
3	DIS: SET				
C0539	DIS: IN		-6000 {1 rpm} 6000	Function block DFSET <ul style="list-style-type: none"> <li>• Display of the signal linked in C0520</li> </ul>	
C0546	Min inc/rev	1000	1 {1 inc.} 2147483647	Masking of the touch probe signal, function block DFSET <ul style="list-style-type: none"> <li>• Suppressing interference pulses at X5/E4 (actual pulse of touch probe signal)</li> <li>• The size of the masking window between two actual pulses is set</li> </ul>	8.2-18

## Setpoint conditioning with stretching and gearbox factor

**Stretching factor**

The stretching factor defines the ratio with which the drive is to run faster or slower than the setpoint.

The setpoint at DFSET-IN is evaluated. The result is output to DFSET-POUT.

$$\text{DFSET-POUT} = \text{DFSET-IN} \cdot \frac{\text{DFSET-VP-DIV}}{\text{C0533}}$$

The stretching factor results from numerator and denominator.

- ▶ The numerator (DFSET-VP-DIV) can be defined as a variable from the analog signal source or as a fixed value from a code.
- ▶ Enter the denominator under C0533.

**Note!**

When calculating the stretching factor, the input signal at DFSET-VP-DIV is not processed in a scaled mode. A signal of 100 % corresponds a count value of 16384.

**Gearbox factor**

The gearbox factor defines the ratio using which the drive speed can be changed additionally.

The setpoint at DFSET-IN, multiplied by the stretching factor, is evaluated. The result is output at DFSET-NOUT [in % of  $n_{\max}$  (C0011)].

$$\text{DFSET-NOUT} = \text{DFSET-IN} \cdot \frac{\text{DFSET-VP-DIV}}{\text{C0533}} \cdot \frac{\text{DFSET-RAT-DIV}}{\text{C0033}}$$

The gearbox factor results from numerator and denominator.

- ▶ The numerator (DFSET-RAT-DIV) can be defined as a variable from the analog signal source or as a fixed value from a code.
- ▶ Enter the denominator under C0033.

**Note!**

When calculating the gearbox factor, the input signal at DFSET-RAT-DIV is not processed in a scaled mode. A signal of 100 % corresponds a count value of 16384.

Processing of correction values

**Speed trimming**

The speed trimming serves to add correction values, e. g. by a superimposed control loop. This enables the drive to accelerate or decelerate.

- ▶ At the speed trimming, an analog value at DFSET-N-TRIM is added to the speed setpoint.

**Phase trimming**

The phase trimming adds a setpoint at DFSET-A-TRIM to the phase setpoint and changes the rotor position to the setpoint with the number of increments provided in either direction (drive is leading or lagging). The phase is trimmed within a range of  $\pm 32767$  increments (corresponds to  $\pm \frac{1}{2}$  revolution). Every analog signal can be used as a source.

- ▶ The input is done in increments (1 revolution  $\triangleq$  65536 increments).
- ▶ An analog input signal at DFSET-A-TRIM of 100 %  $\triangleq$  1/4 revolution  $\triangleq$  16384 increments.
- ▶ You can extend the setting range with a multiplier (C0529).

**Phase offset**

The phase offset (C0252) adds a fixed phase offset to the setpoint of the drive.

**Phase adjustment proportional to speed**

With a phase adjustment proportional to speed, the phase leads or lags with increasing speed.

- ▶ Enter the offset in increments under C0253.
- ▶ The set phase offset is reached at 15000 rpm of the drive (linear relationship).



**Note!**

Phase corrections are only reasonable if the controller is operated with incremental encoder feedback and the calculated following error is used for correcting the speed setpoint. The following error is output to DFSET-PSET.

## Synchronising to zero track or touch probe

**Stop!**

When the synchronisation via the terminals X5/E4 and X5/E5 (C0532 = 2) is activated, these terminals must not contain any other signal connections.

When selecting a basic configuration via C0005, the terminals contain a basic setting.

**Selection of synchronisation**

C0532 = 1 (zero pulse)	The synchronisation is performed on the zero track of the digital frequency input X9 and the zero track of the feedback system set under C0490.
C0532 = 2 (touch probe)	The synchronisation is performed using the terminals X5/E4 (actual pulse) and X5/E5 (setpoint pulse).

Touch probe initiators can have delay times which cause a speed-dependent phase offset.

Set the correction for the phase offset under C0429.

$$C0429 = 16384 \cdot \text{Correction value}$$

The correction value for the phase offset can be obtained from the data sheet of the initiator or contact the manufacturer.

**Synchronisation modes**

C0534	Synchronisation mode	Note
0	Inactive	Function inactive
1	Continuous synchronisation with correction in the shortest possible way	
2	Continuous synchronisation with correction in the shortest possible way	After a LOW-HIGH signal to DFSET-0-pulse, the zero track is synchronised once
10	One synchronisation. A phase deviation is corrected in the shortest possible way.	
11	One synchronisation. A phase deviation is corrected in CW direction.	
12	One synchronisation. A phase deviation is corrected in CCW direction.	
13	Single synchronisation. A phase difference is determined between setpoint pulse and actual pulse and is corrected to the corresponding direction of rotation according to the sign.	

► During synchronisation, DFSET-ACK i set to HIGH.

**Note!**

Drive synchronisation is only reasonable if the controller is operated with incremental encoder feedback and the calculated following error is used for correcting the speed setpoint. The following error is output to DFSET-PSET.



8.2.6 Internal motor control with V/f characteristic control (MCTRL1)

Description

The function block MCTRL1 controls the motor. It is always carried out so that it does not need to be entered into the processing table.

In the Lenze setting, the controller is set to V/f characteristic control (C0006 = 5). Without other settings and with analog setpoint selection via X6/1, X6/2 and connected asynchronous standard motor (50 Hz/400 V) commissioning can be executed immediately.

The V/f characteristic control is suitable for single drive, multi-motor drives, synchronous motors, reluctance motors and asynchronous motors.

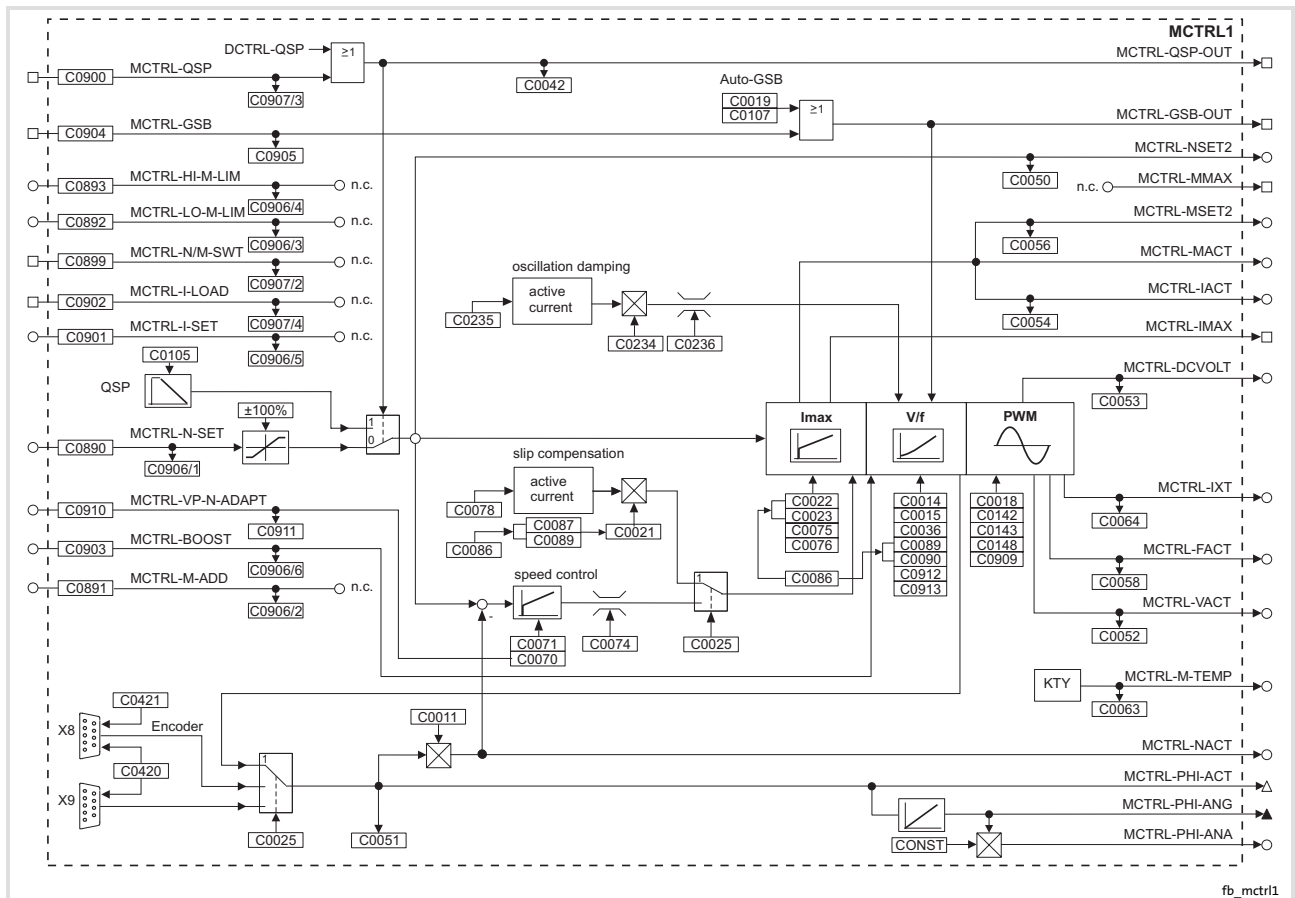


Fig. 8.2-15 Internal motor control with V/f characteristic control (MCTRL1)

# 8

## Configuration

### 8.2

#### Function blocks

#### 8.2.6

#### Internal motor control with V/f characteristic control (MCTRL1)

##### Codes for parameter setting

Code		Possible settings			IMPORTANT			
No.	Name	Lenze	Selection					
C0006 <small>STOP</small>	OP MODE	5				Selection of the operating mode for the motor control		
			1	vector ctrl	Vector control without or with speed feedback	<b>In case of the first selection enter the motor data and identify them with C0148.</b>	6.8-8	
			5	V / f	V/f characteristic control	Commissioning without identification of the motor data is possible <ul style="list-style-type: none"> <li>Advantage of identification with C0148: Improved smooth running at low speeds</li> </ul>	6.8-4	
C0010	N <sub>min</sub>	0	0	{1 rpm}	36000	<ul style="list-style-type: none"> <li>Reference value for the absolute and relative setpoint selection for the acceleration and deceleration times</li> <li>C0059 must be set correctly</li> <li>Set C0010 &lt; C0011</li> <li>C0010 is only effective in case of analog setpoint selection via AIN1</li> </ul>	Minimum speed	6.10-1
C0011	N <sub>max</sub>	3000	0	{1 rpm}	36000	<ul style="list-style-type: none"> <li>C0010 is only effective in case of analog setpoint selection via AIN1</li> </ul> <p><b>Important: For parameter setting via interface, major changes in one step should only be made when the controller is inhibited.</b></p>	Maximum speed	
C0014	V/f charact.	0				Characteristic in the V/f characteristic control mode	8.2-25	
			0	Linear		Linear V/f characteristic		
			1	square		Square V/f characteristic		
C0015	Rated freq	50	10	{1 Hz}	5000	V/f-rated frequency In C0015 you can set a base frequency which differs from the rated motor frequency (C0089) <ul style="list-style-type: none"> <li>Lenze setting: C0015 = C0089</li> <li>Changing C0086 or C0089 overwrites the value in C0015</li> </ul>		8.2-25
C0016	U <sub>min</sub> boost	0.00	0.00	{0.01 %}	100.00	U <sub>min</sub> boost (FCODE) <ul style="list-style-type: none"> <li>C0016 = 1 % corresponds to a boost of 1 % of the rated motor voltage (C0090)</li> <li>Code is freely configurable</li> </ul>		6.8-4

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0018	fchop	6	0	auto chop	automatic change-over of the switching frequency between 16/8/2 kHz	Switching frequency of the inverter ● General rule: the lower the switching frequency the – lower the power loss – higher the noise generation – better the concentricity factor – Observe derating information at high switching frequencies ● The max. output frequency ( $f_{out}$ ) amounts to: – $f_{chop} = 16 \text{ kHz} \Rightarrow f_{out} = 600 \text{ Hz}$ – $f_{chop} = 8 \text{ kHz} \Rightarrow f_{out} = 300 \text{ Hz}$ – $f_{chop} = 4 \text{ kHz} \Rightarrow f_{out} = 150 \text{ Hz}$ – $f_{chop} = 2 \text{ kHz} \Rightarrow f_{out} = 150 \text{ Hz}$	6.9-1
			1	2 kHz sin	optimised smooth running		
			2	4 kHz f_top	power-optimised		
			3	8 kHz f_top	power-optimised		
			4	8 kHz sin	noise optimised		
			5	16 kHz sin	noise optimised		
			6	auto 8/2 kHz	noise / power-optimised with automatic change-over to low switching frequency		
			C0021	Slipcomp	→		
C0022	IMAX CURRENT	→	0	{0.01 A}	-	$I_{max}$ limit in motor mode → Depending on C0086	6.6-12
C0023	Imax gen.	→	0	{0.01 A}	-	$I_{max}$ limit in generator mode → Depending on C0086	6.6-12
C0036	DC brk value	0.0	0.0	{0.1 A}	-	Set DC braking current → depends on the controller	8.2-25 8.2-48
C0042	DIS: QSP		0	QSP inactive		Quick stop is not active	8.2-25 8.2-48
			1	QSP active		Quick stop is active	
C0050	MCTRL-NSET2		-100.00	{0.01 %}	100.00	Speed setpoint, function block MCTRL ● Display of the speed in [%] of C0011	8.2-25 8.2-48
C0051	MCTRL-NACT		-36000	{1 rpm}	36000	Actual speed value, function block MCTRL ● Display only	8.2-25 8.2-48
C0052	MCTRL-UMOT		0	{1 V}	800	Motor voltage, function block MCTRL ● Display only ● MCTRL-VACT = 100 % = C0090	8.2-25 8.2-48
C0053	Ug-voltage		0	{1 V}	900	DC-bus voltage, function block MCTRL ● Display only ● MCTRL-DCVOLT = 100 % = 1000 V	8.2-25 8.2-48
C0054	IMot		0.0	{0.1 A}	500.0	Current motor current, function block MCTRL ● Read only ● MCTRL-IACT = 100 % = C0022	8.2-25 8.2-48

## 8

## Configuration

## 8.2

## Function blocks

## 8.2.6

## Internal motor control with V/f characteristic control (MCTRL1)

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0056	MCTRL-MSET2		-100.00 {0.01 %}	100.00	Read only. The output signal depends on the operating mode: <ul style="list-style-type: none"> <li>• Current motor current in case of V/f characteristic control, function block MCTRL1</li> <li>• Torque setpoint in case of vector control, function block MCTRL2</li> </ul>	8.2-25 8.2-48
C0058	MCTRL-FACT		-600.0 {0.1 Hz}	600.0	Output frequency <ul style="list-style-type: none"> <li>• Display only</li> <li>• MCTRL-FACT = 100.0 % = 1000.0 Hz</li> </ul>	8.2-25 8.2-48
C0063	Mot temp		0 {1 °C}	200	Motor temperature <ul style="list-style-type: none"> <li>• Display only</li> <li>• Monitoring of the motor temperature must be activated.</li> <li>• KTY at X8/5, X8/8: <ul style="list-style-type: none"> <li>– At 150 °C TRIP <i>OH3</i> is set</li> <li>– Early warning is possible via <i>OH7</i>, temperature is set in C0121</li> </ul> </li> <li>• PTC, thermal contact at T1, T2: <ul style="list-style-type: none"> <li>– If it is released, TRIP or warning <i>OH8</i></li> </ul> </li> </ul>	8.2-25 8.2-48
C0064	Utilisation		0 {1 %}	150	Device utilisation Ixt <ul style="list-style-type: none"> <li>• Display only</li> <li>• Device utilisation during the last 180 s of operating time</li> <li>• C0064 &gt; 100 % releases warning <i>OC5</i></li> <li>• C0064 &gt; 140 % limits the output current to the rated controller current</li> </ul>	8.2-25 8.2-48
C0070	Vp speed CTRL	10.0	0.0 {0.1 }	255.9	Gain of speed controller	8.2-25
C0071	Tn speed CTRL	50	1 {1 ms}	6000	Integral-action time of speed controller C0071 = 6000 ms: No integral-action time	8.2-48
C0074	limit N	10.00	0.00 {0.01 %}	100.00	Limitation of the speed controller <ul style="list-style-type: none"> <li>• Influence of the speed controller for V/f characteristic control with feedback</li> <li>• max. setpoint difference in percent</li> </ul>	8.2-25 8.2-48
C0075	Vp curr CTRL	0.20	0.00 {0.01 }	0.99	Gain of current controller <ul style="list-style-type: none"> <li>• Vector control: gain of current controller</li> <li>• V/f characteristic control: maximum current controller</li> </ul>	8.2-25 8.2-48
C0076	Tn curr CTRL	10.0	0.1 {0.1 ms}	2000.0	Integral-action time of current controller <ul style="list-style-type: none"> <li>• Vector control: integral-action time of current controller</li> <li>• V/f characteristic control: maximum current controller</li> <li>• C0076 = 2000 ms: current controller is switched off</li> </ul>	8.2-25 8.2-48

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0078	Tn slip CTRL	100	1 {1 ms}	6000	Integral-action time of slip controller <ul style="list-style-type: none"> <li>• Filter time for slip compensation (C0021)</li> <li>• Only active with V/f characteristic control</li> </ul>	8.2-25
C0086 	Mot type	→	Motor selection list		Motor type selection → depending on the controller used <ul style="list-style-type: none"> <li>• Motor selection in C0086 sets the corresponding parameters in C0021, C0022, C0081, C0087, C0088, C0089, C0090, C0091</li> </ul>	6.6-1
C0087 	Mot speed	→	50 {1 rpm}	36000	Rated motor speed → depending on C0086 <ul style="list-style-type: none"> <li>• Motor selection in C0086 sets the corresponding rated motor speed in C0087</li> <li>• Change of C0087 sets C0086 = 0</li> </ul>	6.6-1
C0089 	Mot frequency	→	10 {1 Hz}	5000	Rated motor frequency → depending on C0086 <ul style="list-style-type: none"> <li>• Motor selection in C0086 sets the corresponding rated motor frequency in C0089</li> <li>• Change of C0089 sets C0086 = 0</li> </ul>	6.6-1
C0090 	Mot voltage	→	0 {1 V}	1000	Rated motor voltage → depending on C0086 <ul style="list-style-type: none"> <li>• Motor selection in C0086 sets the corresponding rated motor voltage in C0090</li> <li>• Change of C0090 sets C0086 = 0</li> </ul>	6.6-1
C0095 	Mot lo	→	0.00 {0.01 A}	1000.00	Motor magnetising current → depending on C0086, C0088 and C0091 <ul style="list-style-type: none"> <li>• Change of C0086, C0088 and C0091 sets C0095 to the Lenze setting</li> <li>• Change of C0095 sets C0086 = 0</li> </ul>	6.6-1 6.11-5
C0105	QSP Tif	5.00	0.00 {0.01 s}	999.90	Quick stop deceleration time <ul style="list-style-type: none"> <li>• The deceleration time refers to a speed variation of C0011 ... 0</li> </ul>	8.2-25 8.2-48
C0107	Holding time	0.00	0.00 {0.01 s}	9999.90	Hold time for automatic DC injection braking (Auto-GSB)	8.2-25 8.2-48
C0132 	Controller enable fly delay	→	0 {1 ms}	9999	Minimum time for controller inhibit with active flying restart circuit, delays the start of the flying restart process after controller enable → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0132 to the minimum time of the selected motor <ul style="list-style-type: none"> <li>• The time is derived from the double rotor time constant</li> </ul>	8.2-25 8.2-48

## 8






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






## 8.2

## Function blocks

## 8.2.6

## Internal motor control with V/f characteristic control (MCTRL1)

Code		Possible settings		IMPORTANT		
No.	Name	Lenze	Selection			
C0140 	select direct	0		Search direction during flying restart process <ul style="list-style-type: none"> <li>Positive direction of rotation: The motor rotates in CW direction with view on the motor shaft</li> <li>Negative direction of rotation: The motor rotates in CCW direction with view on the motor shaft</li> </ul>	 8.2-25  8.2-48	
			0	NSET		Only search in the direction of the applied setpoint
			1	inv. Nset		Only search against the direction of the applied setpoint
			2	pos.		Only search in positive direction of rotation
			3	neg.		Only search in negative direction of rotation
			4	Both, Nset		Search at first in the direction of the applied setpoint and then against the direction
			5	Both, inv. Nset		Search at first against the direction and then in the direction of the applied setpoint
			6	Both pos.		Search at first in positive then in negative direction of rotation
	7	Both neg.	Search at first in negative then in positive direction of rotation			
C0142	Start options	1		Starting condition for the flying restart circuit	 8.2-25  8.2-48	
			0	Start lock		<ul style="list-style-type: none"> <li>Automatic start is inhibited after <ul style="list-style-type: none"> <li>mains connection</li> <li>Cancel of a message (t &gt; 0.5 s)</li> <li>Trip reset</li> </ul> </li> <li>Flying restart circuit is inactive</li> <li>Start after HIGH-LOW-HIGH level change at X5/28</li> </ul>
			1	Auto start		Automatic start when X5/28 = HIGH <ul style="list-style-type: none"> <li>Flying restart circuit is inactive</li> </ul>
			2	flying lock		<ul style="list-style-type: none"> <li>Automatic start is inhibited after <ul style="list-style-type: none"> <li>mains connection</li> <li>Cancel of a message (t &gt; 0.5 s)</li> <li>Trip reset</li> </ul> </li> <li>Flying restart circuit is active</li> <li>Start after HIGH-LOW-HIGH level change at X5/28</li> </ul>
	3	Fly restart	Automatic start when X5/28 = HIGH <ul style="list-style-type: none"> <li>Flying restart circuit is active</li> </ul>			

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0143	limit 2 kHz	0.0	0.0	{0.1 Hz}	20.0	Speed-dependent switching threshold <ul style="list-style-type: none"> <li>Threshold for automatic switching frequency reduction</li> <li>The controller changes automatically to 2 kHz when this value falls below the threshold</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
C0145 	select ref	1				Selection of the flying restart mode <ul style="list-style-type: none"> <li>Reference speed with which the flying restart process is started</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
			0	REF: C0011		Maximum speed	
			1	REF: N-ACT		Last current speed	
			2	REF: N-SET		Defined main speed setpoint It is referenced to the setpoint signal at input NSET-N of the function block NSET. If the setpoint signal at input NSET-N is missing, it is referenced to the active JOG setpoint (C0039/x)	
C0146	fly current	0	-500	{1}	500	Flying restart circuit, quantity of current during search process <ul style="list-style-type: none"> <li>Influences the current injection during search process</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
C0147	fly dt-f	0	-82	{1}	82	Flying restart circuit, search speed during flying restart process <ul style="list-style-type: none"> <li>For drives with great centrifugal masses, reduce the search speed, if required</li> </ul>	
C0234	damp value	20	-100	{1 %}	100	Influence of the oscillation damping, function block MCTRL <ul style="list-style-type: none"> <li>Minimising a tendency to oscillation of the drive</li> <li>Influences the tendency to oscillation of the drive</li> <li>When C0025 &gt;1 and C0006 = 1, C0234 is set to 0</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
C0235	damping	5	1	{1 ms}	600	Filter time of the oscillation damping, function block MCTRL <ul style="list-style-type: none"> <li>Filter time for the internal signal for oscillation damping</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
C0236	damp limit	0.2	0.0	{0.1 Hz}	20.0	Limit value of oscillation damping, function block MCTRL <ul style="list-style-type: none"> <li>Limit value for the internal signal of oscillation damping</li> </ul>	
C0890 	CFG: N-SET	5050	NSET-NOUT		 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Speed setpoint</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
C0900 	cfg: qsp	10250	R/L/Q-QSP		 Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = drive performs quick stop</li> </ul>	<a href="#">8.2-25</a> <a href="#">8.2-48</a>
C0903 	cfg: BOOST	5015	MCTRL-BOOST		 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Boost of the motor voltage</li> </ul>	<a href="#">8.2-25</a>

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

















## Configuration

### 8.2

### Function blocks

#### 8.2.6

#### Internal motor control with V/f characteristic control (MCTRL1)

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0904 	cfg: DC-BREAK	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block MCTRL ● HIGH = Motor is braked  8.2-25  8.2-48	
C0905	DIS: DC-BREAK		0	1	Function block MCTRL ● Display of the signal linked in C0904	
C0906			-199.99	{0.01 %}	199.99	Function block MCTRL ● Display of the signals linked in C0890, C0891, C0892, C0893, C0901 and C0903  8.2-25  8.2-48
	1 DIS: N-SET					
	2 DIS: M-ADD					
	3 DIS: LO-M-LIM					
	4 DIS: HI-M-LIM					
	5 DIS: I-SET					
	6 DIS: BOOST					
C0907			0	1	Function block MCTRL ● Display of the signals linked in C0899, C0900 and C0902	
	1 reserved					
	2 DIS: N/M-SWT					
	3 DIS: QSP					
	4 DIS: I-LOAD					
C0909	speed limit	1	1 +/- 175 %	2 0 ... 175 %	3 -175 ... 0 %	Speed limitation, function block MCTRL ● Limitation of direction of rotation for the speed setpoint  8.2-25  8.2-48
C0910 	CFG: VP-ADAPT	1006	FIXED100%  Selection list 1		Configuration of analog input signal, function block MCTRL ● Gain adaptation of the speed controller ● If the gain is varying, join to CURVE-OUT of FB CURVE  8.2-25  8.2-48	
C0911	DIS: VP-ADAPT		-199.99	{0.01 %}	199.99	Function block MCTRL ● Display of the signal linked in C0910
C0912	OV delay time	→	-	{1 ms}	-	Delay time of the pulse release after an OU message → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0912 to the time of the selected motor ● The time is derived from the double rotor time constant  8.2-25  8.2-48  9.4-3
C0913 	OV handling	0				Value of the motor current during the flying restart process or after an OU message ● When C0913 = 1, the motor is driven with reduced current to the setpoint speed during the flying restart process of after an OU message. ● The setting is only effective for the drives EVF9326 ... EVF9333  8.2-25  8.2-48
			0	inactive	Non-reduced motor current	
			1	active	Reduced motor current	



**Speed setpoint selection**

- ▶ The signal at input MCTRL-N-SET is the speed setpoint in [%] and always refers to the maximum speed (C0011).
- ▶ In the most basic configurations, MCTRL-N-SET is connected with the function block NSET (speed setpoint conditioning).
  - It is also possible to connect MCTRL-N-SET with any other analog output signal of an FB.

**Speed setpoint limitation**

- ▶ The speed setpoint at MCTRL-N-SET is always limited to  $\pm 100\%$  of the maximum speed  $n_{\max}$  (C0011).
- ▶ The speed setpoint is converted into a frequency setpoint by the motor control and limited to a maximum output frequency depending on the chopper frequency  $f_{\text{chop}}$ .

Chopper frequency $f_{\text{chop}}$	Maximum output frequency
16 kHz	600Hz
8 kHz	300Hz
2/4 kHz	150Hz

**Setting of the V/f characteristic**

The motor voltage characteristic is set via the input of the motor ratings.

Via the input MCTRL-BOOST the motor voltage can be raised. The input is connected to C0016 (freely configurable) in all basic configurations.

- ▶ To adapt the motor voltage boost to your application, you can also connect the input with other function blocks.

## Speed control

With feedback operation, a PI controller will control the slip.

**Activating the speed control**

The speed control is activated when you select an incremental encoder in C0025.

**Parameter setting**

Code	Function
C0070	Gain $V_p$
C0071	Integral-action time $T_n$
C0074	Influence of the speed controller at operation with incremental encoder. Reference is $n_{max}$ (C0011).

**Note!**

If the speed controller influence is adapted to the motor slip to be expected, the motor cannot accelerate in an uncontrolled way when the incremental encoder fails.

**Adaptation of the speed controller**

The gain of the speed controller can be changed online via the input MCTRL-VP-N-ADAPT. The set gain in C0070 is the reference value for an input signal of 100 %.

- ▶ You can influence the gain (C0070) by adapting a function block (e.g. CURVE) to MCTRL-VP-N-ADAPT.
- ▶ The adaptation is switched off in the Lenze default setting.

**Limitation of the output current**

The limitation of the output current is mainly used for the protection of the controller and the stabilisation of the control.

When the maximum permissible motor load is exceeded, you can adapt the max. output current of the controller accordingly.

**Parameter setting**

Code	Function
C0022	Maximum current in motor mode
C0023	Maximum current in generator mode

If you select a motor (via C0086), the maximum current of which is clearly lower than the output current of the controller, the maximum motor current (C0022) is limited automatically to 200% of the rated motor current.

**Mode of operation**

In the V/f characteristic control mode, a PI controller ( $V_p = C0075$ ,  $T_n = C0076$ ) prevents an excess of the max. permissible motor current by reducing (motor overload) or increasing (generator overload) of the output frequency.

The N controller is not active in the V/f characteristic control mode without feedback.

**Consequences**

- ▶ The motor cannot follow the speed setpoint.
- ▶ MCTRL-IMAX is set to HIGH
- ▶ When selecting the automatic switching frequency setting (C0018 = 0 or 6), the controller switches to a lower switching frequency so that a disconnection is not required.

**Automatic speed detection  
after controller enable - flying  
restart circuit**

The flying restart circuit is especially suitable for applications with fan and drives with great mass inertia.

The flying restart circuit serves to enable the controller although the motor still rotates. The flying restart circuit automatically detects the current motor speed using this speed to start the motor control. This prevents the motor from braking to zero speed with subsequent acceleration.

Use C0140 to determine the search direction during the flying restart process.

- ▶ If the direction of rotation of the coasting machine is known, you can search in the direction of rotation or in the direction of the applied setpoint.
- ▶ If the direction of rotation of the coasting machine is not known, you can search in both directions of rotation or in both directions of the applied setpoint.

In case of applications with fan, for example, search is possible in both directions if the direction of rotation of the free-running fan impeller is not known due to the air flow.

**Note!**

- ▶ The flying restart circuit is optimised for a power-adapted motor. Thus, the rated motor current should not exceed the rated controller current.
- ▶ Although the flying restart circuit is activated (C0142 = 2 or C0142 = 3), the flying restart process does not start if the pulse inhibit is deactivated again after an OU message.

In order that the flying restart process starts, connect e.g. the input DCTRL-CINHx with the output signal MONIT-OU. An OU message causes an internal controller inhibit. When the controller inhibit is deactivated, the flying restart process is started.

### Setting

Selection	Code	Description
Search direction during flying restart process	C0140 = 0	Lenze setting Only search in the direction of the applied setpoint
	C0140 = 1	Only search against the direction of the applied setpoint
	C0140 = 2	Only search in positive direction of rotation
	C0140 = 3	Only search in negative direction of rotation
	C0140 = 4	Search at first in the direction of the applied setpoint and then against the direction
	C0140 = 5	Search at first against the direction and then in the direction of the applied setpoint
	C0140 = 6	Search at first in positive then in negative direction of rotation
	C0140 = 7	Search at first in negative then in positive direction of rotation
Reference speed for starting the search process	C0145 = 0	Flying restart circuit referenced to the maximum speed (C0011). Recommended when the motor speed is unknown
	C0145 = 1	Lenze setting Flying restart circuit referenced to the last current motor speed
	C0145 = 2	Speed setpoint, recommended when motor speed is known
Value of current during search process	C0146	Influences the value of current during the search process. Reduce the value in case of motors with low centrifugal mass (speed already increases during search process).
Search speed	C0147	Influences the search speed. A search process takes approx. 1 ... 2 s. It may be required to reduce the search speed to achieve a successful search process (reduce value).

### Activation

Selection	Code	Description
Start protection	C0142 = 0	The flying restart circuit is inactive. protection against unexpected start-up means that a restart requires signal change for enabling the controller (e. g. LOW-HIGH edge at X5/28).
Automatic start	C0142 = 1	Lenze setting Automatic start, flying restart circuit is inactive
Start after deactivating the switch-on inhibit	C0142 = 2	Flying restart circuit is started after resetting <b>LIMP</b> (mains connection, cancel of messages, (t > 0.5 s) or TRIP RESET) and renewed controller enable (e. g. LOW-HIGH edge at X5/28)
Starting without protection against unexpected start-up	C0142 = 3	Flying restart circuit gets active immediately. No renewed controller enable required (e. g. LOW-HIGH edge at X5/28).

Flying restart circuit with protection against unexpected start-up (C0142 = 2):

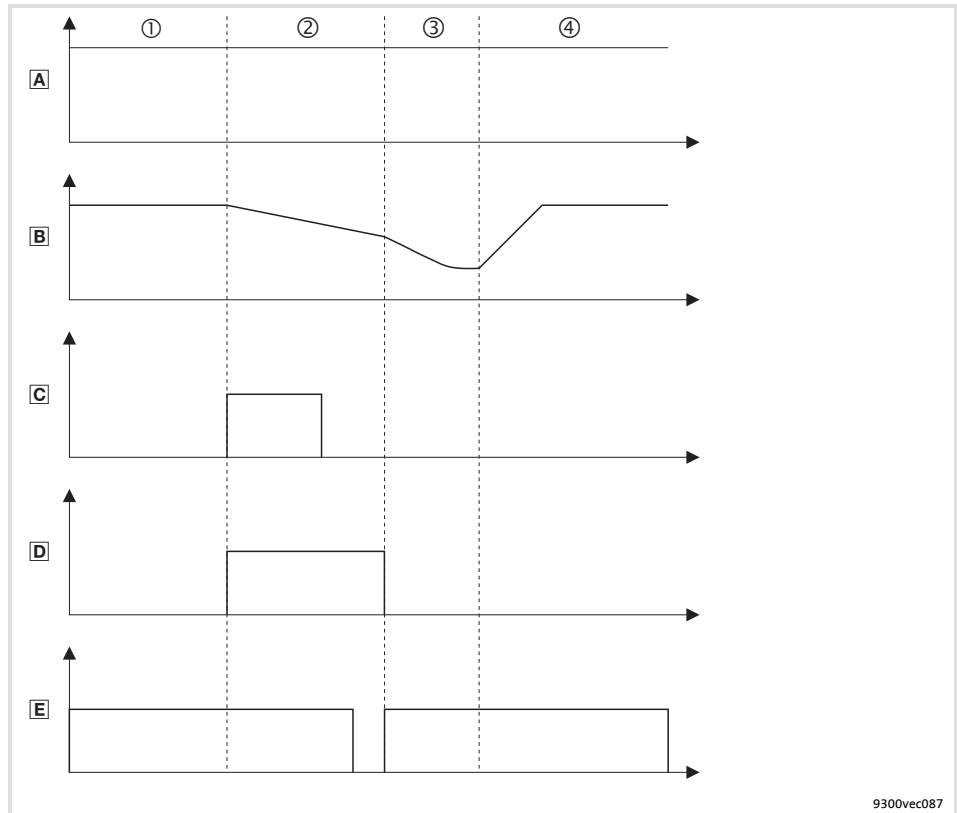


Fig. 8.2-16 Signal characteristic for manual start with flying restart circuit (C0142 = 2)

- A** Speed setpoint (e.g. AIN-OUT)
- B** Actual speed value
- C** Fault (e.g. DCTRL-FAIL = HIGH)
- D** Pulse inhibit (e.g. DCTRL-IMP = HIGH)
- E** Enable controller (e.g. X5/28 = HIGH)

① The motor rotates with setpoint

② A fault (e.g. mains failure, TRIP SET) activates a pulse inhibit **IMP**. The motor coasts. After eliminating the fault (e.g. mains recovery, TRIP RESET) the pulse inhibit remains active until the controller is enabled again (e.g. LOW-HIGH edge at X5/28)

Important in case of an OU message: if the OU message is not pending anymore, the pulse inhibit is deactivated.

③ The flying restart circuit is active now and determines the current motor speed

④ The motor is accelerated along the set acceleration ramp to the speed setpoint and is being kept there

Flying restart circuit without protection against unexpected start-up (C0142 = 3):

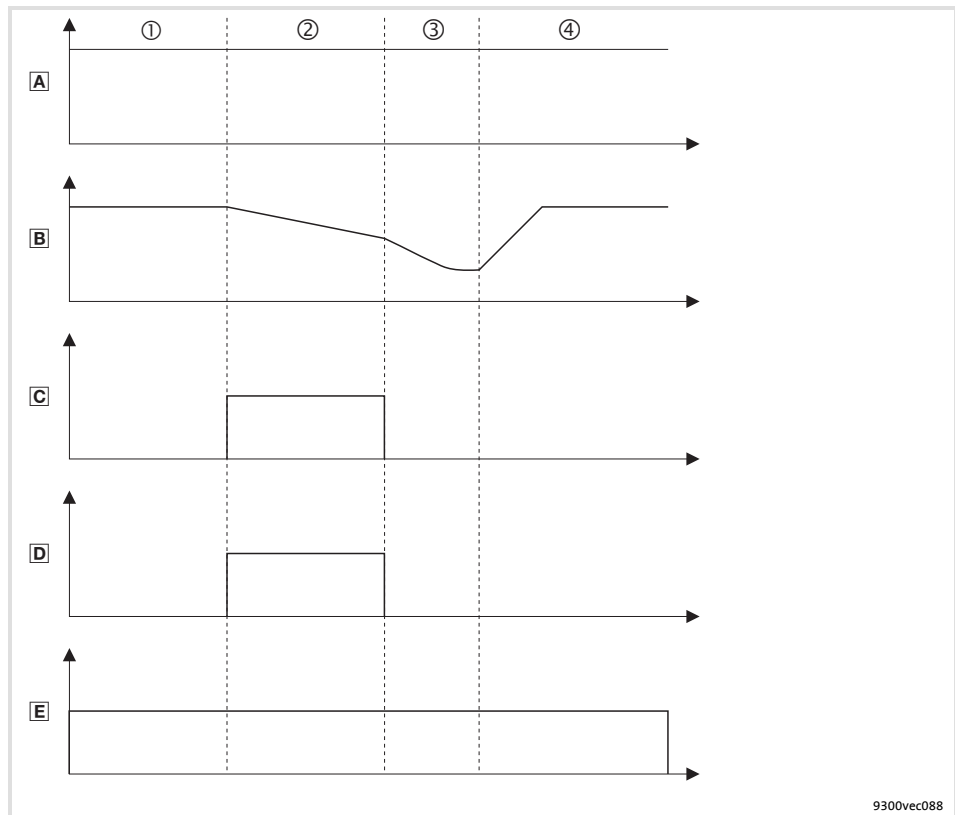


Fig. 8.2-17 Signal characteristic for automatic start with flying restart circuit (C0142 = 3)

- A Speed setpoint (e.g. AIN-OUT)
- B Actual speed value
- C Fault (e.g. DCTRL-FAIL = HIGH)
- D Pulse inhibit (e.g. DCTRL-IMP = HIGH)
- E Enable controller (e.g. X5/28 = HIGH)
- ① The motor rotates with setpoint
- ② A fault (e.g. mains failure, TRIP SET) activates a pulse inhibit **IMP**. The motor coasts. After eliminating the fault (e.g. mains recovery, TRIP RESET) the pulse inhibit is deactivated.
- ③ The flying restart circuit is active now and calculates the current motor speed. If, after an OU message, the pulse inhibit is deactivated again, the flying restart circuit is not started.
- ④ The motor is accelerated along the set acceleration ramp to the speed setpoint and is being kept there

## 8 Configuration

### 8.2 Function blocks

#### 8.2.6 Internal motor control with V/f characteristic control (MCTRL1)

##### Quick stop (QSP)

After a signal request, the motor is decelerated to standstill when an internal ramp function generator has been activated.

##### Mode of operation

- ▶ Quick stop is active
  - MCTRL-QSP = HIGH
  - The control word DCTRL-QSP is applied
  - DC injection braking (GSB) is not active (GSB has priority over quick stop)
- ▶ If quick stop is active, the motor brakes to standstill with the deceleration time set in C0105. MCTRL-QSP-OUT is set to HIGH.



**Manual DC injection braking**

- ▶ After a signal, the motor is braked by injecting a DC current.
- ▶ Braking in generator mode must be used for controlled brake ramps.
- ▶ The hold time (C0107) has no influence. The motor remains braked until MCTRL-GSB is set to LOW.



**Note!**

Manual DC injection braking has priority over quick stop.

**Setting**

Selection	Code	Description
DC braking current	C0036	DC braking current with which the motor is braked



**Stop!**

An excessive DC braking current and braking time can thermally overload the motor. Special care must be taken when using self-ventilated motors.

**Activation**

The input MCTRL-GSB in the function block MCTRL is triggered with HIGH level.

- ▶ MCTRL-GSB = HIGH: Function is activated
- ▶ MCTRL-GSB = LOW: Function is not activated

## Function procedure

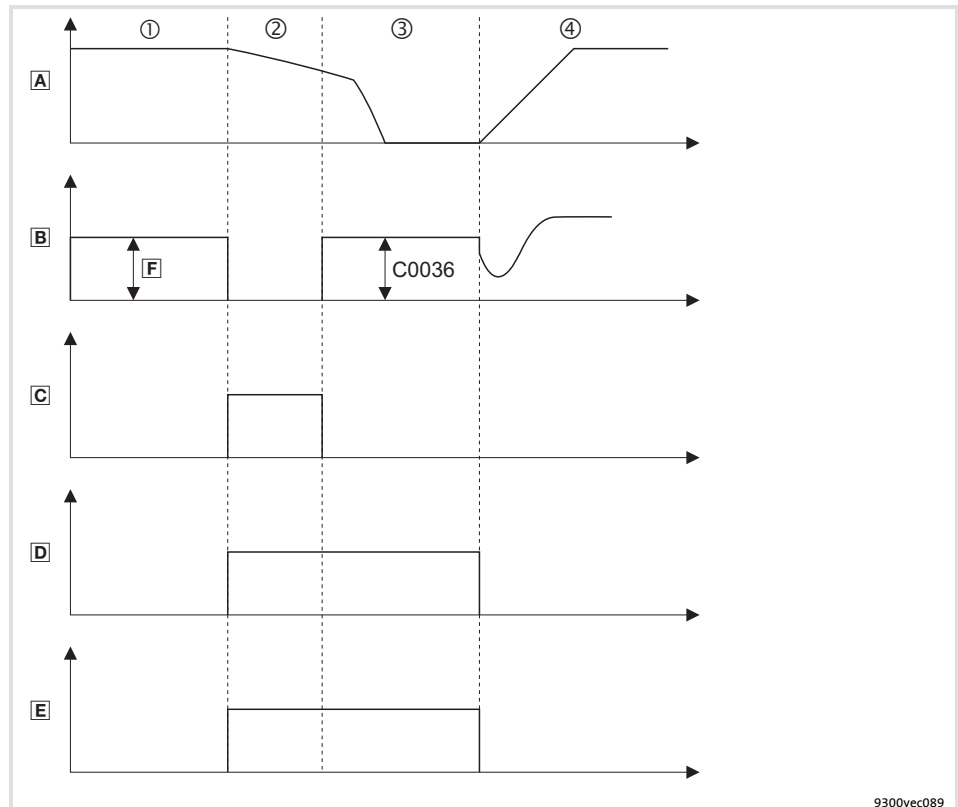


Fig. 8.2-18 Signal sequence with DC injection braking

- ▣ A Actual speed value of the motor (e. g. MCTRL-NACT)
  - ▣ B Controller output current (e. g. MCTRL-IACT)
  - ▣ C Pulse inhibit (e. g. DCTRL-IMP)
  - ▣ D Activating DC injection braking (MCTRL-GSB)
  - ▣ E DC injection braking is active (MCTRL-GSB-OUT)  
MCTRL-GSB-OUT = HIGH: Function is active  
MCTRL-GSB-OUT = LOW: Function is not active
- ① The motor rotates with the preset speed. The current adjusts itself as a function of the load **F**.
  - ② DC injection braking is activated with MCTRL-GSB = HIGH. Pulse inhibit **IMP** is set. The motor coasts.
  - ③ The pulse inhibit is deactivated and the DC braking current set in C0036 is injected
  - ④ DC injection braking is deactivated with MCTRL-GSB = LOW  
The motor is accelerated to speed setpoint at the set acceleration ramp and is kept there.

**Automatic DC injection braking**

When the speed falls below a settable speed setpoint threshold, the function "DC injection braking" is activated.



**Note!**

Automatic DC-injection braking has priority over quick stop.

**Setting**

Selection	Code	Description
DC braking current	C0036	DC braking current with which the motor is braked
Speed setpoint threshold	C0019	If the values fall below the threshold, DC-injection braking is released
Hold time	C0107	Duration of DC-injection braking. After the hold time, pulse inhibit is set.



**Stop!**

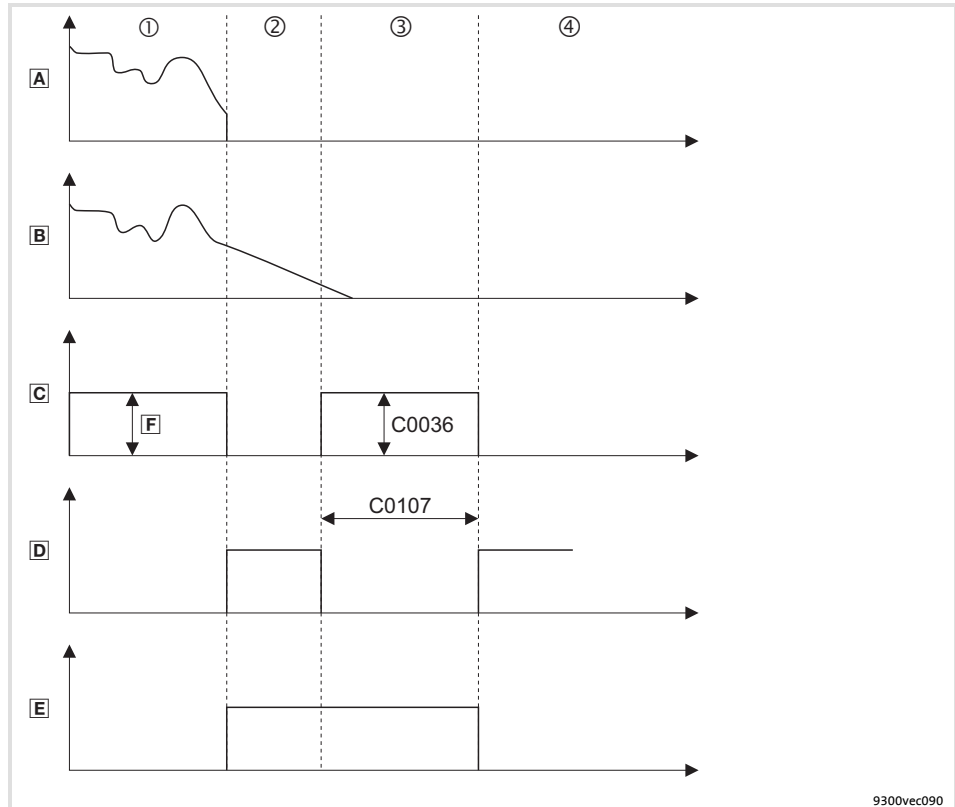
An excessive DC braking current and braking time can thermally overload the motor. Special care must be taken when using self-ventilated motors.

### Function procedure

Automatic DC injection braking provides two function procedures, each with a different reaction of the controller. The parameter setting is identical for both function procedures.

Function procedure 1:

- After the hold time has elapsed (C0107), the controller automatically sets pulse inhibit **IMP**.



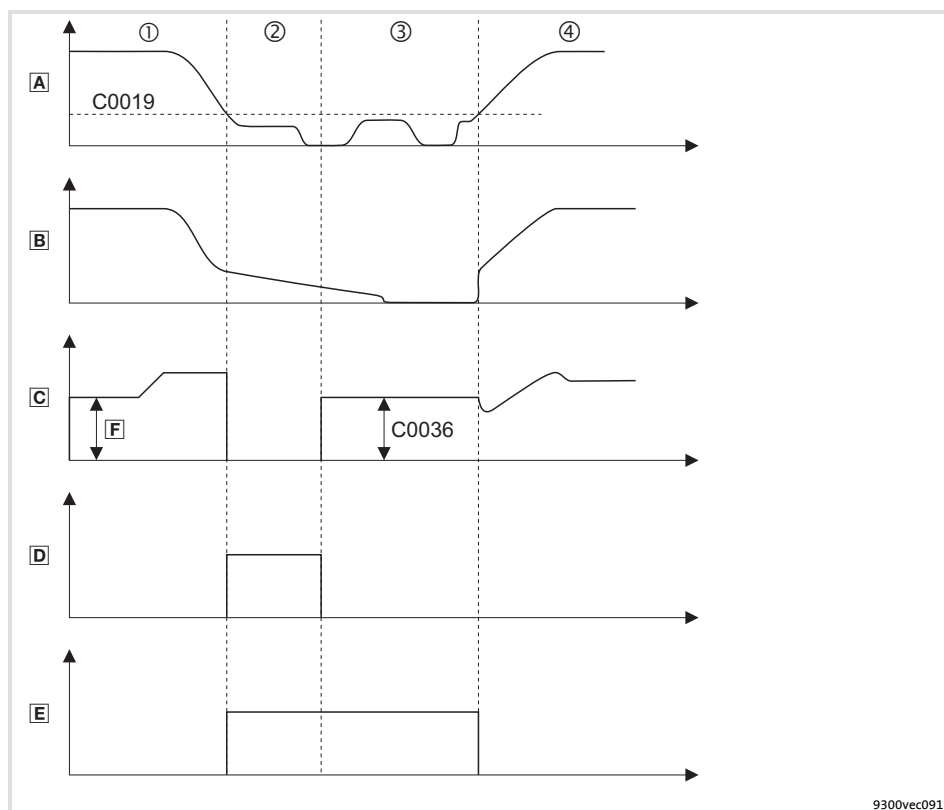
9300vec090

Fig. 8.2-19 Signal characteristic with automatic DC injection braking

- A Speed setpoint (e. g. AIN-OUT)
  - B Actual speed value of the motor (e. g. MCTRL-NACT)
  - C Controller output current (e. g. MCTRL-IACT)
  - D Pulse inhibit (e. g. DCTRL-IMP)
  - E DC injection braking is active (MCTRL-GSB-OUT)  
MCTRL-GSB-OUT = HIGH: Function is active  
MCTRL-GSB-OUT = LOW: Function is not active
- ① The motor rotates with the preset speed. The current adjusts itself as a function of the load **F**.
  - ② With a speed setpoint < speed threshold (C0019), DC injection braking is activated. Pulse inhibit **IMP** is set. The motor coasts.
  - ③ The pulse inhibit is deactivated and the DC braking current set in C0036 is injected
  - ④ After the hold time (C0107) pulse inhibit **IMP** is set

Function procedure 2:

- If you define a speed setpoint > speed threshold (C0019) before the hold time elapses, DC-injection braking is deactivated and the drive follows the speed setpoint. If the speed falls below the threshold again, DC-injection braking is reactivated and the hold time is restarted.



9300vec091

Fig. 8.2-20 Signal characteristic with automatic DC injection braking

- Ⓐ Speed setpoint (e. g. AIN-OUT)
- Ⓑ Actual speed value of the motor (e. g. MCTRL-NACT)
- Ⓒ Controller output current (e. g. MCTRL-IACT)
- Ⓓ Pulse inhibit (e. g. DCTRL-IMP)
- Ⓔ DC injection braking is active (MCTRL-GSB-OUT)  
MCTRL-GSB-OUT = HIGH: Function is active  
MCTRL-GSB-OUT = LOW: Function is not active
- ① The motor rotates with the preset speed. The current adjusts itself as a function of the load Ⓔ.
- ② With a speed setpoint < speed threshold (C0019), DC injection braking is activated. Pulse inhibit **IMP** is set. The motor coasts.
- ③ The pulse inhibit is deactivated and the DC braking current set in C0036 is injected
- ④ DC-injection braking is deactivated as soon as the speed setpoint exceeds the speed threshold (C0019). The motor is accelerated to the defined speed setpoint and kept there.

**Oscillation damping**

Suppressing no-load oscillations in case of:

- ▶ Drives with different rated power of controller and motor, e. g. when operating with high switching frequency and the power derating involved.
- ▶ Operation of higher-pole motors.
- ▶ Operation of three-phase AC drives > 10 kW.

Compensation of resonances in the drive kit:

- ▶ Certain asynchronous motors may show this behaviour above  $\frac{1}{3}$  of the rated speed ( $\frac{1}{3} \cdot n_n$ ). This may result in an unstable operation (current and speed variations).

**Adjustment**

The Lenze setting is designed for power-adapted motors.

Usually, the speed oscillations can be reduced by changing the Lenze setting of the codes C0234 oder C0236 by the factor 2 ... 5.

1. Approach the range with speed oscillations.
  2. Change the influence of the oscillation damping in C0234 (generally, increase it).
  3. Increase the limitation of the oscillation damping in C0236.
  4. Change filter time in C0235 in the range of 1 ... 20 ms, if necessary.
- ▶ These can be indicators for smooth running:
    - Constant motor current characteristic
    - Reduction of the mechanical oscillations in the bearing seat

**Slip compensation**

The speed of an asynchronous machine decreases when being loaded. This load-dependent speed drop is called slip. By setting C0021 the slip can be partly compensated.

In the V/f characteristic control mode the slip compensation is only active at operation without feedback (C0025 = 1).

**V/f characteristic control**

The slip compensation (C0021) is automatically calculated from the rated motor speed (C0087) and the rated motor frequency (C0089). The entered slip constant [%] is the rated slip of the motor in [%] relating to the synchronous speed of the motor.

► Calculating the slip compensation and entering it into C0021:

$s = \frac{n_{rsyn} - n_r}{n_{rsyn}} \cdot 100 \%$ $n_{rsyn} = \frac{f_r \cdot 60}{p}$	E	Slip constant (C0021) [%]
	$n_{rsyn}$	Synchronous motor speed [ $\text{min}^{-1}$ ]
	$n_r$	Rated motor speed according to motor nameplate [ $\text{min}^{-1}$ ]
	$f_r$	Rated motor frequency according to motor nameplate [Hz]
	$p$	Number of motor pole pairs (1, 2, 3, ...)

► If required, the slip compensation can be adapted manually:

- If C0021 is set too high, the drive may get unstable.
- With cyclic load impulses (e. g. centrifugal pump) a smooth motor characteristic is achieved by smaller values in C0021 (possibly negative values)
- Parameterise C0078 (filter time for the slip compensation) if you want to change the motor response time to load changes (dynamic ↔ slow).

► The actual speed is output as an analog signal (in [%] of  $n_{max}$  (C0011)) to MCTRL-NACT.



**Note!**

When operating synchronous or reluctance motors, C0021 must be set to 0.

**Inhibiting the direction of rotation**

If the motor may only rotate in one direction, you can limit the output voltage generation to one direction of rotation via C0909.

Code	Description
C0909 = 1	The motor rotates in both directions
C0909 = 2	Motor rotates clockwise, "positive direction of rotation" (View of the motor shaft)
C0909 = 3	Motor rotates counter-clockwise, "negative direction of rotation" (View of the motor shaft)

# 8 Configuration

## 8.2 Function blocks

### 8.2.7 Internal motor control with vector control (MCTRL2)

#### 8.2.7 Internal motor control with vector control (MCTRL2)

##### Description

The function block MCTRL2 controls the motor. Since it is always executed, it does not need to be entered into the processing table.

Compared with the V/f characteristic control the vector control (C0006 = 1) has a much higher torque efficiency at the same motor current. The motor is monitored and controlled via an internal motor model. This serves to achieve an optimum operating behaviour of the motor at any time.

The vector control can be used for single drives, asynchronous motors and multi-motor drives of the same type with rigid coupling.

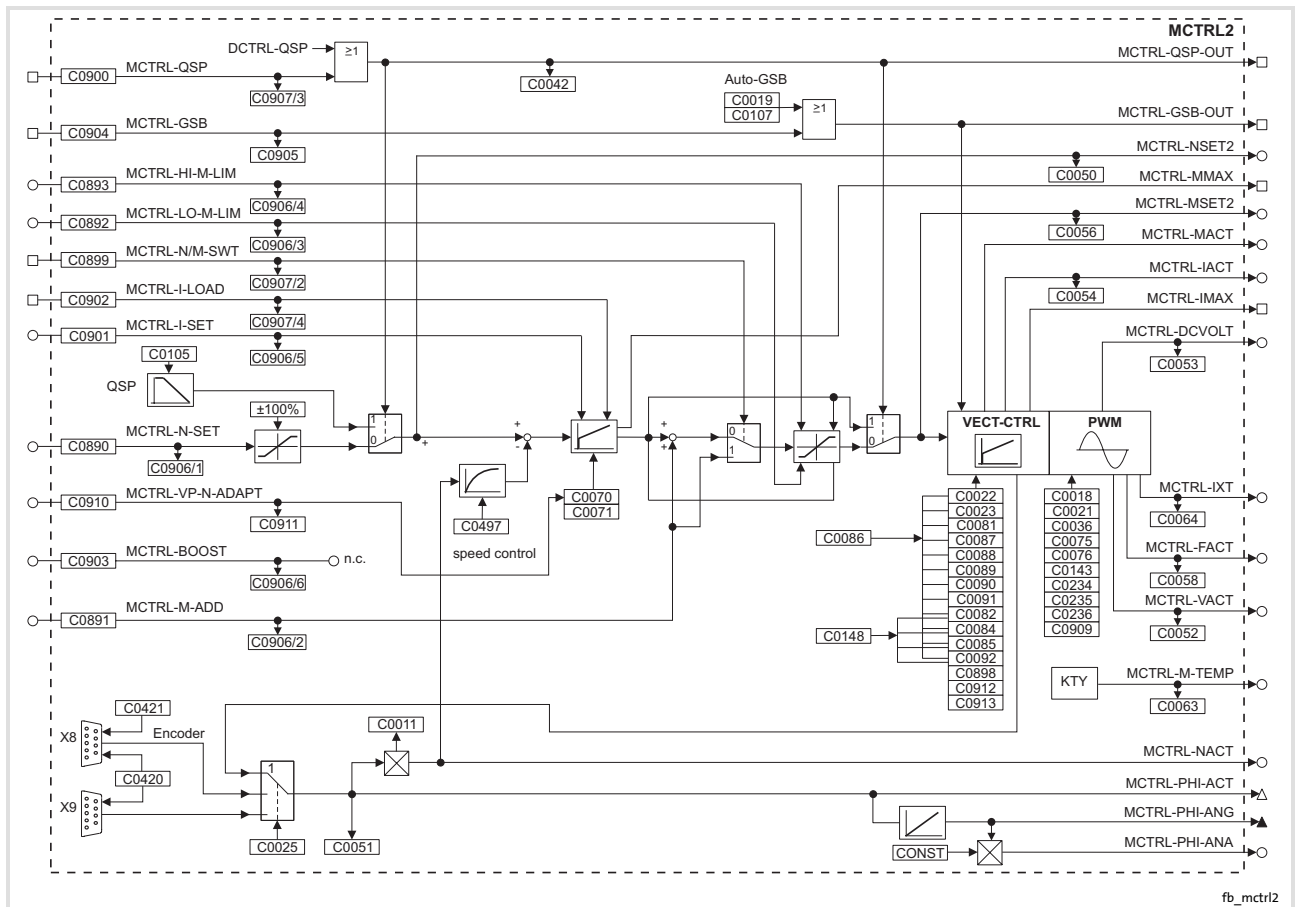


Fig. 8.2-21 Internal motor control with vector control (MCTRL2)



Codes for parameter setting

Code		Possible settings			IMPORTANT			
No.	Name	Lenze	Selection					
C0006 <small>STOP</small>	OP MODE	5				Selection of the operating mode for the motor control		
			1	vector ctrl	Vector control without or with speed feedback	<b>In case of the first selection enter the motor data and identify them with C0148.</b>	📖 6.8-8	
			5	V / f	V/f characteristic control	Commissioning without identification of the motor data is possible <ul style="list-style-type: none"> <li>Advantage of identification with C0148: Improved smooth running at low speeds</li> </ul>	📖 6.8-4	
C0010	N <sub>min</sub>	0	0	{1 rpm}	36000	<ul style="list-style-type: none"> <li>Reference value for the absolute and relative setpoint selection for the acceleration and deceleration times</li> <li>C0059 must be set correctly</li> <li>Set C0010 &lt; C0011</li> <li>C0010 is only effective in case of analog setpoint selection via AIN1</li> </ul>	Minimum speed	📖 6.10-1
C0011	N <sub>max</sub>	3000	0	{1 rpm}	36000	<ul style="list-style-type: none"> <li>C0010 is only effective in case of analog setpoint selection via AIN1</li> </ul> <p><b>Important: For parameter setting via interface, major changes in one step should only be made when the controller is inhibited.</b></p>	Maximum speed	
C0018	fchop	6				Switching frequency of the inverter		📖 6.9-1
			0	auto chop	automatic change-over of the switching frequency between 16/8/2 kHz	<ul style="list-style-type: none"> <li>General rule: the lower the switching frequency the                             <ul style="list-style-type: none"> <li>lower the power loss</li> <li>higher the noise generation</li> <li>better the concentricity factor</li> </ul> </li> <li>Observe derating information at high switching frequencies</li> </ul>		
			1	2 kHz sin	optimised smooth running	<ul style="list-style-type: none"> <li>The max. output frequency (f<sub>out</sub>) amounts to:                             <ul style="list-style-type: none"> <li>f<sub>chop</sub> = 16 kHz ⇒ f<sub>out</sub> = 600 Hz</li> <li>f<sub>chop</sub> = 8 kHz ⇒ f<sub>out</sub> = 300 Hz</li> <li>f<sub>chop</sub> = 4 kHz ⇒ f<sub>out</sub> = 150 Hz</li> <li>f<sub>chop</sub> = 2 kHz ⇒ f<sub>out</sub> = 150 Hz</li> </ul> </li> </ul>		
			2	4 kHz f <sub>top</sub>	power-optimised			
			3	8 kHz f <sub>top</sub>	power-optimised			
			4	8 kHz sin	noise optimised			
			5	16 kHz sin	noise optimised			
6	auto 8/2 kHz	noise / power-optimised with automatic change-over to low switching frequency						
C0019	THRESH NACT=0	0	-36000	{1 rpm}	36000	Operating threshold - automatic DC injection brake (Auto-GSB) <ul style="list-style-type: none"> <li>Falling below the threshold in C0019 activates automatic DC injection braking when the holding time set under C0107 &gt; 0</li> </ul>		📖 8.2-25 📖 8.2-48

# 8

## Configuration

### 8.2

### Function blocks

#### 8.2.7

#### Internal motor control with vector control (MCTRL2)

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0021	Slipcomp	→	-20.00	{0.01 %}	20.00	Slip compensation → Change of C0086, C0087 or C0089 sets C0021 to the calculated rated slip of the motor ● When changing over to the vector control mode, C0021 is set to 0	6.11-1 8.2-25 8.2-48
C0022	IMAX CURRENT	→	0	{0.01 A}	-	$I_{max}$ limit in motor mode → Depending on C0086	6.6-12
C0023	Imax gen.	→	0	{0.01 A}	-	$I_{max}$ limit in generator mode → Depending on C0086	6.6-12
C0025	Feedback type	1				Speed feedback	6.7-1
			1	no feedback	No feedback		
			100	IT (C420) - X8	Input of the number of increments in C0420	Incremental encoder at X8 ● Incremental encoders with TTL level can only be connected to X8.	
			101	IT (C420) - X9	Input of the number of increments in C0420	Incremental encoder at X9 ● Connect incremental encoders with HTL-level on X9 only	
					Number of increments:	Incremental encoder at X8 ● Incremental encoders with TTL level can only be connected to X8.	
			110	IT512-5V	512 inc		
			111	IT1024-5V	1024 inc		
			112	IT2048-5V	2048 inc		
			113	IT4096-5V	4096 inc		
C0036	DC brk value	0.0	0.0	{0.1 A}	-	Set DC braking current → depends on the controller	8.2-25 8.2-48
C0042	DIS: QSP					Quick stop ● Display only	8.2-25 8.2-48
			0	QSP inactive		Quick stop is not active	
			1	QSP active		Quick stop is active	
C0050	MCTRL-NSET2		-100.00	{0.01 %}	100.00	Speed setpoint, function block MCTRL ● Display of the speed in [%] of C0011	8.2-25 8.2-48
C0051	MCTRL-NACT		-36000	{1 rpm}	36000	Actual speed value, function block MCTRL ● Display only	8.2-25 8.2-48
C0052	MCTRL-UMOT		0	{1 V}	800	Motor voltage, function block MCTRL ● Display only ● MCTRL-VACT = 100 % = C0090	8.2-25 8.2-48
C0053	Ug-voltage		0	{1 V}	900	DC-bus voltage, function block MCTRL ● Display only ● MCTRL-DCVOLT = 100 % = 1000 V	8.2-25 8.2-48
C0054	IMot		0.0	{0.1 A}	500.0	Current motor current, function block MCTRL ● Read only ● MCTRL-IACT = 100 % = C0022	8.2-25 8.2-48

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0056	MCTRL-MSET2		-100.00	{0.01 %}	100.00	Read only. The output signal depends on the operating mode: <ul style="list-style-type: none"> <li>• Current motor current in case of V/f characteristic control, function block MCTRL1</li> <li>• Torque setpoint in case of vector control, function block MCTRL2</li> </ul>
C0058	MCTRL-FACT		-600.0	{0.1 Hz}	600.0	Output frequency <ul style="list-style-type: none"> <li>• Display only</li> <li>• MCTRL-FACT = 100.0 % = 1000.0 Hz</li> </ul>
C0063	Mot temp		0	{1 °C}	200	Motor temperature <ul style="list-style-type: none"> <li>• Display only</li> <li>• Monitoring of the motor temperature must be activated.</li> <li>• KTY at X8/5, X8/8:                             <ul style="list-style-type: none"> <li>– At 150 °C TRIP <i>DH3</i> is set</li> <li>– Early warning is possible via <i>DH7</i>, temperature is set in C0121</li> </ul> </li> <li>• PTC, thermal contact at T1, T2:                             <ul style="list-style-type: none"> <li>– If it is released, TRIP or warning <i>DH8</i></li> </ul> </li> </ul>
C0064	Utilisation		0	{1 %}	150	Device utilisation Ixt <ul style="list-style-type: none"> <li>• Display only</li> <li>• Device utilisation during the last 180 s of operating time</li> <li>• C0064 &gt; 100 % releases warning <i>DCE5</i></li> <li>• C0064 &gt; 140 % limits the output current to the rated controller current</li> </ul>
C0070	Vp speed CTRL	10.0	0.0	{0.1 }	255.9	Gain of speed controller
C0071	Tn speed CTRL	50	1	{1 ms}	6000	Integral-action time of speed controller C0071 = 6000 ms: No integral-action time
C0075	Vp curr CTRL	0.20	0.00	{0.01 }	0.99	Gain of current controller <ul style="list-style-type: none"> <li>• Vector control: gain of current controller</li> <li>• V/f characteristic control: maximum current controller</li> </ul>
C0076	Tn curr CTRL	10.0	0.1	{0.1 ms}	2000.0	Integral-action time of current controller <ul style="list-style-type: none"> <li>• Vector control: integral-action time of current controller</li> <li>• V/f characteristic control: maximum current controller</li> <li>• C0076 = 2000 ms: current controller is switched off</li> </ul>
C0082	Mot Rr	→	0.000	{0.001 Ω}	65.000	Motor rotor resistance → Value is evaluated by motor parameter identification from C0087, C0088, C0089, C0090 and C0091 <ul style="list-style-type: none"> <li>• Selection of a motor in C0086 sets the corresponding rotor resistance value</li> </ul>

## 8






















## Configuration

## 8.2

## Function blocks

## 8.2.7

## Internal motor control with vector control (MCTRL2)

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0084 	Mot Rs	→	0.00	{0.01 mΩ}	100000.00	Motor stator resistance → Value is determined by motor parameter identification (C0148, C0149)	 6.6-1  6.6-13
C0085 	Mot Lss	→	0.0	{0.1 mH}	6500.0	Motor leakage inductance → Value is evaluated by motor parameter identification (C0148, C0149)	 6.6-1  6.6-13
C0086 	Mot type	→	 Motor selection list			Motor type selection → depending on the controller used <ul style="list-style-type: none"><li>• Motor selection in C0086 sets the corresponding parameters in C0021, C0022, C0081, C0087, C0088, C0089, C0090, C0091</li></ul>	 6.6-1
C0087 	Mot speed	→	50	{1 rpm}	36000	Rated motor speed → depending on C0086 <ul style="list-style-type: none"><li>• Motor selection in C0086 set the corresponding rated motor speed in C0087</li><li>• Change of C0087 sets C0086 = 0</li></ul>	 6.6-1
C0088 	MOT CURRENT	→	0.5	{0.1 A}	500.0	Rated motor current → Depending on C0086 <ul style="list-style-type: none"><li>• Selection of a motor in C0086 sets the corresponding rated motor current in C0088</li><li>• Change of C0088 sets C0086 = 0</li></ul>	 6.6-1
C0089 	Mot frequency	→	10	{1 Hz}	5000	Rated motor frequency → depending on C0086 <ul style="list-style-type: none"><li>• Motor selection in C0086 sets the corresponding rated motor frequency in C0089</li><li>• Change of C0089 sets C0086 = 0</li></ul>	 6.6-1
C0090 	Mot voltage	→	0	{1 V}	1000	Rated motor voltage → depending on C0086 <ul style="list-style-type: none"><li>• Motor selection in C0086 sets the corresponding rated motor voltage in C0090</li><li>• Change of C0090 sets C0086 = 0</li></ul>	 6.6-1
C0091 	Mot cos phi	→	0.50	{0.01}	1.00	Motor cos φ → depending on C0086 <ul style="list-style-type: none"><li>• Motor selection in C0086 sets the corresponding motor cos φ in C0091</li><li>• Change of C0091 sets C0086 = 0</li></ul>	 6.6-1
C0092 	Mot Ls	→	0.0	{0.1 mH}	6500.0	Motor stator inductance → Value is evaluated by motor parameter identification from C0088, C0089, C0090 and C0091 → Selection of a motor in C0086 sets the corresponding stator inductance value in C0092	 6.6-1

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0095 	Mot Io	→	0.00	{0.01 A}	1000.00	Motor magnetising current → depending on C0086, C0088 and C0091 <ul style="list-style-type: none"> <li>Change of C0086, C0088 and C0091 sets C0095 to the Lenze setting</li> <li>Change of C0095 sets C0086 = 0</li> </ul>	6.6-1 6.11-5
C0105	QSP Tif	5.00	0.00	{0.01 s}	999.90	Quick stop deceleration time <ul style="list-style-type: none"> <li>The deceleration time refers to a speed variation of C0011 ... 0</li> </ul>	8.2-25 8.2-48
C0107	Holding time	0.00	0.00	{0.01 s}	9999.90	Hold time for automatic DC injection braking (Auto-GSB)	8.2-25 8.2-48
C0132 	Controller enable fly delay	→	0	{1 ms}	9999	Minimum time for controller inhibit with active flying restart circuit, delays the start of the flying restart process after controller enable → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0132 to the minimum time of the selected motor <ul style="list-style-type: none"> <li>The time is derived from the double rotor time constant</li> </ul>	8.2-25 8.2-48
C0140 	select direct	0				Search direction during flying restart process <ul style="list-style-type: none"> <li>Positive direction of rotation: The motor rotates in CW direction with view on the motor shaft</li> <li>Negative direction of rotation: The motor rotates in CCW direction with view on the motor shaft</li> </ul>	8.2-25 8.2-48
			0	NSET	Only search in the direction of the applied setpoint		
			1	inv. Nset	Only search against the direction of the applied setpoint		
			2	pos.	Only search in positive direction of rotation		
			3	neg.	Only search in negative direction of rotation		
			4	Both, Nset	Search at first in the direction of the applied setpoint and then against the direction		
			5	Both, inv. Nset	Search at first against the direction and then in the direction of the applied setpoint		
			6	Both pos.	Search at first in positive then in negative direction of rotation		
7	Both neg.	Search at first in negative then in positive direction of rotation					

## 8


## Configuration

## 8.2

## Function blocks

## 8.2.7

## Internal motor control with vector control (MCTRL2)

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0142	Start options	1			Starting condition for the flying restart circuit 8.2-25 8.2-48	
			0	Start lock	<ul style="list-style-type: none"> <li>Automatic start is inhibited after               <ul style="list-style-type: none"> <li>mains connection</li> <li>Cancel of a message (<math>t &gt; 0.5</math> s)</li> <li>Trip reset</li> </ul> </li> <li>Flying restart circuit is inactive</li> <li>Start after HIGH-LOW-HIGH level change at X5/28</li> </ul>	
			1	Auto start	Automatic start when X5/28 = HIGH <ul style="list-style-type: none"> <li>Flying restart circuit is inactive</li> </ul>	
			2	flying lock	<ul style="list-style-type: none"> <li>Automatic start is inhibited after               <ul style="list-style-type: none"> <li>mains connection</li> <li>Cancel of a message (<math>t &gt; 0.5</math> s)</li> <li>Trip reset</li> </ul> </li> <li>Flying restart circuit is active</li> <li>Start after HIGH-LOW-HIGH level change at X5/28</li> </ul>	
			3	Fly restart	Automatic start when X5/28 = HIGH <ul style="list-style-type: none"> <li>Flying restart circuit is active</li> </ul>	
C0143	limit 2 kHz	0.0	0.0	{0.1 Hz}	20.0	Speed-dependent switching threshold 8.2-25 8.2-48 <ul style="list-style-type: none"> <li>Threshold for automatic switching frequency reduction</li> <li>The controller changes automatically to 2 kHz when this value falls below the threshold</li> </ul>
C0145 	select ref	1			Selection of the flying restart mode 8.2-25 8.2-48 <ul style="list-style-type: none"> <li>Reference speed with which the flying restart process is started</li> </ul>	
			0	REF: C0011	Maximum speed	
			1	REF: N-ACT	Last current speed	
			2	REF: N-SET	Defined main speed setpoint It is referenced to the setpoint signal at input NSET-N of the function block NSET. If the setpoint signal at input NSET-N is missing, it is referenced to the active JOG setpoint (C0039/x)	
C0146	fly current	0	-500	{1}	500	Flying restart circuit, quantity of current during search process 8.2-25 8.2-48 <ul style="list-style-type: none"> <li>Influences the current injection during search process</li> </ul>
C0147	fly dt-f	0	-82	{1}	82	Flying restart circuit, search speed during flying restart process <ul style="list-style-type: none"> <li>For drives with great centrifugal masses, reduce the search speed, if required</li> </ul>

Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0148 	ident run	0	0	WRK stop	Ready	Motor data identification 1. Inhibit controller, wait until drive has stopped 2. Enter the correct values of the motor nameplate into C0087, C0088, C0089, C0090, C0091 3. Set C0148 = 1, confirm with 4. Enable controller The identification – starts,  goes off. The motor "whistles" but does not rotate! – lasts approx. 1 ... 2 min – is completed when  is lit again 5. Inhibit controller:	6.6-13	
			1	WRK run	Start identification			
C0234	damp value	20	-100		{1 %}	100	Influence of the oscillation damping, function block MCTRL ● Minimising a tendency to oscillation of the drive ● Influences the tendency to oscillation of the drive ● When C0025 >1 and C0006 = 1, C0234 is set to 0	8.2-25 8.2-48
C0235	damping	5	1		{1 ms}	600	Filter time of the oscillation damping, function block MCTRL ● Filter time for the internal signal for oscillation damping	8.2-25 8.2-48
C0236	damp limit	0.2	0.0		{0.1 Hz}	20.0	Limit value of oscillation damping, function block MCTRL ● Limit value for the internal signal of oscillation damping	
C0420 	ENCODER CONST	512	1		{1 inc/rev}	8192	Number of increments for incremental encoder at X8 or X9 ● Connect incremental encoders with HTL-level on X9 only	6.7-1
C0421 	ENC VOLTAGE	5.00	5.00		{0.1 V}	8.00	Supply voltage for the incremental encoder at X8 <b>CAUTION! A wrong entry can destroy the incremental encoder!</b>	
C0497	Nact filter	2.0	0.0		{0.1 ms}	50.0	Filter time constant N <sub>act</sub> for actual speed value, function block MCTRL2 ● Internal filtering of the speed signal for control ● C0497 = 0 ms: Switched off	8.2-48
C0890 	CFG: N-SET	5050	NSET-NOUT			Selection list 1	Configuration of analog input signal, function block MCTRL ● Speed setpoint	8.2-25 8.2-48
C0891 	cfg: M-add	1000	FIXED0%			Selection list 1	Configuration of analog input signal, function block MCTRL ● Additional torque setpoint or torque setpoint	8.2-48
C0892 	cfg: lo-M-lim	5700	ANEG1-OUT			Selection list 1	Configuration of analog input signal, function block MCTRL ● Lower torque limit in [%] of C0057	
C0893 	cfg: hi-M-lim	19523	FCODE-472/3			Selection list 1	Configuration of analog input signal, function block MCTRL ● Upper torque limit in [%] of C0057	

# 8

## Configuration

### 8.2

### Function blocks

#### 8.2.7

#### Internal motor control with vector control (MCTRL2)

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0898 	CFG: M-LIM switch	0	0	M-LIM ON	Reduced torque limit is active	Torque limitation in the field weakening range, function block MCTRL <ul style="list-style-type: none"> <li>If the torque limit is reduced, the maximum possible torque in the field weakening range is lowered with 1/f. This provides a higher motor stability in the field weakening range</li> </ul>	8.2-48
			1	M-LIM OFF	Reduced torque limit is inactive		
C0899 	cfg: n/m-swt	1000	FIXED0		Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>LOW = active speed control</li> <li>HIGH = active torque control</li> </ul>	8.2-48
C0900 	cfg: qsp	10250	R/L/Q-QSP		Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = drive performs quick stop</li> </ul>	8.2-25 8.2-48
C0901 	cfg: i-set	1000	FIXED0%		Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Setting of integral action component of the speed controller</li> </ul>	8.2-48
C0902 	cfg: i-load	1000	FIXED0		Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = the integral action component at MCTRL-I-SET is accepted by the speed controller</li> </ul>	
C0904 	cfg: DC-BREAK	1000	FIXED0		Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = Motor is braked</li> </ul>	8.2-25 8.2-48
C0905	DIS: DC-BREAK		0		1	Function block MCTRL <ul style="list-style-type: none"> <li>Display of the signal linked in C0904</li> </ul>	
C0906			-199.99	{0.01 %}	199.99	Function block MCTRL <ul style="list-style-type: none"> <li>Display of the signals linked in C0890, C0891, C0892, C0893, C0901 and C0903</li> </ul>	8.2-25 8.2-48
C0907			0		1	Function block MCTRL <ul style="list-style-type: none"> <li>Display of the signals linked in C0899, C0900 and C0902</li> </ul>	
	1 reserved						
	2 DIS: N/M-SWT						
	3 DIS: QSP						
	4 DIS: I-LOAD						
C0909	speed limit	1	1	+/- 175 %		Speed limitation, function block MCTRL <ul style="list-style-type: none"> <li>Limitation of direction of rotation for the speed setpoint</li> </ul>	8.2-25 8.2-48
			2	0 ... 175 %			
			3	-175 ... 0 %			
C0910 	CFG: VP-ADAPT	1006	FIXED100%		Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Gain adaptation of the speed controller</li> <li>If the gain is varying, join to CURVE-OUT of FB CURVE</li> </ul>	8.2-25 8.2-48
C0911	DIS: VP-ADAPT		-199.99	{0.01 %}	199.99	Function block MCTRL <ul style="list-style-type: none"> <li>Display of the signal linked in C0910</li> </ul>	



Code		Possible settings		IMPORTANT
No.	Name	Lenze	Selection	
C0912	OV delay time	→	- {1 ms}	- Delay time of the pulse release after an OU message → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0912 to the time of the selected motor • The time is derived from the double rotor time constant
C0913	OV handling	0	0 inactive Non-reduced motor current	Value of the motor current during the flying restart process or after an OU message • When C0913 = 1, the motor is driven with reduced current to the setpoint speed during the flying restart process of after an OU message. • The setting is only effective for the drives EVF9326 ... EVF9333
			1 active Reduced motor current	

Speed setpoint selection

- ▶ The signal at input MCTRL-N-SET is the speed setpoint in [%] and always refers to the maximum speed (C0011).
- ▶ In the most basic configurations, MCTRL-N-SET is connected with the function block NSET (speed setpoint conditioning).  
 – It is also possible to connect MCTRL-N-SET with any other analog output signal of an FB.

Speed setpoint limitation

- ▶ The speed setpoint at MCTRL-N-SET is always limited to ±100 % of the maximum speed  $n_{max}$  (C0011).
- ▶ The speed setpoint is converted into a frequency setpoint by the motor control and limited to a maximum output frequency depending on the chopper frequency  $f_{chop}$ .

Chopper frequency $f_{chop}$	Maximum output frequency
16 kHz	600Hz
8 kHz	300Hz
2/4 kHz	150Hz

## Speed control

A PI controller compares the speed setpoint with the actual speed of the motor model and creates a torque setpoint from the speed variation.

- ▶ the actual speed is output as an analog signal (in [%] of  $n_{\max}$  (C0011)) to MCTRL-NACT.

## Parameter setting

Code	Function
C0070	Gain $V_p$
C0071	Integral-action time $T_n$

## Operation with speed feedback

To change over to operation with external speed feedback, the incremental encoder must be selected via C0025. The external speed feedback serves to operate the motor in all of the four torque/speed quadrants.

## Adaptation of the speed controller

Use the input MCTRL-VP-N-ADAPT to change the gain of the speed controller online. The set gain in C0070 is the reference value for an input signal of 100 %.

- ▶ By adapting a function block (e.g. CURVE) to MCTRL-VP-N-ADAPT you can influence the gain (C0070).
- ▶ In the Lenze setting the adaptation is deactivated.

## Behaviour when speed setpoint = 0

If the speed setpoint = 0 (MCTRL-N-SET = 0) and actual speed value  $\approx 0$  (MCTRL-NACT  $\approx 0$ ), the speed controller is switched off. The motor merely receives its magnetising current.

## Behaviour in braking operation at very low speed

**Stop!**

A longer-lasting braking operation with very low speed can lead to an unstable vector control. Remedy:

- ▶ Passing through the critical speed range more quickly.
- ▶ Using speed feedback.

### Temperature detection

For motors with temperature detection (KTY83-110) the controller can consider temperature changes in its motor model. The accuracy and stability of the vector control are improved considerably.

- ▶ Sensor connection:
  - X8/5 = -KTY (rt/ws/bl)
  - X8/8 = +KTY (br/gr/sw)



#### Note!

You can also use the thermal sensor (KTY) without speed feedback.

- ▶ When monitoring SD6 (C0594) is activated, temperature feedback is activated at the same time.
- ▶ First, activate the temperature feedback and then start the motor identification to consider the motor temperature.
- ▶ In addition, you can activate and parameterise the monitoring functions OH3 (C0583) and OH7 (C0584).
- ▶ The current motor temperature can be displayed via C0063.

### Setting integral action component

To initialise the speed controller with a starting torque, the integral action component of the speed controller can be described via MCTRL-I-SET (starting value) and MCTRL-I-LOAD (control signal).

Input signal	Effect
MCTRL-I-LOAD = HIGH	<ul style="list-style-type: none"> <li>• The speed controller transmits the value at MCTRL-I-SET to its integral action component</li> <li>• The P component is switched off</li> </ul>
MCTRL-I-LOAD = LOW	The speed controller is active

**Torque limitation in the field weakening range**

The function is suitable for applications which also require a constant torque in the field weakening range.

- ▶ With quick stop (QSP) the torque limitation becomes inactive.
- ▶ When the motor torque reaches the defined limit, the drive cannot follow the speed setpoint anymore and the output MCTRL-MMAX is set to HIGH.

**External setting of torque limits**

If the maximum torque reached in the field weakening operation is too low, the torque limits can be changed via the inputs MCTRL-HI-M-LIM and MCTRL-LO-M-LIM.

- ▶ MCTRL-HI-M-LIM defines the upper torque limit in [%] of the maximum torque displayed in C0057.  
Maximum possible input value: 199.99 %
- ▶ MCTRL-LO-M-LIM defines the lower torque limit in [%] of the maximum torque displayed in C0057.  
Minimum possible input value: -199.99 %

**Note!**

The maximum possible torque displayed under C0057 refers to the basic speed range (zero speed to rated speed of the motor) and is calculated from the nameplate data and the setting of the maximum motor current under C0022.

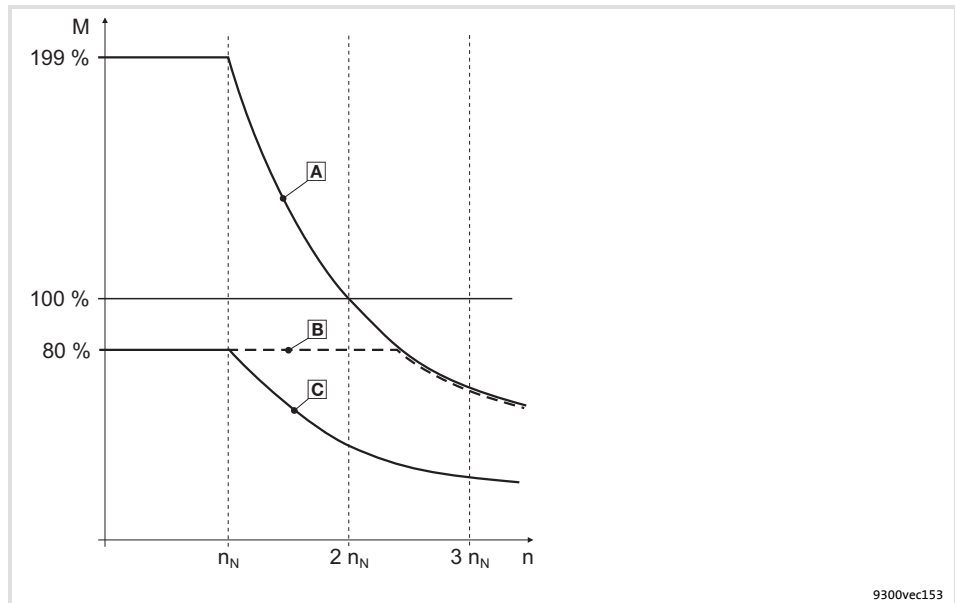


Fig. 8.2-22 Torque characteristics when being evaluated with C0898

- A "Internal limit characteristic" when C0898 = 1 and MCTRL-HI-M-LIM = 199 %  
Boost of the upper torque limit when MCTRL-HI-M-LIM = 199 % and C0898 = 0
- B Torque characteristic when C0898 = 1 and MCTRL-HI-M-LIM = 80 %
- C Torque characteristic when C0898 = 0 and MCTRL-HI-M-LIM = 80 %

**Evaluating torque limits using C0898**

Code C0898 serves to evaluate the defined torque limits at the inputs MCTRL-LO-M-LIM and MCTRL-HI-M-LIM using the function  $1/f_{act}$ . This serves to reduce the torque.

Selection	Code	Description
Evaluation of the torque limit in the field weakening range	C0898 = 0	Lenze setting The input signals at MCTRL-LO-M-LIM and MCTRL-HI-M-LIM are evaluated with $1/f_{act}$ .
	C0898 = 1	An "internal limit characteristic" which corresponds to a maximum torque limit of $\pm 199,99\%$ is evaluated with $1/f_{act}$ . <ul style="list-style-type: none"> <li>• The torque remains constant until the limit characteristic is reached. This requires that the controller provides a sufficient amount of current and the motor is stable within the required speed range.</li> <li>• The input signals at MCTRL-LO-M-LIM and MCTRL-HI-M-LIM are not evaluated with <math>1/f_{act}</math>.</li> </ul>

**Limitation of the output current**

The output current is mainly limited for protecting the controller and stabilising the drive control.

If the maximum permissible motor load is exceeded, the maximum output current of the controller must be adjusted accordingly.

**Parameter setting**

Code	Function
C0022	Maximum current in motor mode
C0023	Maximum current in generator mode

If you select a motor via C0086 the maximum current of which is much lower than the output current of the controller, the maximum current in motor mode (C0022) is automatically limited to the double rated motor current.

**Mode of functioning**

In the vector control mode the limit values are complied with by means of the automatic limitation of the speed controller.

The speed controller is limited if the motor current has reached the limit set under C0022 or C0023 (the controller supplies the max. output current). In this status

**Consequences**

- ▶ The motor cannot follow the speed setpoint.
- ▶ MCTRL-IMAX is set to HIGH.
- ▶ When selecting the automatic chopper frequency setting (C0018 = 0 or 6) a lower chopper frequency is switched to so that the unit will not be switched off.

**Torque control with speed limitation**

As an alternative to the speed control, the vector control can be switched to torque control with speed limitation.



**Note!**

In the basic configurations C0005 = 4xxx the torque control with speed limitation is already set.

- ▶ When MCTRL-N/M-SWT = HIGH, the torque control with speed limitation is active.
  - The torque control with torque setpoint selection via MCTRL-M-ADD is active.
  - MCTRL-M-ADD acts as a bipolar torque setpoint.
  - The sign of the speed limitation value at MCTRL-N-SET is automatically created from the sign of the torque setpoint at MCTRL-M-ADD. Thus, the speed limitation value acts in both directions of rotation.
  - The actual torque is output as analog signal (in [%] of  $M_{max}$  (C0057)) to MCTRL-MACT.



**Stop!**

If the motor is to create a holding torque at standstill, the torque setpoint must not fall below a certain limit.

- ▶ Depending on the motor type and accuracy of the identified motor parameters, the vector control can become unstable if the torque setpoint <10 % ... 20 %.
- ▶ Operate the motor with speed feedback when the required holding torque is within the critical region.

#### Automatic speed detection after controller enable - flying restart circuit

The flying restart circuit is especially suitable for applications with fan and drives with great mass inertia.

The flying restart circuit serves to enable the controller although the motor still rotates. The flying restart circuit automatically detects the current motor speed using this speed to start the motor control. This prevents the motor from braking to zero speed with subsequent acceleration.

Use C0140 to determine the search direction during the flying restart process.

- ▶ If the direction of rotation of the coasting machine is known, you can search in the direction of rotation or in the direction of the applied setpoint.
- ▶ If the direction of rotation of the coasting machine is not known, you can search in both directions of rotation or in both directions of the applied setpoint.

In case of applications with fan, for example, search is possible in both directions if the direction of rotation of the free-running fan impeller is not known due to the air flow.



#### Note!

- ▶ The flying restart circuit is optimised for a power-adapted motor. Thus, the rated motor current should not exceed the rated controller current.
- ▶ Although the flying restart circuit is activated (C0142 = 2 or C0142 = 3), the flying restart process does not start if the pulse inhibit is deactivated again after an OU message.

In order that the flying restart process starts, connect e.g. the input DCTRL-CINHx with the output signal MONIT-OU. An OU message causes an internal controller inhibit. When the controller inhibit is deactivated, the flying restart process is started.

#### Special features of vector control

- ▶ With a known motor speed there is no need of the flying restart circuit if a suitable setpoint becomes effective instantaneously after controller enable (e.g. assign setpoint to NSET-CINH-VAL).
- ▶ By selecting a suitable setpoint the flying restart processes can be reduced to approx. 200 ms.
- ▶ For operation with feedback there is no need to activate the flying restart circuit as the signal as the signal MCTRL-NACT acts as the setpoint at NSET-CINH-VAL.



### Setting

Selection	Code	Description
Search direction during flying restart process	C0140 = 0	Lenze setting Only search in the direction of the applied setpoint
	C0140 = 1	Only search against the direction of the applied setpoint
	C0140 = 2	Only search in positive direction of rotation
	C0140 = 3	Only search in negative direction of rotation
	C0140 = 4	Search at first in the direction of the applied setpoint and then against the direction
	C0140 = 5	Search at first against the direction and then in the direction of the applied setpoint
	C0140 = 6	Search at first in positive then in negative direction of rotation
	C0140 = 7	Search at first in negative then in positive direction of rotation
Reference speed for starting the search process	C0145 = 0	Flying restart circuit referenced to the maximum speed (C0011). Recommended when the motor speed is unknown
	C0145 = 1	Lenze setting Flying restart circuit referenced to the last current motor speed
	C0145 = 2	Speed setpoint, recommended when motor speed is known
Value of current during search process	C0146	Influences the value of current during the search process. Reduce the value in case of motors with low centrifugal mass (speed already increases during search process).
Search speed	C0147	Influences the search speed. A search process takes approx. 1 ... 2 s. It may be required to reduce the search speed to achieve a successful search process (reduce value).

### Activation

Selection	Code	Description
Start protection	C0142 = 0	The flying restart circuit is inactive. protection against unexpected start-up means that a restart requires signal change for enabling the controller (e. g. LOW-HIGH edge at X5/28).
Automatic start	C0142 = 1	Lenze setting Automatic start, flying restart circuit is inactive
Start after deactivating the switch-on inhibit	C0142 = 2	Flying restart circuit is started after resetting <b>LIMP</b> (mains connection, cancel of messages, (t > 0.5 s) or TRIP RESET) and renewed controller enable (e. g. LOW-HIGH edge at X5/28)
Starting without protection against unexpected start-up	C0142 = 3	Flying restart circuit gets active immediately. No renewed controller enable required (e. g. LOW-HIGH edge at X5/28).

Flying restart circuit with protection against unexpected start-up (C0142 = 2):

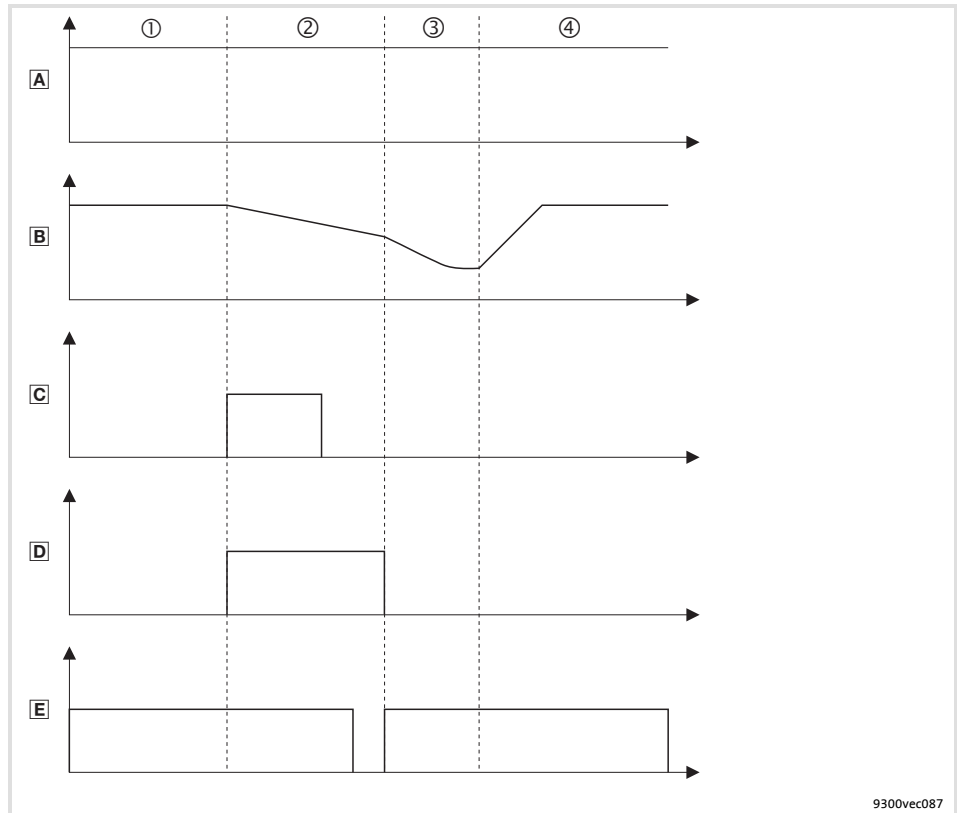


Fig. 8.2-23 Signal characteristic for manual start with flying restart circuit (C0142 = 2)

- A Speed setpoint (e.g. AIN-OUT)
- B Actual speed value
- C Fault (e.g. DCTRL-FAIL = HIGH)
- D Pulse inhibit (e.g. DCTRL-IMP = HIGH)
- E Enable controller (e.g. X5/28 = HIGH)

① The motor rotates with setpoint

② A fault (e.g. mains failure, TRIP SET) activates a pulse inhibit **IMP**. The motor coasts. After eliminating the fault (e.g. mains recovery, TRIP RESET) the pulse inhibit remains active until the controller is enabled again (e.g. LOW-HIGH edge at X5/28)

Important in case of an OU message: if the OU message is not pending anymore, the pulse inhibit is deactivated.

③ The flying restart circuit is active now and determines the current motor speed

④ The motor is accelerated along the set acceleration ramp to the speed setpoint and is being kept there

Flying restart circuit without protection against unexpected start-up (C0142 = 3):

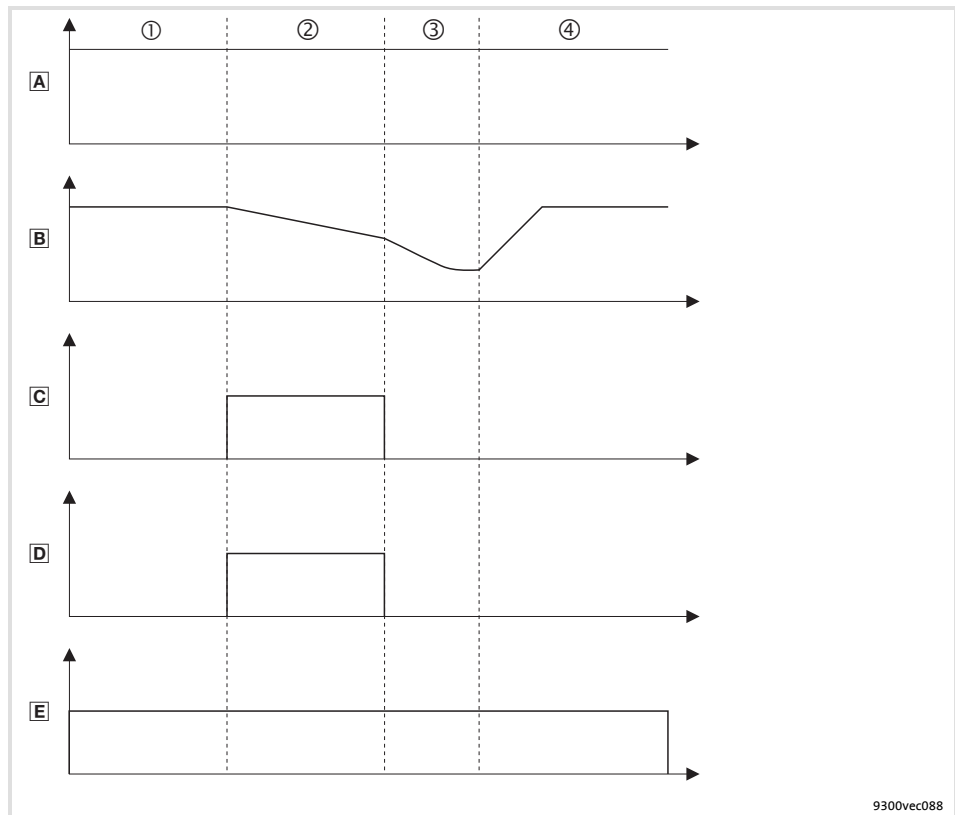


Fig. 8.2-24 Signal characteristic for automatic start with flying restart circuit (C0142 = 3)

- A Speed setpoint (e.g. AIN-OUT)
- B Actual speed value
- C Fault (e.g. DCTRL-FAIL = HIGH)
- D Pulse inhibit (e.g. DCTRL-IMP = HIGH)
- E Enable controller (e.g. X5/28 = HIGH)
- ① The motor rotates with setpoint
- ② A fault (e.g. mains failure, TRIP SET) activates a pulse inhibit **IMP**. The motor coasts. After eliminating the fault (e.g. mains recovery, TRIP RESET) the pulse inhibit is deactivated.
- ③ The flying restart circuit is active now and calculates the current motor speed. If, after an OU message, the pulse inhibit is deactivated again, the flying restart circuit is not started.
- ④ The motor is accelerated along the set acceleration ramp to the speed setpoint and is being kept there

**Quick stop (QSP)**

After a signal, the motor is decelerated to standstill when an internal ramp function generator has been activated.

**Mode of operation**

- ▶ Quick stop is active
  - MCTRL-QSP = HIGH
  - The control word DCTRL-QSP is applied
  - DC injection braking (GSB) is not active (GSB has priority over quick stop)
- ▶ When quick stop is active:
  - the motor decelerates to standstill with the deceleration time set in C0105,
  - A torque control is deactivated and the motor is controlled by the speed controller.
  - The torque limitations MCTRL-LO-M-LIM and MCTRL-HI-M-LIM are deactivated.
  - MCTRL-QSP-OUT is set to HIGH.

**Note!**

When the motor is at standstill, the field current is injected into the motor.

**Manual DC injection braking**

- ▶ After a signal, the motor is braked by injecting a DC current.
- ▶ Braking in generator mode must be used for controlled brake ramps.
- ▶ The hold time (C0107) has no influence. The motor remains braked until MCTRL-GSB is set to LOW.



**Note!**

Manual DC injection braking has priority over quick stop.

**Special features of vector control with feedback**

- ▶ If the DC braking current (C0036)  $\leq$  than the motor magnetising current, the motor magnetising current is injected.
- ▶ If the DC braking current (C0036)  $>$  than the motor magnetising current, the DC braking current is injected.

**Setting**

Selection	Code	Description
DC braking current	C0036	DC braking current with which the motor is braked



**Stop!**

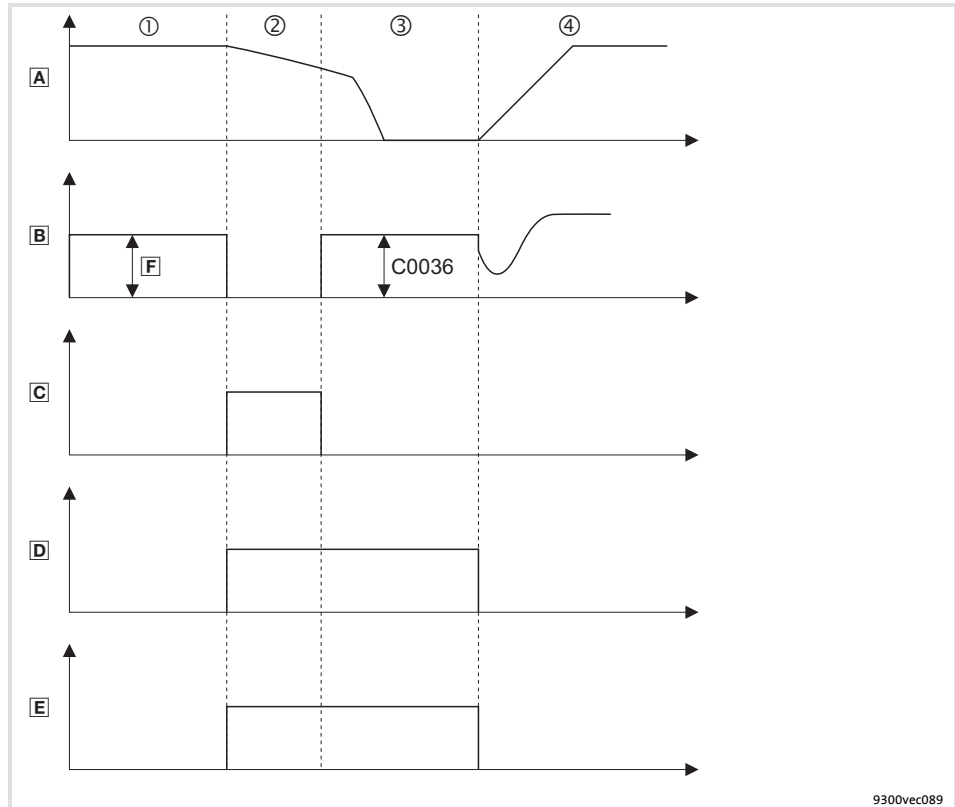
An excessive DC braking current and braking time can thermally overload the motor. Special care must be taken when using self-ventilated motors.

**Activation**

The input MCTRL-GSB in the function block MCTRL is triggered with HIGH level.

- ▶ MCTRL-GSB = HIGH: Function is activated
- ▶ MCTRL-GSB = LOW: Function is not activated

Function procedure



9300vec089

Fig. 8.2-25 Signal sequence with DC injection braking

- Ⓐ Actual speed value of the motor (e. g. MCTRL-NACT)
- Ⓑ Controller output current (e. g. MCTRL-IACT)
- Ⓒ Pulse inhibit (e. g. DCTRL-IMP)
- Ⓓ Activating DC injection braking (MCTRL-GSB)
- Ⓔ DC injection braking is active (MCTRL-GSB-OUT)  
MCTRL-GSB-OUT = HIGH: Function is active  
MCTRL-GSB-OUT = LOW: Function is not active
- ① The motor rotates with the preset speed. The current adjusts itself as a function of the load Ⓕ.
- ② DC injection braking is activated with MCTRL-GSB = HIGH. Pulse inhibit **IMP** is set. The motor coasts.
- ③ The pulse inhibit is deactivated and the DC braking current set in C0036 is injected
- ④ DC injection braking is deactivated with MCTRL-GSB = LOW  
The motor is accelerated to speed setpoint at the set acceleration ramp and is kept there.

**Automatic DC injection braking**

When the speed falls below a settable speed setpoint threshold, the function "DC injection braking" is activated.



**Note!**

Automatic DC-injection braking has priority over quick stop.

**Special features of vector control with feedback**

- ▶ If the DC braking current (C0036)  $\leq$  than the motor magnetising current, the motor magnetising current is injected.
- ▶ If the DC braking current (C0036)  $>$  than the motor magnetising current, the DC braking current is injected.

**Setting**

Selection	Code	Description
DC braking current	C0036	DC braking current with which the motor is braked
Speed setpoint threshold	C0019	If the values fall below the threshold, DC-injection braking is released
Hold time	C0107	Duration of DC-injection braking. After the hold time, pulse inhibit is set.



**Stop!**

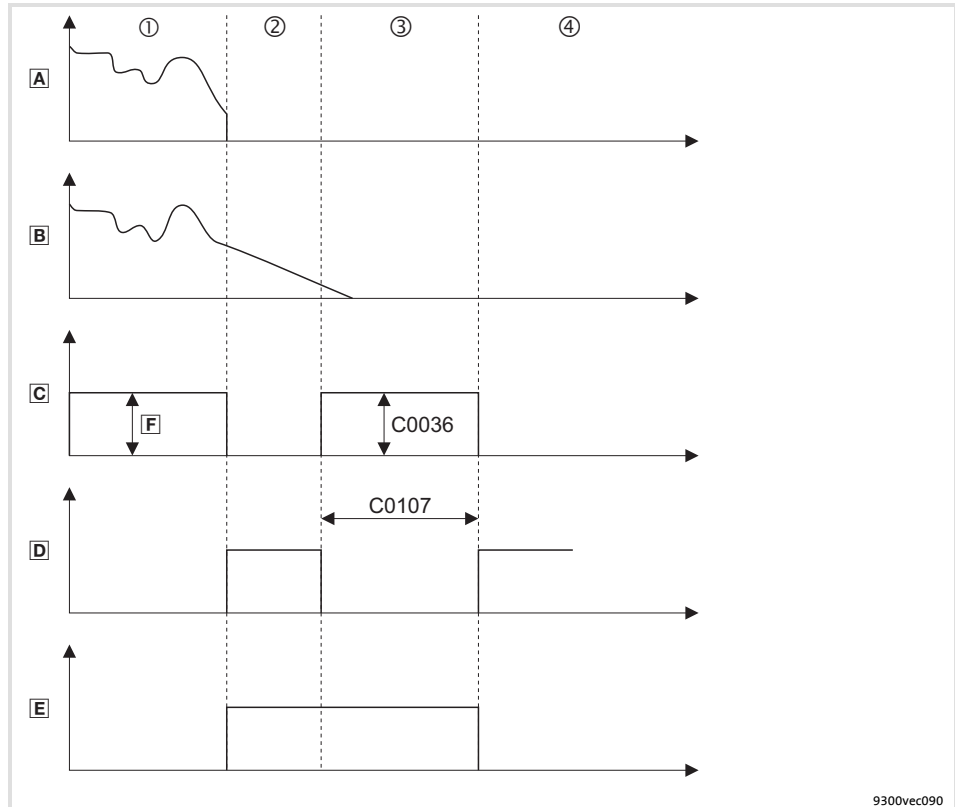
An excessive DC braking current and braking time can thermally overload the motor. Special care must be taken when using self-ventilated motors.

### Function procedure

Automatic DC injection braking provides two function procedures, each with a different reaction of the controller. The parameter setting is identical for both function procedures.

Function procedure 1:

- After the hold time has elapsed (C0107), the controller automatically sets pulse inhibit **IMP**.



9300vec090

Fig. 8.2-26 Signal characteristic with automatic DC injection braking

- A Speed setpoint (e. g. AIN-OUT)
  - B Actual speed value of the motor (e. g. MCTRL-NACT)
  - C Controller output current (e. g. MCTRL-IACT)
  - D Pulse inhibit (e. g. DCTRL-IMP)
  - E DC injection braking is active (MCTRL-GSB-OUT)  
MCTRL-GSB-OUT = HIGH: Function is active  
MCTRL-GSB-OUT = LOW: Function is not active
- ① The motor rotates with the preset speed. The current adjusts itself as a function of the load **F**.
  - ② With a speed setpoint < speed threshold (C0019), DC injection braking is activated. Pulse inhibit **IMP** is set. The motor coasts.
  - ③ The pulse inhibit is deactivated and the DC braking current set in C0036 is injected
  - ④ After the hold time (C0107) pulse inhibit **IMP** is set



Function procedure 2:

- If you define a speed setpoint > speed threshold (C0019) before the hold time elapses, DC-injection braking is deactivated and the drive follows the speed setpoint. If the speed falls below the threshold again, DC-injection braking is reactivated and the hold time is restarted.

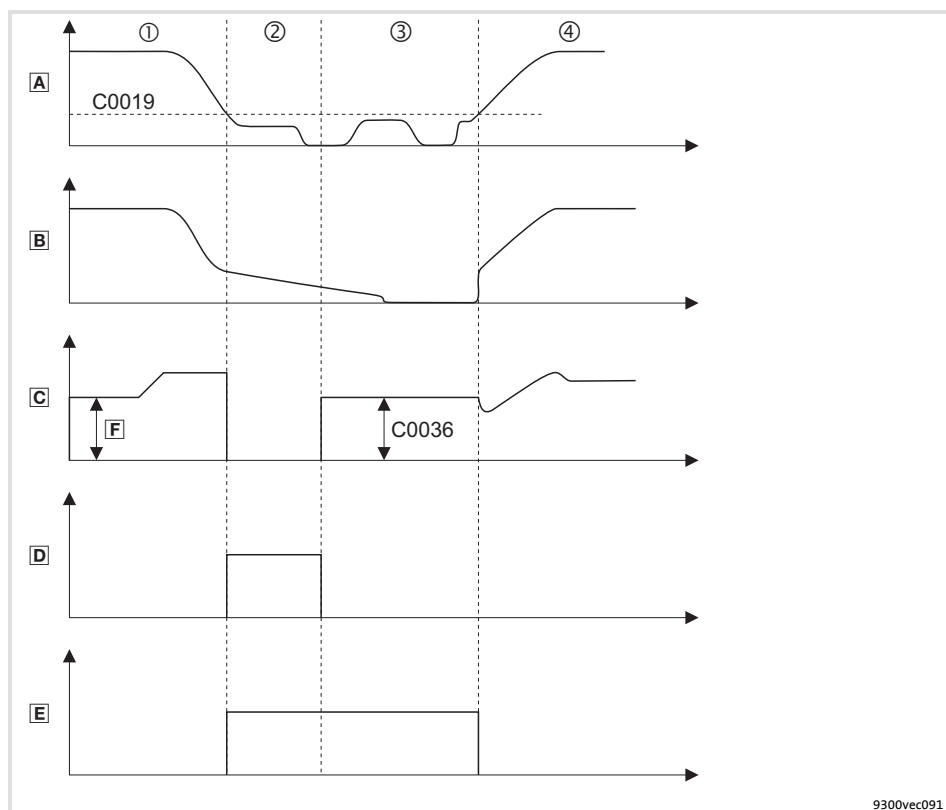


Fig. 8.2-27 Signal characteristic with automatic DC injection braking

- Ⓐ Speed setpoint (e. g. AIN-OUT)
- Ⓑ Actual speed value of the motor (e. g. MCTRL-NACT)
- Ⓒ Controller output current (e. g. MCTRL-IACT)
- Ⓓ Pulse inhibit (e. g. DCTRL-IMP)
- Ⓔ DC injection braking is active (MCTRL-GSB-OUT)  
MCTRL-GSB-OUT = HIGH: Function is active  
MCTRL-GSB-OUT = LOW: Function is not active
- ① The motor rotates with the preset speed. The current adjusts itself as a function of the load Ⓔ.
- ② With a speed setpoint < speed threshold (C0019), DC injection braking is activated. Pulse inhibit **IMP** is set. The motor coasts.
- ③ The pulse inhibit is deactivated and the DC braking current set in C0036 is injected
- ④ DC-injection braking is deactivated as soon as the speed setpoint exceeds the speed threshold (C0019). The motor is accelerated to the defined speed setpoint and kept there.

## Oscillation damping

Suppressing no-load oscillations in case of:

- ▶ Drives with different rated power of controller and motor, e. g. when operating with high switching frequency and the power derating involved.
- ▶ Operation of higher-pole motors.
- ▶ Operation of three-phase AC drives > 10 kW.

Compensation of resonances in the drive kit:

- ▶ Certain asynchronous motors may show this behaviour above  $\frac{1}{3}$  of the rated speed ( $\frac{1}{3} \cdot n_n$ ). This may result in an unstable operation (current and speed variations).

**Adjustment**

The Lenze setting is designed for power-adapted motors.

Usually, the speed oscillations can be reduced by changing the Lenze setting of the codes C0234 oder C0236 by the factor 2 ... 5.

1. Approach the range with speed oscillations.
  2. Change the influence of the oscillation damping in C0234 (generally, increase it).
  3. Increase the limitation of the oscillation damping in C0236.
  4. Change filter time in C0235 in the range of 1 ... 20 ms, if necessary.
- ▶ These can be indicators for smooth running:
    - Constant motor current characteristic
    - Reduction of the mechanical oscillations in the bearing seat

**Note!****Restricted effect with vector control**

- ▶ The oscillation damping has no influence on the drive behaviour at low tendency to oscillation of the speed controller.
- ▶ Especially for drives > 55 kW with a tendency to oscillation it may be necessary to deactivate the oscillation damping (C0234 = 0 %).
- ▶ For operation with feedback the oscillation damping has no influence.

**Slip compensation**

**Vector control**

Use C0021 to change the influence of the rotor resistance (C0082) proportionally:

- ▶ Reduce the value in C0021 at an increasing speed (negative values)
- ▶ Increase the value in C0021 at a decreasing speed



**Note!**

When setting the vector control mode, the slip compensation (C0021) is automatically set to 0.0 %.

- ▶ When you switch back to the V/f characteristic control mode, the slip compensation must be re-adapted.

**Inhibiting the direction of rotation**

If the motor may only rotate in one direction, you can limit the output voltage generation to one direction of rotation via C0909.

Code	Description
C0909 = 1	The motor rotates in both directions
C0909 = 2	Motor rotates clockwise, "positive direction of rotation" (View of the motor shaft)
C0909 = 3	Motor rotates counter-clockwise, "negative direction of rotation" (View of the motor shaft)



### 8.3 Code table

How to read the code table:

Column	Abbreviation	Meaning
Code	Cxxxx	Code Cxxxx
	1	Subcode 1 of Cxxxx
	2	Subcode 2 of Cxxxx
	*	Parameter value of the code is the same in all parameter sets
		Changed parameter or the code or subcode is accepted after pressing
		Changed parameter of the code or subcode is accepted after pressing  , if the controller is inhibited
Name		Name of the code
Lenze		Lenze setting (value on delivery or after restoring the delivery status with C0002)
	→	The column "IMPORTANT" contains further information
Selection	1 {%	99 min. value {unit} max. value
IMPORTANT	-	Short, important explanations

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0002 	PAR LOAD	1		Loading a parameter set	
			0	Load default	Restore the delivery status
			1	Load PS1	<ul style="list-style-type: none"> <li>Load parameter set saved in the controller and activate it</li> <li>Parameter set 1 is loaded automatically after every mains connection</li> </ul>
			2	Load PS2	
			3	Load PS3	
			4	Load PS4	
			11	Load ext PS1	Load parameter set from the keypad into the controller and activate it
			12	Load ext PS2	
			13	Load ext PS3	
			14	Load ext PS4	
20	ext -> EEPROM	Load all parameter sets from the keypad into the controller			
C0003 	PAR SAVE	0		Save parameter set	
			0	Ready	Saving is completed
			1	Save PS1	Save the parameters loaded in the controller into a parameter set (PS1 .... PS4)
			2	Save PS2	
			3	Save PS3	
			4	Save PS4	
11	Save extern	All parameter sets (PS1 .... PS4) must be transferred from the controller to the keypad XT			
C0004 	Op display	56	0 {1} 1999	Operating display <ul style="list-style-type: none"> <li>Keypad shows selected code in the operating level if no other status messages of C0183 are active</li> </ul>	

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0005 	SIGNAL CFG	1000	0	Common	Modified basic configuration	Selection of the basic configuration
			100	CFG: emty	All internal connections are removed	The first two digits indicate the predefined basic function, e. g.: ● 01xxx: Speed control
			1000	Speed mode	Speed control	The third digit indicates additional functions: ● xx0xx: No additional function ● xx1xx: Brake control ● xx2xx: Setpoint selection via motor potentiometer ● xx3xx: PID controller ● xx4xx: Mains failure control ● xx5xx: Setpoint selection via master frequency ● xx6xx: Gearbox factor - analog trimming ● xx7xx: Gearbox factor - digital trimming ● xx8xx: Master frequency ramp function generator
			2000	Step mode	Step control	
			3000	Lead screw	Traversing control	
			4000	Torque mode	Torque control	
			5000	DF master	Digital frequency master	
			6000	DF slv bus	Master frequency slave (bar)	
			7000	DF slv cas	Digital frequency slave (cascade)	Die fourth digit indicates the predefined voltage source for the control terminals: ● xxx0x: External supply voltage ● xxx1x: Internal supply voltage
			8000	Dancer ctrl e	Dancer position control with external diameter measurement	The fifth digit indicates the predefined device control ● xxxx0: Terminal control ● xxxx1: RS232, RS485 or optical fibre ● xxxx3: INTERBUS or PROFIBUS-DP ● xxxx5: Svsstem bus (CAN)
C0006 	OP MODE	5				Selection of the operating mode for the motor control
			1	vector ctrl	Vector control without or with speed feedback	<b>In case of the first selection enter the motor data and identify them with C0148.</b> 6.8-8
			5	V / f	V/f characteristic control	Commissioning without identification of the motor data is possible ● Advantage of identification with C0148: Improved smooth running at low speeds  6.8-4
C0009	LECOM ADDRESS	1	1	{1}	99	LECOM controller address ● Bus device number when operated via interface ● 10, 20 ... 90 reserved for broadcast to device groups with RS232, RS485, optical fibre

Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0010	N <sub>min</sub>	0	0	{1 rpm}	36000	<ul style="list-style-type: none"> <li>Reference value for the absolute and relative setpoint selection for the acceleration and deceleration times</li> <li>C0059 must be set correctly</li> <li>Set C0010 &lt; C0011</li> <li>C0010 is only effective in case of analog setpoint selection via AIN1</li> </ul> <p><b>Important: For parameter setting via interface, major changes in one step should only be made when the controller is inhibited.</b></p>	Minimum speed	6.10-1
C0011	N <sub>max</sub>	3000	0	{1 rpm}	36000		Maximum speed	
C0012	TIR (ACC)	5.00	0.00	{0.01 s}	9999.90	Acceleration time T <sub>ir</sub> of the main setpoint	6.10-3	
C0013	TIF (DEC)	5.00	0.00	{0.01 s}	9999.90	Deceleration time T <sub>if</sub> of the main setpoint		
C0014	V/f charact.	0				Characteristic in the V/f characteristic control mode		8.2-25
			0	Linear	Linear V/f characteristic			
			1	square	Square V/f characteristic			
C0015	Rated freq	50	10	{1 Hz}	5000	V/f-rated frequency In C0015 you can set a base frequency which differs from the rated motor frequency (C0089)	8.2-25	
C0016	U <sub>min</sub> boost	0.00	0.00	{0.01 %}	100.00	U <sub>min</sub> boost (FCODE)	6.8-4	
C0017	FCODE (Q <sub>min</sub> )	50	-36000	{1 rpm}	36000	Q <sub>min</sub> -switching threshold (FCODE)		

# 8 Configuration

## 8.3 Code table

Code		Possible settings		IMPORTANT		
No.	Name	Lenze	Selection			
C0018	fchop	6	0 auto chop automatic change-over of the switching frequency between 16/8/2 kHz	Switching frequency of the inverter ● General rule: the lower the switching frequency the – lower the power loss – higher the noise generation – better the concentricity factor – Observe derating information at high switching frequencies ● The max. output frequency ( $f_{out}$ ) amounts to: – $f_{chop} = 16 \text{ kHz} \Rightarrow f_{out} = 600 \text{ Hz}$ – $f_{chop} = 8 \text{ kHz} \Rightarrow f_{out} = 300 \text{ Hz}$ – $f_{chop} = 4 \text{ kHz} \Rightarrow f_{out} = 150 \text{ Hz}$ – $f_{chop} = 2 \text{ kHz} \Rightarrow f_{out} = 150 \text{ Hz}$	6.9-1	
			1 2 kHz sin optimised smooth running			
			2 4 kHz f_top power-optimised			
			3 8 kHz f_top power-optimised			
			4 8 kHz sin noise optimised			
			5 16 kHz sin noise optimised			
			6 auto 8/2 kHz noise / power-optimised with automatic change-over to low switching frequency			
C0019	THRESH NACT=0	0	-36000 {1 rpm} 36000	Operating threshold - automatic DC injection brake (Auto-GSB) ● Falling below the threshold in C0019 activates automatic DC injection braking when the holding time set under C0107 > 0	8.2-25 8.2-48	
C0020	turn value	100	0 {1 %} 200	Influence on concentricity factor ● Manual influence on the concentricity factor of the motor		
C0021	Slipcomp	→	-20.00 {0.01 %} 20.00	Slip compensation → Change of C0086, C0087 or C0089 sets C0021 to the calculated rated slip of the motor ● When changing over to the vector control mode, C0021 is set to 0	6.11-1 8.2-25 8.2-48	
C0022	IMAX CURRENT	→	0 {0.01 A} -	$I_{max}$ limit in motor mode → Depending on C0086	6.6-12	
C0023	Imax gen.	→	0 {0.01 A} -	$I_{max}$ limit in generator mode → Depending on C0086	6.6-12	
C0025 	Feedback type	1	1 no feedback No feedback	Speed feedback	6.7-1	
			100 IT (C420) - X8 Input of the number of increments in C0420			Incremental encoder at X8 ● Incremental encoders with TTL level can only be connected to X8.
			101 IT (C420) - X9 Input of the number of increments in C0420			Incremental encoder at X9 ● Connect incremental encoders with HTL-level on X9 only
						Incremental encoder at X8 ● Incremental encoders with TTL level can only be connected to X8.
			110 IT512-5V 512 inc			
			111 IT1024-5V 1024 inc			
			112 IT2048-5V 2048 inc			
			113 IT4096-5V 4096 inc			



Code		Possible settings			IMPORTANT			
No.	Name	Lenze	Selection					
C0026			-199.99	{0.01 %}	199.99	Free control code FCODE 26/1 and FCODE26/2 Offset of AIN1 (X6/1, X6/2) Offset of AIN2 (X6/3, X6/4)	6.5-4 See System Manual (extension)	
1	FCODE (offset)	0.00						
2	FCODE (offset)	0.00						
C0027			-199.99	{0.01 %}	199.99	Free control code FCODE 27/1 and FCODE27/2 Gain AIN1 (X6/1, X6/2) ● 100 % = gain 1 Gain AIN2 (X6/3, X6/4) ● 100 % = gain 1		
1	FCODE (GAIN)	100.00						
2	FCODE (GAIN)	100.00						
C0030	DFOUT CONST	3	0	256 inc/rev		Function block DFOUT ● Setting of the constant (increments per revolution) for the master frequency output X10	8.2-8	
			1	512 inc/rev				
			2	1024 inc/rev				
			3	2048 inc/rev				
			4	4096 inc/rev				
			5	8192 inc/rev				
			6	16384 inc/rev				
C0032	FCODE GEARBOX	1	-32767	{1}	32767	Gearbox factor - numerator of the function block DFSET ● Freely configurable code	8.2-18	
C0033	GEARBOX DENOM	1	1	{1}	32767	Gearbox factor - denominator of the function block DFSET	8.2-18	
C0034	Mst current	0	0	-10 V ... +10 V		Voltage / current range for analog signals at input X6/1, X6/2 ● Observe jumper position of X3	5.9-8 6.5-4	
			1	4 mA ... 20 mA				
			2	-20 mA ... +20 mA				
C0036	DC brk value	0.0	0.0	{0.1 A}	-	Set DC braking current → depends on the controller	8.2-25 8.2-48	
C0037	Set-value rpm	0	-36000	{1 rpm}	36000	Setpoint selection		
C0038			0	{1 rpm}	36000	Suppress speed ranges, function block NLIM1 ● Speed ranges are only run through dynamically ● Static behaviour in the inhibited range is suppressed	See System Manual (extension)	
1	N 1 start	0						Suppress speed range 1
2	N 1 stop	0						
3	N 2 start	0						Suppress speed range 2
4	N 2 stop	0						
5	N 3 start	0						Suppress speed range 3
6	N 3 stop	0						
C0039			-36000	{1 rpm}	36000	JOG setpoints for the speed setpoint conditioning, function block NSET ● Parameter setting of the fixed speeds (JOG setpoints) ● Activation via binary coding of digital input signals in C0787/1 ... C0787/4 ● For coding see description of function block NSET	See System Manual (extension)	
1	JOG SET-VALUE	1500						
2	JOG SET-VALUE	1000						
3	JOG SET-VALUE	500						
4	JOG SET-VALUE	200						
5	JOG SET-VALUE	100						
6	JOG SET-VALUE	50						
7	JOG SET-VALUE	25						
8	JOG SET-VALUE	10						
9	JOG SET-VALUE	5						
10	JOG SET-VALUE	0						
...	...	...						
15	JOG SET-VALUE	0						

Code		Possible settings		IMPORTANT		
No.	Name	Lenze	Selection			
C0040	Ctrl enable	0		Controller enable ● Controller can only be enabled if X5/28 = HIGH	6.4-1	
			0	Ctrl inhibit		Controller inhibited
			1	Ctrl enable		Controller enabled
C0042	DIS: QSP			Quick stop ● Display only	8.2-25 8.2-48	
			0	QSP inactive		Quick stop is not active
			1	QSP active		Quick stop is active
C0043	Trip reset	0	0	no/trip reset	Reset actual error	
			1	trip active	There is an error TRIP	
C0045	DIS: act JOG		0	Nset active      Nset is active	Active JOG setpoint for the speed setpoint conditioning, function block NSET ● Display of the activated fixed speed	See System Manual (extension)
			1	JOG1              JOG setpoint 1		
			2	JOG2              JOG setpoint 2		
			...	...		
			15	JOG15            JOG setpoint 15		
C0046	DIS: N		-199.9              {0.01 %}              199.99 9	Main setpoint for the speed setpoint conditioning, function block NSET ● Read only		
C0049	DIS: NADD		-199.99              {0.01 %}              199.99	Additional setpoint, function block NSET ● Read only	See System Manual (extension)	
C0050	MCTRL-NSET2		-100.0              {0.01 %}              100.00 0	Speed setpoint, function block MCTRL ● Display of the speed in [%] of C0011	8.2-25 8.2-48	
C0051	MCTRL-NACT		-36000              {1 rpm}              36000	Actual speed value, function block MCTRL ● Display only	8.2-25 8.2-48	
C0052	MCTRL-UMOT		0                      {1 V}                      800	Motor voltage, function block MCTRL ● Display only ● MCTRL-VACT = 100 % = C0090	8.2-25 8.2-48	
C0053	Ug-voltage		0                      {1 V}                      900	DC-bus voltage, function block MCTRL ● Display only ● MCTRL-DCVOLT = 100 % = 1000 V	8.2-25 8.2-48	
C0054	IMot		0.0                    {0.1 A}                    500.0	Current motor current, function block MCTRL ● Read only ● MCTRL-IACT = 100 % = C0022	8.2-25 8.2-48	
C0056	MCTRL-MSET2		-100.0              {0.01 %}              100.00 0	Read only. The output signal depends on the operating mode: ● Current motor current in case of V/f characteristic control, function block MCTRL1 ● Torque setpoint in case of vector control, function block MCTRL2	8.2-25 8.2-48	





Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0057	MAX TORQUE		0 {1 Nm}	500	<p>Maximum torque</p> <ul style="list-style-type: none"> <li>● Read only</li> <li>● Maximum possible torque of the drive configuration</li> <li>● In case of V/f characteristic control depending on C0022, C0086, C0088</li> <li>● In case of vector control depending on C0022, C0086, C0088, C0091</li> </ul>	
C0058	MCTRL-FACT		-600.0 {0.1 Hz}	600.0	<p>Output frequency</p> <ul style="list-style-type: none"> <li>● Display only</li> <li>● MCTRL-FACT = 100.0 % = 1000.0 Hz</li> </ul>	<p>8.2-25</p> <p>8.2-48</p>
C0059	Mot pole no.		1 {1}	50	<p>Pole pair number of the motor</p> <ul style="list-style-type: none"> <li>● Display only</li> </ul>	
C0061	HEATSINK TEMP		0 {1 °C}	100	<p>Heatsink temperature</p> <ul style="list-style-type: none"> <li>● Read only</li> <li>● If the temperature of the heatsink &gt; 85 °C the controller sets TRIP <i>OH</i></li> <li>● Early warning is possible via <i>OH4</i>, temperature is set in C0122</li> </ul>	See System Manual (extension)
C0063	Mot temp		0 {1 °C}	200	<p>Motor temperature</p> <ul style="list-style-type: none"> <li>● Display only</li> <li>● Monitoring of the motor temperature must be activated.</li> <li>● KTY at X8/5, X8/8: <ul style="list-style-type: none"> <li>– At 150 °C TRIP <i>OH3</i> is set</li> <li>– Early warning is possible via <i>OH7</i>, temperature is set in C0121</li> </ul> </li> <li>● PTC, thermal contact at T1, T2: <ul style="list-style-type: none"> <li>– If it is released, TRIP or warning <i>OH8</i></li> </ul> </li> </ul>	<p>8.2-25</p> <p>8.2-48</p>
C0064	Utilisation		0 {1 %}	150	<p>Device utilisation Ixt</p> <ul style="list-style-type: none"> <li>● Display only</li> <li>● Device utilisation during the last 180 s of operating time</li> <li>● C0064 &gt; 100 % releases warning <i>OC5</i></li> <li>● C0064 &gt; 140 % limits the output current to the rated controller current</li> </ul>	<p>8.2-25</p> <p>8.2-48</p>
C0067	Act trip		Selection list 10		<p>Momentary fault message</p> <ul style="list-style-type: none"> <li>● Display only</li> </ul>	
C0070	Vp speed CTRL	10.0	0.0 {0.1}	255.9	<p>Gain of speed controller</p>	8.2-25
C0071	Tn speed CTRL	50	1 {1 ms}	6000	<p>Integral-action time of speed controller</p> <p>C0071 = 6000 ms: No integral-action time</p>	8.2-48
C0074	limit N	10.00	0.00 {0.01 %}	100.00	<p>Limitation of the speed controller</p> <ul style="list-style-type: none"> <li>● Influence of the speed controller for V/f characteristic control with feedback</li> <li>● max. setpoint difference in percent</li> </ul>	<p>8.2-25</p> <p>8.2-48</p>

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0075	Vp curr CTRL	0.20	0.00	{0.01 }	0.99	Gain of current controller <ul style="list-style-type: none"> <li>● Vector control: gain of current controller</li> <li>● V/f characteristic control: maximum current controller</li> </ul>	8.2-25 8.2-48
C0076	Tn curr CTRL	10.0	0.1	{0.1 ms}	2000.0	Integral-action time of current controller <ul style="list-style-type: none"> <li>● Vector control: integral-action time of current controller</li> <li>● V/f characteristic control: maximum current controller</li> <li>● C0076 = 2000 ms: current controller is switched off</li> </ul>	8.2-25 8.2-48
C0077	Ti field CTRL	4.0	0.3	{0.1 ms}	6000.0	Integral-action time of field controller <ul style="list-style-type: none"> <li>● Only active in case of vector control with feedback</li> </ul>	
C0078	Tn slip CTRL	100	1	{1 ms}	6000	Integral-action time of slip controller <ul style="list-style-type: none"> <li>● Filter time for slip compensation (C0021)</li> <li>● Only active with V/f characteristic control</li> </ul>	8.2-25
C0079	Adapt I-CTRL	100.00	10.00	{0.01 %}	100.00	Adaptation of the current controller <ul style="list-style-type: none"> <li>● Evaluation for the integral-action time <math>T_{ni}</math> of the current controller</li> <li>● effective if setpoint = 0</li> <li>● until the rated speed it is elevated up to 100%</li> <li>● C0079 = 100 %: No adaptation of the integral-action time</li> <li>● C0079 &lt; 100 %: – Evaluation of the integral-action time :</li> </ul> $T_{ni} = \frac{(100\% - C0079)}{n_N [\%]} \cdot [n_S [\%] + C0079]$ <p><math>n_N</math> = rated motor speed  <math>n_S</math> = speed setpoint</p>	8.2-25 8.2-48
C0080	Vp field CTRL	0.00	0.00	{0.01 }	0.99	Influence on the motor magnetising current set in C0095 <ul style="list-style-type: none"> <li>● Not effective when C0006 = 1 and C0025 &gt; 1</li> <li>● Sphere of influence is effective from 0 Hz to the frequency set in C1583</li> </ul>	6.6-1 6.11-5
C0081	Mot power	→	0.01	{0.01 kW}	500.00	Rated motor power → Change of C0086 resets value to factory setting <ul style="list-style-type: none"> <li>● Change of C0081 sets C0086 = 0</li> </ul>	
C0082	Mot Rr	→	0.000	{0.001 Ω}	65.000	Motor rotor resistance → Value is evaluated by motor parameter identification from C0087, C0088, C0089, C0090 and C0091 <ul style="list-style-type: none"> <li>● Selection of a motor in C0086 sets the corresponding rotor resistance value</li> </ul>	6.6-1 6.6-13

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0084 	Mot Rs	→	0.00	{0.01 mΩ}	10000.00	Motor stator resistance → Value is determined by motor parameter identification (C0148, C0149)	6.6-1 6.6-13
C0085 	Mot Lss	→	0.0	{0.1 mH}	6500.0	Motor leakage inductance → Value is evaluated by motor parameter identification (C0148, C0149)	6.6-1 6.6-13
C0086 	Mot type	→	Motor selection list			Motor type selection → depending on the controller used <ul style="list-style-type: none"><li>● Motor selection in C0086 sets the corresponding parameters in C0021, C0022, C0081, C0087, C0088, C0089, C0090, C0091</li></ul>	6.6-1
C0087 	Mot speed	→	50	{1 rpm}	36000	Rated motor speed → depending on C0086 <ul style="list-style-type: none"><li>● Motor selection in C0086 set the corresponding rated motor speed in C0087</li><li>● Change of C0087 sets C0086 = 0</li></ul>	6.6-1
C0088 	MOT CURRENT	→	0.5	{0.1 A}	500.0	Rated motor current → Depending on C0086 <ul style="list-style-type: none"><li>● Selection of a motor in C0086 sets the corresponding rated motor current in C0088</li><li>● Change of C0088 sets C0086 = 0</li></ul>	6.6-1
C0089 	Mot frequency	→	10	{1 Hz}	5000	Rated motor frequency → depending on C0086 <ul style="list-style-type: none"><li>● Motor selection in C0086 sets the corresponding rated motor frequency in C0089</li><li>● Change of C0089 sets C0086 = 0</li></ul>	6.6-1
C0090 	Mot voltage	→	0	{1 V}	1000	Rated motor voltage → depending on C0086 <ul style="list-style-type: none"><li>● Motor selection in C0086 sets the corresponding rated motor voltage in C0090</li><li>● Change of C0090 sets C0086 = 0</li></ul>	6.6-1
C0091 	Mot cos phi	→	0.50	{0.01 }	1.00	Motor cos φ → depending on C0086 <ul style="list-style-type: none"><li>● Motor selection in C0086 sets the corresponding motor cos φ in C0091</li><li>● Change of C0091 sets C0086 = 0</li></ul>	6.6-1
C0092 	Mot Ls	→	0.0	{0.1 mH}	6500.0	Motor stator inductance → Value is evaluated by motor parameter identification from C0088, C0089, C0090 and C0091 → Selection of a motor in C0086 sets the corresponding stator inductance value in C0092	6.6-1









Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0093	DRIVE IDENT				Controller identification ● Read only		
			0	invalid	Damaged power section		
			1	none	No power section		
			9321	9321VC	Display of the controller used		
			9333	9333VC			
C0094	PASSWORD	0	0	{1}	9999	Password ● C0094 = 1 ... 9999: Free access to the user menu only	7.2-10
C0095	Mot lo	→	0.00	{0.01 A}	1000.00	Motor magnetising current → depending on C0086, C0088 and C0091 ● Change of C0086, C0088 and C0091 sets C0095 to the Lenze setting ● Change of C0095 sets C0086 = 0	6.6-1 6.11-5
C0096			0	no protection	No password protection	Parameter access protection ● Extension of the access protection for AIF bus systems and CAN with activated password in C0094 ● All codes in the user menu can continued to be accessed.	
			1	R protection	Read protection		
			2	W protection	Write protection		
			3	R/W protection	Read/write protection		
1	AIF PROTECT.	0				Parameter access protection AIF	
2	CAN PROTECT.	0				Parameter access protection CAN	
C0099	S/W version		x.y			Software version ● Display only	
C0101			0.00	{0.01 s}	999.90	Additional acceleration times for speed setpoint conditioning, function block NSET ● Additional acceleration and deceleration times for the main setpoint ● Activation via binary coding of digital input signals in C0788/1 ... C0788/4 ● For coding see description of function block NSET	See System Manual (extension)
			1	add Tir	0.00		
			2	add Tir	0.00		
			...	...	...		
			15	add Tir	0.00		
C0103			0.00	{0.01 s}	999.90	Additional deceleration times for speed setpoint conditioning, function block NSET ● Additional acceleration and deceleration times for the main setpoint ● Activation via binary coding of digital input signals in C0788/1 ... C0788/4 ● For coding see description of function block NSET	
			1	add Tif	0.00		
			2	add Tif	0.00		
			...	...	...		
			15	add Tif	0.00		
C0104	select accel.	0				Selection of acceleration function of the linear ramp function generator of NSET	See System Manual (extension)
			0	a = const		Constant acceleration	
			1	t = const		Constant time	
			2	s = const		Constant path	

Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0105	QSP Tif	5.00	0.00	{0.01 s}	999.90	Quick stop deceleration time ● The deceleration time refers to a speed variation of C0011 ... 0	8.2-25 8.2-48	
C0107	Holding time	0.00	0.00	{0.01 s}	9999.90	Hold time for automatic DC injection braking (Auto-GSB)	8.2-25 8.2-48	
C0108			-199.99	{0.01 %}	199.99	Free control code FCODE108/1 and FCODE108/2	6.5-6 See System Manual (extension)	
	1 FCODE (GAIN)	100.00				Gain of analog output signal AOUT1 (X6/62) ● 100 % = gain 1		
	2 FCODE (GAIN)	100.00				Gain of analog output signal AOUT2 (X6/63) ● 100 % = gain 1		
C0109			-199.99	{0.01 %}	199.99	Free control code FCODE109/1 and FCODE109/2		
	1 FCODE (offset)	0.00				Offset of analog output signal AOUT1 (X6/62)		
	2 FCODE (offset)	0.00				Offset of analog output signal AOUT2 (X6/63)		
C0114			0	High active	HIGH level is active	Inversion of digital input signals at X5, function block DIGIN	6.5-1 See System Manual (extension)	
			1	LOW active	LOW level is active			
	1 DIGIN1 pol	0				Terminal X5/E1		
	2 DIGIN2 pol	0				Terminal X5/E2		
	3 DIGIN3 pol	0				Terminal X5/E3		
	4 DIGIN4 pol	1				Terminal X5/E4		
	5 DIGIN5 pol	0				Terminal X5/E5		
	5 DIGIN6 (ST) pol	0				Terminal X5/ST		
C0116						Selection list 2	Configuration of free digital outputs (FDO) ● Signals can only be evaluated when being networked with automation interfaced	See System Manual (extension)
	1 CFG: FDO-0	1000	FIXED0					
	... ..	...	...					
	32 CFG: FDO-31	1000	FIXED0					
C0117						Selection list 2	Configuration of digital inputs signals, function block DIGOUT <b>A change of the basic configuration in C0005 changes the signal assignment!</b>	6.5-3 See System Manual (extension)
	1 CFG: DIGOUT1	15000	DCTRL-TRIP			Terminal X5/A1		
	2 CFG: DIGOUT2	10650	CMP1-OUT			Terminal X5/A2		
	3 CFG: DIGOUT3	500	DCTRL-RDY			Terminal X5/A3		
	4 CFG: DIGOUT4	5003	MCTRL-MMAX			Terminal X5/A4		
C0118			0	High active	HIGH level is active	Inversion of digital output signals, function block DIGOUT		
			1	LOW active	LOW level is active			
	1 DIGOUT1 pol	1				Terminal X5/A1		
	2 DIGOUT2 pol	1				Terminal X5/A2		
	3 DIGOUT3 pol	0				Terminal X5/A3		
	4 DIGOUT4 pol	0				Terminal X5/A4		
C0121	OH7 limit	150	45	{1 °C}	150	Setting of the operating temperature for monitoring OH7 ● Only for KTY at X8 ● Monitoring OH7 is configured in C0584	6.6-10 See System Manual (extension)	

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0122	OH4 limit	80	45	{1 °C}	85 Configuration of monitoring OH4 <ul style="list-style-type: none"> <li>Monitoring of the heatsink temperature</li> <li>Activating monitoring with C0582</li> <li>Temperature in C0122 reached: <ul style="list-style-type: none"> <li>Warning <i>OH4</i> is initiated</li> </ul> </li> </ul>	See System Manual (extension)	
C0125	Baud rate	0	0	9600 baud	LECOM baud rate <ul style="list-style-type: none"> <li>Baud rate for accessory module 2102</li> </ul>		
			1	4800 baud			
			2	2400 baud			
			3	1200 baud			
			4	19200 baud			
C0126	MONIT CEO	3	0	TRIP	Configuration of monitoring CEO <ul style="list-style-type: none"> <li>Error message in case of communication error AIF</li> </ul>	See System Manual (extension)	
			2	Warning			
			3	Off			
C0130	DIS: act Ti		0	C12/C13	Active T <sub>i</sub> times for the speed setpoint conditioning, function block NSET <ul style="list-style-type: none"> <li>Display of the additional acceleration and deceleration times for the main setpoint (C0101, C0103)</li> <li>Activation via binary coding of C0788/1 ... C0788/4</li> </ul>	See System Manual (extension)	
			1	Tir1/Tif1			
			2	Tir2/Tif2			
			...	...			
			14	Tir14/Tif14			
			15	Tir15/Tif15			
C0132 	Controller enable fly delay	→	0	{1 ms}	9999 Minimum time for controller inhibit with active flying restart circuit, delays the start of the flying restart process after controller enable → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0132 to the minimum time of the selected motor <ul style="list-style-type: none"> <li>The time is derived from the double rotor time constant</li> </ul>	 8.2-25  8.2-48	
C0133 	RFG fly delay	100	0	{1 ms}	9999 Deceleration of the ramp function generator after flying restart process, function block NSET <ul style="list-style-type: none"> <li>Deceleration time for the ramp function generator after a flying restart process</li> </ul>	See System Manual (extension)	
C0134	RFG charac	0	0	Linear	linear characteristic	Ramp function generator characteristic, function block NSET <ul style="list-style-type: none"> <li>Characteristic of the main setpoint</li> </ul>	See System Manual (extension)
			1	S-shaped	S-shaped characteristic		



Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0135	Control word	0	Bit	Assignment	Control word, function block AIF • Decimal control word when networked via automation interface AIF • 16-bit information, binary coded	
			0	reserved		
			1	reserved		
			2	reserved		
			3	Quick stop		
			4	reserved		
			5	reserved		
			6	reserved		
			7	reserved		
			8	Operation inhibited		
			9	Controller inhibit		
			10	TRIP SET		
			11	Trip reset		
			12	reserved		
			13	reserved		
			14	reserved		
15	reserved					
C0136					Display of the control words in C0135, AIF-IN and CAN-IN1 Control word C0135 Control word CAN Control word AIF	
	1	Ctrl wrd C135				
	2	Ctrl wrd CAN				
	3	Ctrl wrd AIF				
C0140	select direct	0			Search direction during flying restart process • Positive direction of rotation: The motor rotates in CW direction with view on the motor shaft • Negative direction of rotation: The motor rotates in CCW direction with view on the motor shaft	
			0	NSET		Only search in the direction of the applied setpoint
			1	inv. Nset		Only search against the direction of the applied setpoint
			2	pos.		Only search in positive direction of rotation
			3	neg.		Only search in negative direction of rotation
			4	Both, Nset		Search at first in the direction of the applied setpoint and then against the direction
			5	Both, inv. Nset		Search at first against the direction and then in the direction of the applied setpoint
			6	Both pos.		Search at first in positive then in negative direction of rotation
			7	Both neg.		Search at first in negative then in positive direction of rotation
C0141	FCODE (setval)	0.00	-199.9	{0.01}	199.99	Main setpoint, freely configurable code (FCODE) • Used as main setpoint in the basic configurations C0005 = xxx1

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0142	Start options	1			Starting condition for the flying restart circuit  8.2-25  8.2-48	
			0	Start lock	<ul style="list-style-type: none"> <li>• Automatic start is inhibited after               <ul style="list-style-type: none"> <li>– mains connection</li> <li>– Cancel of a message (t &gt; 0.5 s)</li> <li>– Trip reset</li> </ul> </li> <li>• Flying restart circuit is inactive</li> <li>• Start after HIGH-LOW-HIGH level change at X5/28</li> </ul>	
			1	Auto start	Automatic start when X5/28 = HIGH <ul style="list-style-type: none"> <li>• Flying restart circuit is inactive</li> </ul>	
			2	flying lock	<ul style="list-style-type: none"> <li>• Automatic start is inhibited after               <ul style="list-style-type: none"> <li>– mains connection</li> <li>– Cancel of a message (t &gt; 0.5 s)</li> <li>– Trip reset</li> </ul> </li> <li>• Flying restart circuit is active</li> <li>• Start after HIGH-LOW-HIGH level change at X5/28</li> </ul>	
			3	Fly restart	Automatic start when X5/28 = HIGH <ul style="list-style-type: none"> <li>• Flying restart circuit is active</li> </ul>	
C0143	limit 2 kHz	0.0	0.0	{0.1 Hz}	20.0	Speed-dependent switching threshold  8.2-25  8.2-48 <ul style="list-style-type: none"> <li>• Threshold for automatic switching frequency reduction</li> <li>• The controller changes automatically to 2 kHz when this value falls below the threshold</li> </ul>
C0144 	OH switch	1	0	Switch off	Switch-over is not active	Temperature-dependent switching frequency reduction <ul style="list-style-type: none"> <li>• If the heatsink temperature set in C0122 is reached (warning <i>OH4</i>), the controller switches to 2 kHz</li> </ul>
			1	Switch on	Switch-over is active	
C0145 	select ref	1			Selection of the flying restart mode  8.2-25  8.2-48 <ul style="list-style-type: none"> <li>• Reference speed with which the flying restart process is started</li> </ul>	
			0	REF: C0011	Maximum speed	
			1	REF: N-ACT	Last current speed	
			2	REF: N-SET	Defined main speed setpoint It is referenced to the setpoint signal at input NSET-N of the function block NSET. If the setpoint signal at input NSET-N is missing, it is referenced to the active JOG setpoint (C0039/x)	

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0146	fly current	0	-500	{1}	500	Flying restart circuit, quantity of current during search process <ul style="list-style-type: none"> <li>Influences the current injection during search process</li> </ul> <span>8.2-25</span> <span>8.2-48</span>
C0147	fly dt-f	0	-82	{1}	82	Flying restart circuit, search speed during flying restart process <ul style="list-style-type: none"> <li>For drives with great centrifugal masses, reduce the search speed, if required</li> </ul>
C0148 <b>STOP</b>	ident run	0	0	WRK stop	Ready	Motor data identification <ol style="list-style-type: none"> <li>Inhibit controller, wait until drive has stopped</li> <li>Enter the correct values of the motor nameplate into C0087, C0088, C0089, C0090, C0091</li> <li>Set C0148 = 1, confirm with <b>ENTER</b></li> <li>Enable controller The identification  <ul style="list-style-type: none"> <li>starts, <b>IMP</b> goes off. The motor "whistles" but does not rotate!</li> <li>lasts approx. 1 ... 2 min</li> <li>is completed when <b>IMP</b> is lit again</li> </ul> </li> <li>Inhibit controller:</li> </ol> <span>6.6-13</span>
			1	WRK run	Start identification	
C0149 <b>STOP</b>	Auto ident	0	0	Id inactive	Automatic identification is inactive	Automatic motor data identification <ol style="list-style-type: none"> <li>Inhibit controller, wait until drive has stopped</li> <li>Enter the correct values of the motor nameplate into C0087, C0088, C0089, C0090, C0091</li> <li>Set C0149 = 1, confirm with <b>ENTER</b></li> <li>Enable controller The identification  <ul style="list-style-type: none"> <li>starts, <b>IMP</b> goes off. The motor "whistles" but does not rotate!</li> <li>lasts approx. 1 ... 2 min</li> <li>is completed when <b>IMP</b> is lit again</li> </ul> </li> <li>Inhibit controller:</li> </ol> <span>6.6-13</span>
			1	Id active	Automatic identification is active <ul style="list-style-type: none"> <li>The identification starts automatically after controller enable</li> <li>After a faulty identification, the process is restarted after TRIP RESET or mains switching and subsequent controller enable</li> </ul>	
C0150	Status word		Bit00 – Bit01 IMP Bit02 – Bit03 – Bit04 – Bit05 – Bit06 n = 0 Bit07 CINH	Bit08 Status Code Bit09 Status Code Bit10 Status Code Bit11 Status Code Bit12 Warning Bit13 Message Bit14 – Bit15 –		Read only Decimal status word when networked via automation interface (AIF) <ul style="list-style-type: none"> <li>Binary interpretation indicates the bit states</li> </ul> <span>See System Manual (extension)</span>
C0151	DIS: FDO (DW)					Read only <ul style="list-style-type: none"> <li>Free digital outputs (FDO)</li> <li>Hexadecimal representation of the digital output signals configured in C0116</li> <li>Binary interpretation indicates the bit states</li> </ul> <span>See System Manual (extension)</span>

Code		Possible settings				IMPORTANT			
No.	Name	Lenze	Selection						
C0155	STATUS WORD 2		Bit00	Fail	Bit08	R/L	Display only ● Binary interpretation indicates the bit states		
			Bit01	M <sub>max</sub>	Bit09	–			
			Bit02	I <sub>max</sub>	Bit10	–			
			Bit03	IMP	Bit11	–			
			Bit04	RDY	Bit12	–			
			Bit05	CINH	Bit13	–			
			Bit06	TRIP	Bit14	–			
			Bit07	Init	Bit15	–			
C0156			☐ Selection list 2			Configuration of digital input signals of function block STAT ● Input signals are output as status messages in C0150, AIF status word and CAN1 status word	See System Manual (extension)		
1	CFG: STAT.B0	2000	DCTRL-PAR*1-O						
2	CFG: STAT.B2	5002	MCTRL-IMAX						
3	CFG: STAT.B3	5003	MCTRL-MMAX						
4	CFG: STAT.B4	5050	NSET-RFG I=O						
5	CFG: STAT.B5	10650	CMP1-OUT						
6	CFG: STAT.B14	505	DCTRL-CW/CCW						
7	CFG: STAT.B15	500	DCTRL-RDY						
C0157			0	No status message			Digital status signal of function block STAT ● Display of the signals linked in C0156		
			1	Status message is output					
			1	DIS: STAT.B0					
			2	DIS: STAT.B2					
			3	DIS: STAT.B3					
			4	DIS: STAT.B4					
			5	DIS: STAT.B5					
			6	DIS: STAT.B14					
7	DIS: STAT.B15								
C0161	Act trip					Display of history buffer "Active fault" ● Keypad: LECOM error number	See System Manual (extension)		
C0167	Reset failmem	0	0	Ready			Clear history buffer ● Active fault messages are not cleared	See System Manual (extension)	
			1	Clear history buffer					

Code		Possible settings			IMPORTANT				
No.	Name	Lenze	Selection						
C0168					Display of the fault messages in the history buffer	See System Manual (extension)			
	1	Fail No. act			● Keypad: LECOM error number				
	2	Fail no. old1			Active fault				
	3	Fail no. old2			Last fault				
	4	Fail no. old3			Second to last fault				
	5	Fail no. old4			Third last fault				
	6	Fail no. old5			Fourth-last fault				
	7	Fail no. old6			Fifth-last fault				
	8	Fail no. old7			Sixth-last fault				
C0169			Display in [s]		Displays at what time the fault (C0168) has occurred since mains connection (C0179)				
	1	Failtime act			● If a fault is followed by another fault for several times, only the time of the last occurrence is stored				
	2	Failtime old1			Active fault				
	3	Failtime old2			Last fault				
	4	Failtime old3			Second to last fault				
	5	Failtime old4			Third last fault				
	6	Failtime old5			Fourth-last fault				
	7	Failtime old6			Fifth-last fault				
	8	Failtime old7			Sixth-last fault				
C0170					Displays how many times the fault (C0168) has occurred after the last mains connection				
	1	COUNTER ACT			Active fault				
	2	COUNTER OLD1			Last fault				
	3	Counter old2			Second to last fault				
	4	Counter old3			Third last fault				
	5	Counter old4			Fourth-last fault				
	6	Counter old5			Fifth-last fault				
	7	Counter old6			Sixth-last fault				
	8	COUNTER OLD7			Last but six fault				
C0173	UG limit	1			Adaptation of UG thresholds	See System Manual (extension)			
					<b>Check during commissioning and adapt, if necessary</b>				
					<b>All controllers in the system must have the same threshold!</b>				
				Mains	LU		OU		
				0	< 400 V		285 V	770 ... 775 V	Device with or without brake chopper
				1	400 V		285 V	770 ... 775 V	
	2	460 V	328 V	770 ... 775 V					
	3	480 V	342 V	770 ... 775 V	Device without brake chopper				
	4	480 V	342 V	800 ... 785 V	Device with brake chopper				
C0178	OP TIMER			{s}	Display only				
					Total time of the controller enable (X5/28 = HIGH)				
C0179	MAINS TIMER			{s}	Display only				
					Total time of mains "ON"				

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0182	Ti S-shaped	20.00	0.01	{0.01 s}	50.00	Integration time of S-shaped ramp function generator, function block NSET	See System Manual (extension)
C0183	Diagnostics					Diagnostics <ul style="list-style-type: none"> <li>Display only</li> <li>If several items or fault or status information are to be shown, the information with the smallest number is displayed</li> </ul>	7.2-11
			0	No fault			
			101	Initialisation			
			102	TRIP/fault			
			103	Emergency stop			
			104	IMP message			
			105	Power OFF		Function is not supported	
			111	Operation inhibit via C0135			
			112	Operation inhibit via AIF			
			113	Operation inhibit via CAN			
			121	Controller inhibited via X5/28			
			122	Controller inhibited internally (DCTRL-CINH1)			
			123	Controller inhibited internally (DCTRL-CINH2)			
			124	Controller inhibited via <b>STOP</b> at the keypad			
			125	Controller inhibited via AIF			
			126	Controller inhibited via CAN			
			141	Switch-on inhibit			
			142	Pulse inhibit <b>IMP</b>			
			151	Quick stop via MCTRL-QSP			
			152	Quick stop via <b>STOP</b> at the keypad			
			153	Quick stop via AIF			
			154	Quick stop via CAN			
			161	DC injection braking via terminal			
			162	DC injection braking via C0135			
			163	DC injection braking via AIF			
			164	DC injection braking via CAN			
			170	Motor parameter identification is active			
	250	Warning is active (C0168)					
C0190	NSET arit	0	0	OUT = C46	Arithmetic function, function block NSET Connects main setpoint (C0046) and additional setpoint (C0040)	See System Manual (extension)	
			1	C46 + C49			
			2	C46 - C49			
			3	C46 * C49			
			4	C46 / C49			
			5	C46/(100 - C49)			

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0195	BRK1 T act	99.9	0.0	{0.1 s}	99.9	Brake closing time, function block BRK1 <ul style="list-style-type: none"> <li>• C0195 = 99.9 s: infinite</li> <li>• After the time has elapsed in C0195, the status "brake applied" is reached</li> </ul>	See System Manual (extension)
C0196	BRK1 T release	0.0	0.0	{0.1 s}	60.0	Brake opening time, function block BRK1 <ul style="list-style-type: none"> <li>• Opening time can be obtained from the technical data of the brake</li> <li>• After the time has elapsed in C0196, the status "brake released" is reached</li> </ul>	
C0200	S/W ID		x Main version y Subversion			Software ID <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
			S9300MVxy000			9300 vector 0.37 ... 90 kW	
			S9300MVxy020			9300 vector 110 ... 400 kW	
C0201	S/W Date		xxx yy zzzz	xxx = month yy = day zzzz = year		Software creation <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0202						Internal identification <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0203						Commission number <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0204						Serial number <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0206	Product date		xx/yy/zz			Date of production <ul style="list-style-type: none"> <li>• Display only</li> <li>• xx = day, yy = month, zz = year</li> </ul>	
C0207	DL info 1					Download info 1 <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0208	DL INFO 2					Download info 2 <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0209	DL INFO 3					Download info 3 <ul style="list-style-type: none"> <li>• Display only</li> </ul>	
C0220	NSET Tir add	2.00	0.00	{0.01 s}	9999.90	Acceleration time $T_{ir}$ for additional setpoint, function block NSET <ul style="list-style-type: none"> <li>• The acceleration time refers to a speed variation of 0 ... C0011</li> </ul>	See System Manual (extension)
C0221	NSET TIF ADD	2.00	0.00	{0.01 s}	9999.90	Deceleration time $T_{if}$ for additional setpoint, function block NSET <ul style="list-style-type: none"> <li>• The deceleration time refers to a speed variation of C0011 ... 0</li> </ul>	
C0222	PCTRL Vp	1.0	0.1	{0.1}	500.0	Gain $V_p$ , function block PCTRL1	See System Manual (extension)
C0223	PCTRL1 Tn	400	20	{1 ms}	99999	Integral action component $T_n$ , function block PCTRL1 <ul style="list-style-type: none"> <li>• C0223 = 99999 ms: no integral action component</li> </ul>	
C0224	PCTRL1 Kd	0.0	0.0	{0.1}	5.0	Differential component $K_d$ , function block PCTRL1	



Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0234	damp value	20	-100 {1 %}	100	Influence of the oscillation damping, function block MCTRL <ul style="list-style-type: none"> <li>• Minimising a tendency to oscillation of the drive</li> <li>• Influences the tendency to oscillation of the drive</li> <li>• When C0025 &gt;1 and C0006 = 1, C0234 is set to 0</li> </ul>
C0235	damping	5	1 {1 ms}	600	Filter time of the oscillation damping, function block MCTRL <ul style="list-style-type: none"> <li>• Filter time for the internal signal for oscillation damping</li> </ul>
C0236	damp limit	0.2	0.0 {0.1 Hz}	20.0	Limit value of oscillation damping, function block MCTRL <ul style="list-style-type: none"> <li>• Limit value for the internal signal of oscillation damping</li> </ul>
C0241	Cmp-RFG-I=0	1.00	0.00 {0.01 %}	100.00	Speed threshold in [%] for the digital output NSET-controller enable-I=0, function block NSET <ul style="list-style-type: none"> <li>• The analog signals NSET-NOOUT (without arithmetic and limiting functions) and NSET-controller enable-I are compared</li> <li>• NSET-controller enable-I=0 = HIGH: the differential signal between NSET-NOOUT and NSET-controller enable-I falls below the value in C0241</li> <li>• C0241 = 100 %: <math>n_{max}</math></li> </ul>
C0244	BRK1 M set	0.00	0.00 {0.01 %}	100.00	Holding torque, function block BRK1 <ul style="list-style-type: none"> <li>• C0244 = 100 % = C0057</li> </ul>
C0250	FCODE 1 Bit	0	0	1	Free control code FCODE250
C0252	Angle offset	0	-245760000 {1 inc.}	245760000	Phase offset for master frequency processing, function block DFSET <ul style="list-style-type: none"> <li>• Fixed phase offset for digital frequency configuration</li> <li>• 1 rev. = 65536 inc</li> </ul>
C0253	Angle n-trim	→	-32767 {1 inc.}	32767	Speed-dependent phase trimming for the master frequency processing, function block DFSET <ul style="list-style-type: none"> <li>→ depending on C0005, C0025, C0490</li> <li>• Change of C0005, C0025 or C0490 resets C0253 to the corresponding Lenze setting</li> <li>• 1 rev. = 65536 inc</li> <li>• Value in C0253 is reached at 15000 rpm</li> </ul>



Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0260	MPOT1 high	100.00	-199.99	{0.01 %}	199.99	Upper limit, function block MPOT1 ● Condition: C0260 > C0261	See System Manual (extension)	
C0261	MPOT1 low	-100.0	-199.99	{0.01 %}	199.99	Lower limit, function block MPOT1 ● Condition: C0261 < C0260		
C0262	MPOT1 TIR	10.0	0.1	{0.1 s}	6000.0	Acceleration time $T_{ir}$ , function block MPOT1 ● The set time refers to a change of 0 ... 100 %		
C0263	MPOT1 Tif	10.0	0.1	{0.1 s}	6000.0	Deceleration time $T_{if}$ , function block MPOT1 Motor potentiometer ● The set time refers to a change of 100 ... 0 %		
C0264	MPOT1 on/off	0	0	no change		Deactivation of motor potentiometer, function block MPOT1 ● Function is executed when MPOT1-INACT = HIGH		
			1	Deceleration with $T_{if}$ to 0%				
			2	Deceleration with $T_{if}$ to C0261				
			3	Jump with $T_{if} = 0$ to 0%				
			4	Jump with $T_{if} = 0$ to C0261				
			5	Acceleration with $T_{ir}$ to C0260				
C0265	MPOT1 INIT	0	0	Value of MPOT1 when mains fails		Initialisation of motor potentiometer, function block MPOT1 ● Starting value which is to be accepted during mains switching and activated motor potentiometer		
			1	lower limit of C0261				
			2	0 %				
C0267					☰ Selection list 2	Configuration of digital input signals, function block MPOT	See System Manual (extension)	
STOP	1	CFG: UP	1000	FIXED0				UP    DOWN    MPOT1-OUT 0    0    — 0    1    ↓ 1    0    ↑ 1    1    —
	2	CFG: DOWN	1000	FIXED0				↑: Output signal runs to the upper limit value ↓: Output signal runs to the lower limit value —: Output signal is unchanged
C0268	CFG: INACT	1000	FIXED0		☰ Selection list 2	Configuration of digital input signal, function block MPOT ● HIGH: motor potentiometer is not active. Output signal runs to 0		
C0269						Digital input signals, function block MPOT ● Display of the signals linked in C0267 and C0268		
	1	DIS: UP						
	2	DIS: DOWN						
	3	DIS: INACT						

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0325	Vp2 adapt	1.0	0.1	{0.1}	500.0	Function block PTCTRL1	See System Manual (extension)
C0326	Vp3 adapt	1.0	0.1	{0.1}	500.0	Function block PTCTRL1	
C0327	Set2 adapt	100.00	0.00	{0.01 %}	100.00	Function block PTCTRL1	
C0328	SET1 ADAPT	0.00	0.00	{0.01 %}	100.00	Function block PTCTRL1	
C0329	ADAPT ON/OFF	0	0	No adaptation of the process controller		Function block PTCTRL1	
			1	External adaptation via input		• Adaptation On/Off	
			2	Adaptation via setpoint			
			3	Adaptation via control difference			
C0332	PCTRL Tir	0	0	{1 s}	10000	Acceleration time $T_{ir}$ , function block PCTRL1	See System Manual (extension)
C0333	PCTRL1 Tif	0	0	{1 s}	10000	Deceleration time $T_{if}$ , function block PCTRL1	
C0336	DIS: act Up		0.0	{0.1}	500.0	Current gain $V_p$ , function block PCTRL1	See System Manual (extension)
C0337	Bi/unipolar	0				Sphere of action, function block PCTRL1	
			0	Bipolar		• Output value is limited to -100 ... 100 %	
			1	Unipolar		• Output value is limited to 0 ... 100 %	
C0338	ARIT1 FUNCT	1	0	OUT = IN1		Selection of function, function block ARIT1	See System Manual (extension)
			1	OUT = IN1 + IN2			
			2	OUT = IN1 - IN2			
			3	OUT = IN1 * IN2			
			4	OUT = IN1 / IN2			
			5	OUT = IN1 / (100 - IN2)			
C0339						Selection list 1	Configuration of analog input signals, function block ARIT1
	1 CFG: IN	1000	FIXED0%			ARIT1-IN1	
	2 CFG: IN	1000	FIXED0%			ARIT1-IN2	
C0340			-199.99	{0.01 %}	199.99	Function block ARIT1	• Display of the signals linked in C0339
	1 DIS: IN					ARIT1-IN1	
	2 DIS: IN					ARIT1-IN2	
C0350	CAN ADDRESS	1	1	{1}	63	Node address of system bus	• Change is effective after command "Reset-Node"

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0351	CAN baud rate	0	0	500 kbits/s	Baud rate of system bus ● Change is effective after command "Reset-Node"		
			1	250 kbits/s			
			2	125 kbits/s			
			3	50 kbits/s			
			4	1000 kbits/s			
C0352	CAN mst	0	0	Slave	Configuration of system bus devices ● Change is effective after command "Reset-Node"		
			1	Master			
C0353			0	C0350 is the source	Source of the system bus address		
			1	C0354 is the source			
1	CAN ADDR SEL1	0			CAN IN1/OUT1		
2	CAN ADDR SEL2	0			CAN IN2/OUT2		
3	CAN addr sel3	0			CAN IN3/OUT3		
C0354			1	{1}	512	Selective system bus address ● Individual addressing of the system bus process data objects	
			1	IN1 addr 2	129		CAN-IN1
			2	OUT1 addr 2	1		CAN-OUT2
			3	IN2 addr 2	257		CAN-IN2
			4	OUT2 addr 2	258		CAN-OUT2
			5	IN3 addr 2	385		CAN-IN3
			6	OUT3 addr 2	386		CAN-OUT2
C0355			0	{1}	2047	System bus identifier ● Display only	
			1	CAN-IN1 Id			
			2	CAN-OUT1 Id			
			3	CAN-IN2 Id			
			4	CAN-OUT2 Id			
			5	CAN-IN3 Id			
			6	CAN-OUT3 Id			
C0356			0	{1 ms}	65000	System bus time setting Essential for CAN system without master 0 = event-controlled process data transfer >0 = cyclic process data transfer Waiting time to the start of cyclic sending after boot-up	
			1	CAN BOOT UP	3000		
			2	OUT2 cycle	0		
			3	OUT3 cycle	0		
			4	CAN DELAY	20		
C0357			0	{1 ms}	65000	System bus monitoring times ● The CAN objects remain in receive position after a fault message	
			1	CE1MONIT TIME	3000		CAN-IN1
			2	CE2monit time	3000		CAN-IN2
			3	CE3monit time	3000		CAN-IN3
C0358	Reset node	0	0	no function	Installing system bus reset nodal point		
			1	CAN reset			
C0359	CAN state		0	Operational	System bus status ● Display only		
			1	Pre-Operational			
			2	Warning			
			3	Bus off			

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0360			0 65535	Telegram counter <ul style="list-style-type: none"> <li>• Display only</li> <li>• At values &gt; 65535, the counter starts at 0</li> </ul>	
	1	Message OUT		All sent telegrams	
	2	Message IN		All received telegrams	
	3	Message OUT1		Sent telegrams on CAN-OUT1	
	4	Message OUT2		Sent telegrams on CAN-OUT2	
	5	Message OUT3		Sent telegrams on CAN-OUT3	
	6	Message POUT1		Sent telegrams on parameter channel 1	
	7	Message POUT2		Sent telegrams on parameter channel 2	
	8	Message IN1		Received telegrams from CAN-IN1	
	9	Message IN2		Received telegrams from CAN-IN2	
	10	Message IN3		Received telegrams from CAN-IN3	
	11	Message PIN1		Received telegrams from parameter channel 1	
	12	Message PIN2		Received telegrams from parameter channel 2	
C0361			0 {1 %} 100	System bus load <ul style="list-style-type: none"> <li>• Display only</li> <li>• To ensure a perfect operation, the total bus load (all connected devices) should be less than 80%</li> </ul>	
	1	Load OUT		All sent telegrams	
	2	Load IN		All received telegrams	
	3	LOAD OUT1		Sent telegrams on CAN-OUT1	
	4	LOAD OUT2		Sent telegrams on CAN-OUT2	
	5	Load OUT3		Sent telegrams on CAN-OUT3	
	6	Load POUT1		Sent telegrams on parameter channel 1	
	7	LOAD POUT2		Sent telegrams on parameter channel 2	
	8	Load IN1		Received telegrams from CAN-IN1	
	9	Load IN2		Received telegrams from CAN-IN2	
	10	LOAD IN3		Received telegrams from CAN-IN3	
	11	LOAD PIN1		Received telegrams from parameter channel 1	
	12	LOAD PIN2		Received telegrams from parameter channel 2	
C0364	CFG: CAN activ 	1000	FIXED0  Selection list 2	Configuration - digital input signal <ul style="list-style-type: none"> <li>• Switches the system bus via the external signal from "Pre-Operational" to "Operational"</li> </ul>	
C0365	DIS:CAN activ		0	Pre-Operational	System bus state <ul style="list-style-type: none"> <li>• Display only</li> </ul>
			1	Operational	


Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0366	Sync Response	1	0	No response	Response to sync telegram of the master		
			1	Response			
C0367	Sync Rx ID	128	1	{1}	256	Receipt identifier (Rx) ● Sync Identifier for grouping for data transfer to CAN-IN1	
C0368	SYNC TX ID	128	1	{1}	256	Transmission identifier (Tx) ● Identifier for generating a sync telegram	
C0369	SYNC TX TIME	0	0	{1}	65000	Sync transmission time (Tx) ● Transmission interval for the object set in C0368	
C0400	DIS: OUT		-199.99	{0.01 %}	199.99	Analog output signal, function block AIN1 ● Read only	See System Manual (extension)
C0402	CFG: OFFSET	19502	FCODE-26/1			Configuration offset, function block AIN1 ● The offset is added to the input signal at AIN1-IN	
C0403	CFG: GAIN	19504	FCODE-27/1			Configuration of gain, function block AIN1 ● The gain is multiplied by the input signal at AIN1-IN	
C0404			-199.99	{0.01 %}	199.99	Function block AIN1 ● Display of the signals linked in C0402 and C0404	
	1 DIS: OFFSET						
	2 DIS: GAIN						
C0405	DIS: OUT		-199.99	{0.01 %}	199.99	Analog output signal, function block AIN2 ● Read only	See System Manual (extension)
C0407	CFG: OFFSET	19503	FCODE-26/2			Configuration of offset, function block AIN2 ● The offset is added to the input signal at AIN2-IN	
C0408	CFG: GAIN	19505	FCODE-27/2			Configuration of gain, function block AIN2 ● The gain is multiplied by the input signal at AIN2-IN	
C0409			-199.99	{0.01 %}	199.99	Function block AIN2 ● Display of the signals linked in C0407 and C0408	
	1 DIS: OFFSET						
	2 DIS: GAIN						
C0420	ENCODER CONST	512	1	{1 inc/rev}	8192	Number of increments for incremental encoder at X8 or X9 ● Connect incremental encoders with HTL-level on X9 only	6.7-1
C0421	ENC VOLTAGE	5.00	5.00	{0.1 V}	8.00	Supply voltage for the incremental encoder at X8 <b>CAUTION! A wrong entry can destroy the incremental encoder!</b>	

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0425	DFIN const	3	0 256 inc/rev	Constant of the master frequency input, function block DFIN <ul style="list-style-type: none"> <li>Output signal at the connected encoder or at the upstream controller in the event of a master frequency cascade/master frequency bus</li> </ul>	8.2-5
			1 512 inc/rev		
			2 1024 inc/rev		
			3 2048 inc/rev		
			4 4096 inc/rev		
			5 8192 inc/rev		
			6 16384 inc/rev		
C0426	DIS: OUT		-36000 {1 rpm} 36000	Output signal of the master frequency input, function block DFIN <ul style="list-style-type: none"> <li>Display only</li> </ul>	
C0427	DFIN function	0		Function of the master frequency input, function block DFIN <ul style="list-style-type: none"> <li>Phase-displaced signal sequence</li> </ul>	
			0 2-phase	<ul style="list-style-type: none"> <li>Control of direction of rotation via track B</li> </ul>	
			1 A pulse/B dir	<ul style="list-style-type: none"> <li>Control of speed and direction of rotation via track A or track B</li> </ul>	
			2 Pulse A or B		
C0431	CFG: IN	5001	MCTRL-NACT  Selection list 1	Configuration of analog input signal, function block AOUT1 <ul style="list-style-type: none"> <li>Signal at AOUT1-IN is output to terminal X6/62</li> </ul>	See System Manual (extension)
C0432	CFG: OFFSET	19512	FCODE-109/1  Selection list 1	Configuration of offset, function block AOUT1 <ul style="list-style-type: none"> <li>the offset is added to the input signal at AOUT1-IN</li> </ul>	
C0433	CFG: GAIN	19510	FCODE-108/1  Selection list 1	Configuration of gain, function block AOUT1 <ul style="list-style-type: none"> <li>The gain is multiplied by the input signal at AOUT1-IN</li> </ul>	
C0434			-199.99 {0.01 %} 199.99	Function block AOUT1 <ul style="list-style-type: none"> <li>Display of the signals linked in C0431, C0432 and C0433</li> </ul>	
	1 DIS: IN				
	2 DIS: OFFSET				
	3 DIS: GAIN				
C0436	CFG: IN	5002	MCTRL-MSET2  Selection list 1	Configuration of analog input signal, function block AOUT2 <ul style="list-style-type: none"> <li>Signal at AOUT2-IN is output to terminal X6/63</li> </ul>	See System Manual (extension)
C0437	CFG: OFFSET	19513	FCODE-109/2  Selection list 1	Configuration of offset, function block AOUT2 <ul style="list-style-type: none"> <li>The offset is added to the input signal at AOUT2-IN</li> </ul>	
C0438	CFG: GAIN	19511	FCODE-108/2  Selection list 1	Configuration of gain, function block AOUT2 <ul style="list-style-type: none"> <li>The gain is multiplied by the input signal at AOUT2-IN</li> </ul>	
C0439			-199.99 {0.01 %} 199.99	Function block AOUT2 <ul style="list-style-type: none"> <li>Display of the signals linked in C0436, C0437 and C0438</li> </ul>	
	1 DIS: IN				
	2 DIS: OFFSET				
	3 DIS: GAIN				

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0443	DIS: DIGIN-OUT		0 {1} 255		Terminal signals, function block DIGIN <ul style="list-style-type: none"> <li>• Read only</li> <li>• Binary interpretation of the terminal signals at X5</li> </ul>	
			Bit	Assignment		
			0	DIGIN1		X5/E1
			1	DIGIN2		X5/E2
			2	DIGIN3		X5/E3
			3	DIGIN4		X5/E4
			4	DIGIN5		X5/E5
			5	ST-DIGIN6		X5/ST
C0444	DIS: DIGOUT1 DIS: DIGOUT2 DIS: DIGOUT3 DIS: DIGOUT4		0 1		Terminal signals, function block DIGOUT <ul style="list-style-type: none"> <li>• Read only</li> </ul>	
			0	LOW signal		
			1	HIGH signal		
			Bit	Assignment		X5/A1
			0	DIGIN1		X5/A2
			1	DIGIN2		X5/A3
C0450	CFG: NX	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block BRK1 <ul style="list-style-type: none"> <li>• Speed threshold, from which the drive may output the signal "Close brake"</li> </ul>	
C0451	CFG: SET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block BRK1 <ul style="list-style-type: none"> <li>• HIGH = close brake</li> <li>• LOW = open brake</li> </ul>	
C0452	CFG: SIGN	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block BRK1 <ul style="list-style-type: none"> <li>• Direction of torque with which the drive is to create a torque against the brake</li> </ul>	
C0458	DIS: NX DIS: SIGN		-199.99 {0.01 %} 199.99		Function block BRK1 <ul style="list-style-type: none"> <li>• Display of the signals linked in C0450 and C0452</li> </ul>	
			1	2		
C0459	DIS: ON				Function block BRK1 <ul style="list-style-type: none"> <li>• Display of the signal linked in C0451</li> </ul>	
C0464	CUSTOMER I/F		0 original		Customer interface indicates the status of the selected basic configuration <ul style="list-style-type: none"> <li>• Reassignment of terminals in a basic configuration does not change C0005 and sets C0464 = 1</li> <li>• Adding or removing function blocks or changing the signal flow among the function blocks in a basic configuration sets C0005 = 0 and C0464 = 1</li> </ul>	
			1 changed			

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0465		→	☞ Selection list 5		Function block - processing list <ul style="list-style-type: none"> <li>Defining the sequence in which the function blocks are to be processed internally</li> <li>→ Depending on C0005. Changing C0005 loads assigned processing list</li> <li>→ The displayed values apply to C0005 = 1000</li> <li>After changing the signal flow, adapt the processing list in any case. Otherwise the controller may use the wrong signals!</li> <li>The function blocks DIGIN, DIGOUT, AIF-IN, CAN-IN, and MCTRL are always processed and do not have to be entered in the list</li> </ul>	
STOP						
1	FB list	200	DFIN			
2	FB list	0				
3	FB list	50	AIN1			
4	FB list	0				
5	FB list	0				
6	FB list	55	AIN2			
7	FB list	0				
8	FB list	0				
9	FB list	10250	R/L/Q			
10	FB list	0				
...	...	0				
14	FB list	0				
15	FB list	5250	NLIM1			
16	FB list	5050	NSET			
...	...	0				
19	FB list	5700	ANEG1			
...	...	0				
22	FB list	10650	CMP1			
...	...	0				
25	FB list	70	AOUT1			
...	...	0				
28	FB list	75	AOUT2			
...	...	0				
31	FB list	250	DFOUT			
...	...	0				
41	FB list	25000	AIF-OUT			
42	FB list	20000	CAN-OUT			
...	...	...				
50	FB list	0				
C0466	CPU T remain				Remaining process time for processing the function blocks <ul style="list-style-type: none"> <li>Display only</li> </ul>	
C0469	Fct STP key	2	0	inactive	Inactive	Determines the function which is released when pressing STOP on the keypad <b>Changes are only active after mains connection!</b>
STOP			1	CINH	Inhibit controller:	
			2	qsp	Quick stop	
C0470			0	{1}	255	Configuration of free control codes for digital signals <ul style="list-style-type: none"> <li>The data words C0470 and C0471 are in parallel and are identical.</li> </ul>
1	FCODE 8 Bit	0			FCODE bit 0-7	
2	FCODE 8 Bit	0			FCODE bit 8-15	
3	FCODE 8 Bit	0			FCODE bit 16-23	
4	FCODE 8 Bit	0			FCODE bit 24-31	
C0471	Configuration of input FCODE 32 Bit	0	0	{1}	4294967296	Free control code for digital signals <ul style="list-style-type: none"> <li>The data words C0470 and C0471 are in parallel and are identical.</li> </ul>










Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0472			-199.99 {0.01 %} 199.99		Configuration of free control codes for analog signals
1	FCODE analog	0.00			
2	FCODE analog	0.00			
3	FCODE analog	100.00			
6	FCODE analog	0.00			
...	...	0.00			
20	FCODE analog	0.00			
C0473			-32767 {1} 32767		Configuration of free control codes for absolute analog signals
1	FCODE ABS	1			
2	FCODE ABS	1			
3	FCODE ABS	0			
...	...	0			
10	FCODE ABS	0			
C0474			-2147483647 {1} 2147483647		Configuration of free control codes for phase signals ● 1 rev. = 65536 inc
1	FCODE PH	0			
...	...	0			
5	FCODE PH	0			
C0475			-16000 {1} 16000		Configuration of free control codes for phase difference signals ● 1 rev. = 65536 inc
1	FCODE DF	0			
2	FCODE DF	0			
C0497	Nact filter	2.0	0.0 {0.1 ms} 50.0		Filter time constant $N_{act}$ for actual speed value, function block MCTRL2 ● Internal filtering of the speed signal for control ● C0497 = 0 ms: Switched off
C0510	CFG: IN1	50	AIN1-OUT  Selection list 1		Configuration of analog input signal, function block NLIM1 ● Input for analog speed setpoint
					See System Manual (extension)
C0511	DIS: IN1		-199.99 {0.01 %} 199.99		Function block NLIM1 ● Display of the input signal configured in C0510

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0517 <small>ENTER</small>			0.00	{0.01 }	1999.00	<ul style="list-style-type: none"> <li>• The user menu contains in the Lenze setting the most important codes for commissioning the operating mode "V/f characteristic control</li> <li>• With an active password protection only the codes entered in C0517 can be freely accessed</li> <li>• Enter the numbers of the required codes in the subcodes</li> <li>• The input is done in the format xxx.yy                             <ul style="list-style-type: none"> <li>– xxx: Code number</li> <li>– yy: Subcode number</li> </ul> </li> <li>• It is not checked whether the entered code exists.</li> </ul>
1	USER MENU	51.00	Actual speed value (MCTRL-NACT)			
2	USER MENU	54.00	Actual motor current (MCTRL-IACT)			
3	USER MENU	56.00	Torque setpoint (MCTRL-MSET2)			
4	USER MENU	64.00	Device utilisation Ixt			
5	USER MENU	183.00	Diagnostics			
6	USER MENU	168.01	History buffer			
7	USER MENU	39.01	JOG-setpoints 1 (NSET)			
8	USER MENU	86.00	Motor type selection			
9	USER MENU	148.00	Identifying motor parameters			
10	USER MENU	22.00	I <sub>max</sub> limit in motor mode			
11	USER MENU	23.00	I <sub>max</sub> limit in generator mode			
12	USER MENU	11.00	Maximum speed N <sub>max</sub>			
13	USER MENU	12.00	Acceleration time T <sub>ir</sub> main setpoint			
14	USER MENU	13.00	Deceleration time T <sub>if</sub> main setpoint			
15	USER MENU	16.00	U <sub>min</sub> boost			
16	USER MENU	70.00	Gain V <sub>p</sub> speed controller			
17	USER MENU	71.00	Integral-action time T <sub>n</sub> speed controller			
18	USER MENU	75.00	Gain V <sub>p</sub> current controller			
19	USER MENU	76.00	Integral-action time T <sub>n</sub> current controller			
20	USER MENU	142.00	Starting condition			
21	USER MENU	92.00	Motor stator inductance			
22	USER MENU	36.00	DC braking current			
23	USER MENU	93.00	Controller identification			
24	USER MENU	99.00	Software version			
...	...	0	Not assigned			
31	USER MENU	94.00	Password			
32	USER MENU	3.00	Save parameter set			

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0520 	CFG: IN	1000	FIXEDPHI-0  Selection list 4		Configuration of input signal, function block DFSET <ul style="list-style-type: none"> <li>Input of speed / phase setpoint signal</li> </ul> 8.2-18
C0521 	CFG: VP-DIV	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for numerator of stretching factor</li> <li>100 % = 16384 inc</li> </ul>
C0522 	cfg: rat-div	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for numerator of gearbox factor</li> <li>100 % = 16384 inc</li> </ul>
C0523 	cfg: A-trim	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for phase trimming via offset multiplier (C0529)</li> <li>100 % = 16384 inc</li> </ul>
C0524 	cfg: n-trim	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for speed trimming</li> <li>Signal in [%] of C0011</li> </ul>
C0525 	cfg: 0-pulse	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for one-time zero pulse activation</li> <li>HIGH = release for zero pulse synchronisation</li> </ul>
C0526 	CFG: RESET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFSET <ul style="list-style-type: none"> <li>Signal for reset of integrators</li> <li>HIGH sets <ul style="list-style-type: none"> <li>Position difference = 0</li> <li>DFSET-PSET = 0</li> <li>DFSET-PSET2 = 0</li> </ul> </li> </ul>
C0527 	CFG: SET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block DFSET <ul style="list-style-type: none"> <li>HIGH = Set phase integrators to equal values</li> <li>LOW-HIGH edge sets DFSET-PSET = 0</li> <li>HIGH-LOW edge sets DFSET-PSET to the current value of MCTRL-PHI-SET</li> <li>DFSET-SET has a higher priority than DFSET-RESET</li> </ul>
C0528			-2·10 <sup>9</sup> {1} 2·10 <sup>9</sup>		Function block DFSET <ul style="list-style-type: none"> <li>Display only</li> </ul> 8.2-18
	1 DIS: 0-pulse A				Phase difference between two zero pulses
	2 DIS: Offset				Offset = C0523 × C0529 + C0252

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0529	Multip offset	1	-20000	{1}	20000	Offset multiplier, function block DFSET ● Multiplier for the phase offset (C0252)	8.2-18
C0530	DF EVALUATION	0	0	with factor	With gearbox factor	Master frequency evaluation, function block DFSET ● Evaluation of the setpoint integrator	
			1	no factor	Without gearbox factor		
C0531	Act 0 div	1	1	{1}	16384	Actual zero pulse divisor, function block DFSET	
C0532	0-pulse/TP	1	1	0-pulse	Index pulse	Zero pulse / touch probe, function block DFSET ● Zero pulse of the feedback system or touch probe	
			2	Touch probe	Touch probe		
C0533	Vp denom	1	1	{1}	32767	Gain factor of denominator V <sub>p</sub> , function block DFSET	
C0534	0 pulse fct	0				Zero pulse function, function block DFSET ● Synchronising the drive	8.2-18
			0	inactive	Inactive		
			1	Continuous	Continuous synchronisation, correction in the shortest possible way		
			2	Cont. switch	Continuous synchronisation, correction in the shortest possible way		
			10	Once, fast way	One-time synchronisation, correction in the shortest possible way		
			11	Once, CW	One-time synchronisation, correction in direction of rotation to the right		
			12	Once, CCW	One-time synchronisation, correction in direction of rotation to the left		
			13	Once, 2*0-pulse	One-time synchronisation, correction is detected from setpoint pulse and actual pulse and corrected to the corresponding direction		
C0535	Set 0 Div	1	1	{1}	16384	Desired zero pulse divisor, function block DFSET	8.2-18

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0536			-32767	{1}	32767	Function block DFSET ● Display of the signals linked in C0521, C0522 and C0523	8.2-18
	1	DIS: VP-DIV					
	2	DIS: RAT-DIV					
	3	DIS: A-trim					
C0537	DIS: n-trim		-199.99	{0.01 %}	199.99	Function block DFSET ● Display of the signal linked in C0524	
C0538			0		1	Function block DFSET ● Display of the signals linked in C0525, C0526 and C0527	
	1	DIS: 0-pulse					
	2	DIS: RESET					
	3	DIS: SET					
C0539	DIS: IN		-6000	{1 rpm}	6000	Function block DFSET ● Display of the signal linked in C0520	
C0540 	Function	0				Function selection, function block DFOUT ● Output signal at X10	8.2-8
			0	Analog input	Analog input	Signal at DFOUT-AN-IN is output. Zero track can be input externally.	
			1	PH diff input	Phase difference input	Signal at DFOUT-DF-IN is output. Zero track can be input externally.	
			2		Not assigned		
			3		Not assigned		
			4	X10 = X9	X9 is output on X10	The input signals are buffered C0030 is without function	
			5	X10 = X8	X8 is output on X10		
C0541 	CFG: an-in	5001	MCTRL-NACT		 Selection list 1	Configuration of analog input signal, function block DFOUT ● Signal in [%] of C0011	
C0542 	CFG: DF-IN	1000	FIXEDPHI-0		 Selection list 4	Configuration of input signal, function block DFOUT ● Speed signal	
C0544 	CFG: SYN-RDY	1000	FIXED0		 Selection list 2	Configuration of digital input signal, function block DFOUT ● DFOUT-SYN-RDY = HIGH: Generating a zero pulse	
C0545	PH OFFSET	0	0	{1 inc.}	65535	Phase offset, function block DFOUT ● Displacing the zero pulse generated via DFOUT-SYN-RDY by up to 360 ° ● 1 rev. = 65535 inc (360 °)	
C0546	Min inc/rev	1000	1	{1 inc.}	2147483647	Masking of the touch probe signal, function block DFSET ● Suppressing interference pulses at X5/E4 (actual pulse of touch probe signal) ● The size of the masking window between two actual pulses is set	8.2-18





Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0547	DIS: AN-IN		-199.99	{0.01 %}	199.99	Function block DFOUT ● Display of the signal linked in C0541	8.2-8	
C0548	DIS: SYN-RDY		0		1	Function block DFOUT ● Display of the signal linked in C0544		
C0549	DIS: DF-IN		-32767	{1 rpm}	32767	Function block DFOUT ● Display of the signal linked in C0542		
C0560			-199.99	{0.01 %}	199.99	Configuration of fixed setpoints, function block FIXSET1 ● Output of the setpoints to FIXSET1-OUT via binary coding of the inputs FIXSET1-IN1 ... FIXSET1-IN4	See System Manual (extension)	
1	FIX SET-VALUE	100						
2	FIX SET-VALUE	75						
3	FIX SET-VALUE	50						
4	FIX SET-VALUE	25						
5	FIX SET-VALUE	0						
...	...	0						
15	FIX SET-VALUE	0						
C0561	CFG: AIN	1000	FIXED0%			Selection list 1	Configuration of analog input signal, function block FIXSET1 ● The analog input signal is switched to FIXSET1-OUT if all inputs FIXSET1-INx = LOW	
C0562						Selection list 2	Configuration of digital input signals, function block FIXSET1 ● The number of inputs to be assigned depend on the number of the fixed setpoints required.	
1	CFG: IN	1000	FIXED0				FIXSET1-IN1	
2	CFG: IN	1000	FIXED0				FIXSET1-IN2	
3	CFG: IN	1000	FIXED0				FIXSET1-IN3	
4	CFG: IN	1000	FIXED0				FIXSET1-IN4	
C0563	DIS: AIN		-199.99	{0.01 %}	199.99		Function block FIXSET1 ● Display of the signal linked in C0561	
C0564			0			1	Function block FIXSET1 ● Display of the signals linked in C0562/1, C0562/2, C0562/3 and C0562/4	
1	DIS: IN						FIXSET1-IN1	
2	DIS: IN						FIXSET1-IN2	
3	DIS: IN						FIXSET1-IN3	
4	DIS: IN						FIXSET1-IN4	
C0570	CFG: IN	1000	FIXED0%			Selection list 1	Configuration of analog input signal, function block S&H1	See System Manual (extension)
C0571	CFG: LOAD	1000	FIXED0			Selection list 2	Configuration of digital input signal, function block S&H1	
C0572	DIS: IN		-199.99	{0.01 %}	199.99		Function block S&H1 ● Display of the signal linked in C0570	
C0573	DIS: LOAD		0			1	Function block S&H1 ● Display of the signal linked in C0571	
C0574	MONIT OC2	0	0	TRIP			Configuration of monitoring OC2, earth fault	See System Manual (extension)
			3	Off				

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0581	MONIT EER	0	0	TRIP	Configuration monitoring EER, external fault  See System Manual (extension)
			1	Message	
			2	Warning	
			3	Off	
C0582	MONIT OH4	2	2	Warning	Configuration monitoring OH4, heatsink temperature ● The operating temperature can be set in C0122  See System Manual (extension)
			3	Off	
C0583	MONIT OH3	3	0	TRIP	Configuration of motor temperature monitoring with fixed operating temperature ● Only for KTY at X8 ● The operating temperature is fixed at 150 °C  6.6-10 See System Manual (extension)
			3	Off	
C0584	MONIT OH7	3	2	Warning	Configuration of monitoring motor temperature with variable operating temperature ● Only for KTY at X8 ● When reaching the temperature set in C0121 the warning OH7 is activated  6.6-10 See System Manual (extension)
			3	Off	
C0585	MONIT OH8	3	0	TRIP	Configuration of motor temperature monitoring ● Temperature monitoring via PTC input (T1, T2)  6.6-8 See System Manual (extension)
			2	Warning	
			3	Off	
C0587	MONIT SD3	3	0	TRIP	Configuration of monitoring SD3, encoder at X9 ● Monitors the voltage supply at X9/pin 8  See System Manual (extension)
			2	Warning	
			3	Off	
C0588	MONIT H10/H11	0	0	TRIP	Configuration of monitoring H10 and H11, thermal sensors in the controller ● H10: Sensor error - heatsink temperature ● H11: Sensor error - interior temperature  See System Manual (extension)
			3	Off	
C0591	MONIT CE1	3	0	TRIP	Configuration of monitoring CE1, communication error at CAN-IN1  See System Manual (extension)
			2	Warning	
			3	Off	
C0592	MONIT CE2	3	0	TRIP	Configuration of monitoring CE2, communication error at CAN-IN2
			2	Warning	
			3	Off	
C0593	MONIT CE3	3	0	TRIP	Configuration of monitoring CE3, communication error at CAN-IN3
			2	Warning	
			3	Off	

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0594	MONIT SD6	3	0	TRIP	Activation of the motor temperature monitoring with KTY at X8 <ul style="list-style-type: none"> <li>• Use C0594 = 0 or 2 to activate monitoring</li> <li>• In case of a short circuit or interruption at X8/5 and X8/8 the fault message SD6 is activated</li> <li>• Configuration of the response when exceeding the motor temperature                             <ul style="list-style-type: none"> <li>– Fixed operating temperature in C0583</li> <li>– Variable operating temperature in C0584</li> </ul> </li> </ul>	6.6-10 See System Manual (extension)	
			2	Warning			
			3	Off			
C0595	MONIT CE4	3	0	TRIP	Configuration of monitoring CE4, BUS-OFF (system bus)	See System Manual (extension)	
			2	Warning			
			3	Off			
C0596	N <sub>max</sub> limit	4000	0	{1 rpm}	36000	Configuration of monitoring N <sub>max</sub> , maximum system speed exceeded	See System Manual (extension)
C0597	MONIT LP1	3	0	TRIP	Configuration of monitoring the motor phases LP1	See System Manual (extension)	
			2	Warning			
			3	Off			
C0598	MONIT SD5	3	0	TRIP	Configuration of monitoring SD5, open circuit at analog input X6/1, X6/2	See System Manual (extension)	
			2	Warning			
			3	Off			
C0599	Limit LP1	5.0	1.0	{0.1 %}	10.0	Configuration of current limit LP1, current limit value for monitoring the motor phases in C0597	See System Manual (extension)
C0600	Function	1	0	OUT = IN1		Function selection, function block ARIT2	See System Manual (extension)
			1	OUT = IN1 + IN2			
			2	OUT = IN1 - IN2			
			3	OUT = IN1 * IN2			
			4	OUT = IN1 / IN2			
			5	OUT = IN1 / (100 - IN2)			
C0601			Selection list 1		Configuration of analog input signal, function block ARIT2		
	1 CFG: IN	1000	FIXED0%		ARIT2-IN1		
	2 CFG: IN	1000	FIXED0%		ARIT2-IN2		
C0602			-199.99	{0.01 %}	199.99	Function block ARIT2 <ul style="list-style-type: none"> <li>• Display of the signals linked in C0601</li> </ul>	
			1 DIS: IN			ARIT2-IN1	
			2 DIS: IN			ARIT2-IN2	



Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0603	Function	1	0	OUT = IN1	Function selection, function block ARIT3  See System Manual (extension)	
			1	OUT = IN1 + IN2		
			2	OUT = IN1 - IN2		
			3	OUT = IN1 * IN2		
			4	OUT = IN1 / IN2		
			5	OUT = IN1 / (100 - IN2)		
C0604 <b>STOP</b>			☐ Selection list 1		Configuration of analog input signal, function block ARIT3  ARIT3-IN1 ARIT3-IN2	
	1	CFG: IN	1000	FIXED0%		
	2	CFG: IN	1000	FIXED0%		
C0605			-199.99	{0.01 %}	199.99	Function block ARIT3 ● Display of the signals linked in C0604  ARIT3-IN1 ARIT3-IN2
	1	DIS: IN				
	2	DIS: IN				
C0608 <b>STOP</b>	CFG: IN	1000	FIXED0%	☐ Selection list 1		Configuration of analog input signal, function block Sqrt1  See System Manual (extension)
	DIS: IN		-199.99	{0.01 %}	199.99	
C0610 <b>STOP</b>			☐ Selection list 1		Configuration of analog input signals, function block ADD1  See System Manual (extension)	
	1	CFG: IN	1000	FIXED0%		Addition input ADD1-IN1
	2	CFG: IN	1000	FIXED0%		Addition input ADD1-IN2
	3	CFG: IN	1000	FIXED0%		Subtraction input ADD1-IN3
C0611			-199.99	{0.01 %}	199.99	Function block ADD1 ● Display of the signals linked in C0610  ADD1-IN1 ADD1-IN2 ADD1-IN3
	1	DIS: IN				
	2	DIS: IN				
	3	DIS: IN				
C0612 <b>STOP</b>			☐ Selection list 1		Configuration of analog input signals, function block ADD2  See System Manual (extension)	
	1	CFG: IN	1000	FIXED0%		Addition input ADD2-IN1
	2	CFG: IN	1000	FIXED0%		Addition input ADD2-IN2
	3	CFG: IN	1000	FIXED0%		Subtraction input ADD2-IN3
C0613			-199.99	{0.01 %}	199.99	Function block ADD2 ● Display of the signals linked in C0612  ADD2-IN1 ADD2-IN2 ADD2-IN3
	1	DIS: IN				
	2	DIS: IN				
	3	DIS: IN				
C0620	DB1 gain	1.00	-10.00	{0.01 }	10.00	Gain, function block DB1  See System Manual (extension)
C0621	DB1 VALUE	1.00	0.00	{0.01 %}	100.00	Dead band, function block DB1 ● Fault signals around the zero point of the input signal are set to 0
C0622 <b>STOP</b>	CFG: IN	1000	FIXED0%	☐ Selection list 1		Configuration of analog input signal, function block DB1
	DIS: IN		-199.99	{0.01 %}	199.99	
C0623	DIS: IN		-199.99	{0.01 %}	199.99	Function block DB1 ● Display of the signal linked in C0622

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C0630	Max limit	100.00	-199.99	{0.01 %}	199.99	Upper limit, function block LIM1 ● The analog input signal is limited to the set value
C0631	Min limit	-100.0	-199.99	{0.01 %}	199.99	Lower limit, function block LIM1 ● The analog input signal is limited to the set value
C0632 	CFG: IN	1000	FIXED0%	📖 Selection list 1		Configuration of analog input signal, function block LIM1
C0633	DIS: IN		-199.99	{0.01 %}	199.99	Function block LIM1 ● Display of the signal linked in C0632
C0640	Delay T	20.00	0.01	{0.01 s}	50.00	Time constant, function block PT1-1 ● Time period by which the output of analog signal is delayed
C0641 	CFG: IN	1000	FIXED0%	📖 Selection list 1		Configuration of analog input signal, function block PT1-1
C0642	DIS: IN		-199.99	{0.01 %}	199.99	Function block PT1-1 ● Display of the signal linked in C0641
C0643	Delay T	20.00	0.01	{0.01 s}	50.00	Time constant, function block PT1-2 ● Time period by which the output of analog signal is delayed
C0644 	CFG: IN	1000	FIXED0%	📖 Selection list 1		Configuration of analog input signal, function block PT1-2
C0645	DIS: IN		-199.99	{0.01 %}	199.99	Function block PT1-2 ● Display of the signal linked in C0644
C0650	DT1-1 gain	1.00	-320.00	{0.01 }	320.00	Gain, function block DT1-1 ● Gain of the analog input signal
C0651	Delay T	1.000	0.005	{0.01 s}	5.000	Time constant, function block DT1-1 ● Time period by which the output of analog signal is delayed
C0652 	CFG: IN	1000	FIXED0%	📖 Selection list 1		Configuration of analog input signal, function block DT1-1
C0653	Sensibility	1	1	15 bits		Input sensitivity, function block DT1-1 ● According to the setting only the indicated higher-order bits are evaluated
			2	14 bits		
			3	13 bits		
			4	12 bits		
			5	11 bits		
			6	10 bits		
			7	9 bits		
C0654	DIS: IN		-199.99	{0.01 %}	199.99	Function block DT1-1 ● Display of the signal linked in C0652

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0655	Numerator	1	-32767 {1} 32767		Configuration of conversion factor with numerator and denominator, function block CONV5 See System Manual (extension)
C0656	Denominator	1	1 {1} 32767		OUT [rpm] = IN [%] · $\frac{15000 \text{ rpm}}{100 \%}$ · $\frac{C0655}{C0656}$
C0657	CFG: IN	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block CONV5
C0658	DIS: IN		-199.99 {0.01 %} 199.99		Function block CONV5 • Display of the signal linked in C0657
C0661	CFG: IN	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block ABS1 • Converts bipolar signals into unipolar signals See System Manual (extension)
C0662	DIS: IN		-199.99 {0.01 %} 199.99		Function block ABS1 • Display of the signal linked in C0661
C0671	RFG1 Tir	0.00	0.00 {0.01 s} 999.90		Acceleration time $T_{ir}$ and deceleration time $T_{if}$ , function block RFG1 See System Manual (extension)
C0672	RFG1 Tif	0.00	0.00 {0.01 s} 999.90		• Acceleration and deceleration ramp
C0673	CFG: IN	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block RFG1 • Selection of a final value at RFG1-OUT
C0674	CFG: SET	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block RFG1 • Selection of a starting value at RFG1-OUT
C0675	CFG: LOAD	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block RFG1 • HIGH: RFG1-OUT is set to the value at RFG1-Set • LOW: The signal at RFG1-OUT travels along the ramps towards the input value at RFG1-IN
C0676			-199.99 {0.01 %} 199.99		Function block RFG1 • Display of the signals linked in C0673 and C0674
	1 DIS: RFG1				RFG1-IN
	2 DIS: RFG1				RFG1-SET
C0677	DIS: LOAD		0 1		Function block RFG1 • Display of the signal linked in C0675

Code		Possible settings			IMPORTANT			
No.	Name	Lenze	Selection					
C0680	Function	1	1	IN1 = IN2	Function selection, function block CMP1 ● Compare input signals at CMP1-IN1 and CMP1-IN2	See System Manual (extension)		
			2	IN1 > IN2				
			3	IN1 < IN2				
			4	IN1IN2				
			5	IN1IN2				
			6	IN1IN2				
C0681	HYSTERESIS	1.00	0.00	{0.01 %}	100.00	Hysteresis, function block CMP1 ● Hysteresis for input signals which are not stable and hence the output oscillates		
C0682	Window	1.00	0.00	{0.01 %}	100.00	Window, function block CMP1 ● Set the range in which the signal comparison is to be apply		
C0683			📖 Selection list 1		Configuration of analog input signal, function block CMP1			
	1 CFG: IN	5001	MCTRL-NACT		CMP1-IN1			
	2 CFG: IN	19500	FCODE-17		CMP1-IN2			
C0684			-199.99	{0.01 %}	199.99	Function block CMP1 ● Display of the signals linked in C0683		
			1 DIS: IN			CMP1-IN1		
			2 DIS: IN			CMP1-IN2		
C0685	Function	1	1	IN1 = IN2	Function selection, function block CMP2 ● Compare input signals at CMP2-IN1 and CMP2-IN2	See System Manual (extension)		
			2	IN1 > IN2				
			3	IN1 < IN2				
			4	IN1IN2				
			5	IN1IN2				
			6	IN1IN2				
C0686	HYSTERESIS	1.00	0.00	{0.01 %}	100.00	Hysteresis, function block CMP2 ● Hysteresis for input signals which are not stable and hence the output oscillates		
C0687	Window	1.00	0.00	{0.01 %}	100.00	Window, function block CMP2 ● Set the range in which the signal comparison is to be apply		
C0688			📖 Selection list 1		Configuration of analog input signal, function block CMP2			
	1 CFG: IN	1000	FIXED0%		CMP2-IN1			
	2 CFG: IN	1000	FIXED0%		CMP2-IN2			
C0689			-199.99	{0.01 %}	199.99	Function block CMP2 ● Display of the signals linked in C0688		
			1 DIS: IN			CMP2-IN1		
			2 DIS: IN			CMP2-IN2		

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0690	Function	1	1	IN1 = IN 2	Function selection, function block CMP3 <ul style="list-style-type: none"> <li>Compare input signals at CMP3-IN1 and CMP3-IN2</li> </ul>	See System Manual (extension)	
			2	IN1 > IN2			
			3	IN1 < IN2			
			4	IN1 IN2			
			5	IN1 IN2			
			6	IN1  <  IN2			
C0691	HYSTERESIS	1.00	0.00	{0.01 %}	100.00	Hysteresis, function block CMP3 <ul style="list-style-type: none"> <li>Hysteresis for input signals which are not stable and hence the output oscillates</li> </ul>	
C0692	Window	1.00	0.00	{0.01 %}	100.00	Window, function block CMP3 <ul style="list-style-type: none"> <li>Set the range in which the signal comparison is to be apply</li> </ul>	
C0693						Selection list 1 Configuration of analog input signal, function block CMP3	
	1 CFG: IN	1000	FIXED0%			CMP3-IN1	
	2 CFG: IN	1000	FIXED0%			CMP3-IN2	
C0694						Function block CMP3 <ul style="list-style-type: none"> <li>Display of the signals linked in C0693</li> </ul>	
						CMP3-IN1	
						CMP3-IN2	
C0700	CFG: IN	19523	FCODE-472/3			Selection list 1 Configuration of analog input signal, function block ANEG1 <ul style="list-style-type: none"> <li>The value at ANEG1-IN is multiplied by -1 and output</li> </ul>	See System Manual (extension)
C0701	DIS: IN		-199.99	{0.01 %}	199.99	Function block ANEG1 <ul style="list-style-type: none"> <li>Display of the signal linked in C0700</li> </ul>	
C0703	CFG: IN	19523	FCODE-472/3			Selection list 1 Configuration of analog input signal, function block ANEG2 <ul style="list-style-type: none"> <li>The value at ANEG2-IN is multiplied by -1 and output</li> </ul>	See System Manual (extension)
C0704	DIS: IN		-199.99	{0.01 %}	199.99	Function block ANEG2 <ul style="list-style-type: none"> <li>Display of the signal linked in C0703</li> </ul>	

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0705	Function	1	1	IN1 = IN2	Function selection, function block CMP4 ● Compare input signals at CMP4-IN1 and CMP4-IN2		
			2	IN1 > IN2			
			3	IN1 < IN2			
			4	IN1  =  IN2			
			5	IN1  >  IN2			
			6	IN1  <  IN2			
C0706	HYSTERESIS	1.00	0.00	{0.01 %}	100.00	Hysteresis, function block CMP4 ● Hysteresis for input signals which are not stable and hence the output oscillates	
C0707	Window	1.00	0.00	{0.01 %}	100.00	Window, function block CMP4 ● Set the range in which the signal comparison is to be apply	
C0708				📖 Selection list 1		Configuration of analog input signal, function block CMP4	
	1 CFG: IN	1000	FIXED0%			CMP4-IN1	
	2 CFG: IN	1000	FIXED0%			CMP4-IN2	
C0709			-199.99	{0.01 %}	199.99	Function block CMP4 ● Display of the signals linked in C0708	
			1 DIS: IN				CMP4-IN1
			2 DIS: IN				CMP4-IN2
C0710	Function	0	0	Rising trans	Rising edge	1. LOW-HIGH edge at TRANS1-IN switches TRANS1-OUT = HIGH 2. After the time has elapsed (C0711), TRANS1-OUT switches to LOW	
			1	Falling trans	Falling edge	1. HIGH-LOW edge at TRANS1-IN switches TRANS1-OUT = HIGH 2. After the time has elapsed (C0711), TRANS1-OUT switches to LOW	
			2	Both trans	Both edges	1. LOW-HIGH- or HIGH-LOW edge at TRANS1-IN switches TRANS1-OUT = HIGH 2. After the time has elapsed (C0711), TRANS1-OUT switches to LOW	
C0711	Pulse T	0.001	0.001	{0.001 s}	60.000	Pulse duration, function block TRANS1 ● After the time has elapsed, TRANS1-OUT switches to LOW	
C0713	CFG: IN	1000	FIXED0		📖 Selection list 2	Configuration of digital input signal, function block TRANS1	
C0714	DIS: IN		0		1	Function block TRANS1 ● Display of the signal linked in C0713	

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0715	Function	0			Function selection, function block TRANS2	
			0	Rising trans	Rising edge	1. LOW-HIGH edge at TRANS2-IN switches TRANS2-OUT = HIGH 2. After the time has elapsed (C0716), TRANS2-OUT switches to LOW
			1	Falling trans	Falling edge	1. HIGH-LOW edge at TRANS2-IN switches TRANS2-OUT = HIGH 2. After the time has elapsed (C0716), TRANS2-OUT switches to LOW
			2	Both trans	Both edges	1. LOW-HIGH or HIGH-LOW edge at TRANS2-IN switches TRANS2-OUT = HIGH 2. After the time has elapsed (C0716), TRANS2-OUT switches to LOW
C0716	Pulse T	0.001	0.001	{0.001 s}	60.000	Pulse duration, function block TRANS2 ● After the time has elapsed, TRANS2-OUT switches to LOW
C0718	CFG: IN	1000	FIXED0	📖 Selection list 2		Configuration of digital input signal, function block TRANS2
C0719	DIS: IN		0		1	Function block TRANS2 ● Display of the signal linked in C0718
C0720	Function	2			Function selection, function block DIGDEL1	
			0	On delay	On delay	1. LOW-HIGH edge at DIGDEL1-IN starts a timing element 2. After the time has elapsed (C0721), DIGDEL1-OUT switches to HIGH
			1	Off delay	Off delay	1. LOW-HIGH edge at DIGDEL1-IN starts a timing element and sets DIGDEL1-OUT = HIGH 2. After the time has elapsed (C0721), DIGDEL1-OUT switches to LOW
			2	ON/OFF delay	On/off delay	1. LOW-HIGH or HIGH-LOW edge at DIGDEL1-IN starts a timing element 2. After the time has elapsed (C0721), DIGDEL1-OUT = DIGDEL1-IN
C0721	Delay T	1.000	0.001	{0.001 s}	60.000	Delay time, function block DIGDEL1
C0723	CFG: IN	1000	FIXED0	📖 Selection list 2		Configuration of digital input signal, function block DIGDEL1
C0724	DIS: IN		0		1	Function block DIGDEL1 ● Display of the signal linked in C0723

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0725	Function	2			Function selection, function block DIGDEL2	See System Manual (extension)	
			0	On delay	On delay		1. LOW-HIGH edge at DIGDEL2-IN starts a timing element 2. After the time has elapsed (C0726), DIGDEL2-OUT switches to HIGH
			1	Off delay	Off delay		1. LOW-HIGH edge at DIGDEL2-IN starts a timing element and sets DIGDEL2-OUT = HIGH 2. After the time has elapsed (C0726), DIGDEL2-OUT switches to LOW
			2	ON/OFF delay	On/off delay		1. LOW-HIGH or HIGH-LOW edge at DIGDEL2-IN starts a timing element 2. After the time has elapsed (C0726), DIGDEL2-OUT = DIGDEL2-IN
C0726	Delay T	1.000	0.001	{0.001 s}	60.000	Delay time, function block DIGDEL2	
C0728	CFG: IN	1000	FIXED0		Selection list 2	Configuration of digital input signal, function block DIGDEL2	
C0729	DIS: IN		0		1	Function block DIGDEL2 • Display of the signal linked in C0728	
C0730	Mode	0	0	Stop measurement		Function block OSZ • Starting / stopping the measured value recording	See System Manual (extension)
			1	Start measurement			
C0731	STATUS		0	Measurement completed		Oscilloscope function • Read only • Current operating status	
			1	Measurement active			
			2	Trigger detected			
			3	Abort			
			4	Abort after trigger			
			5	Read memory			
C0732					Selection list 1	Configuration of analog input signals, function block OSZ Function block OSZ	See System Manual (extension)
	1	OSZ channel 1	1000	FIXED0%			
	2	OSZ channel 2	1000	FIXED0%			
	3	OSZ channel 3	1000	FIXED0%			
	4	OSZ channel 4	1000	FIXED0%			
C0733					Selection list 2	Configuration of digital input signal, function block OSZ	
	1	Trigger input	1000	FIXED0			



Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0734	Trigger source	1	0 OSC trigger input	Function block OSZ ● Configure digital input C0732 or C0733 with desired trigger signal	See System Manual (extension)
			1 OSZ channel 1		
			2 OSZ channel 2		
			3 OSZ channel 3		
			4 OSZ channel 4		
C0735	Trigger level	0	-32767 {1} 32767	Function block OSZ ● Trigger level OSZ channel 1 ... OSZ channel 4	
C0736	Trigger edge	0	0 LOW-HIGH edge	Oscilloscope function	
			1 HIGH-LOW edge		
C0737	Trigger Delay	0.0	-100.0 {0.1 %} 999.99	Function block OSZ ● Setting of pretriggering and posttriggering	
C0738	Sampling period	3	3 1 ms	Oscilloscope function ● Time base	See System Manual (extension)
			4 2 ms		
			5 5 ms		
			6 10 ms		
			7 20 ms		
			8 50 ms		
			9 100 ms		
			10 200 ms		
			11 500 ms		
			12 1 s		
			13 2 s		
			14 5 s		
			15 10 s		
			16 20 s		
17 50 s					
18 1 min					
19 2 min					
20 5 min					
21 10 min					
C0739	Number of channels	4	1 {1} 4	Function block OSZ ● Switching on/off the channels – 1 = channel 1 – 2 = channel 1 + 2 – 3 = channel 1 ... 3 – 4 = channel 1 ... 4	See System Manual (extension)
C0740		0		Oscilloscope function ● Reading data memory	
1	Read start position	0	0 {1} 65535	● Provides a pointed access to a storage block	
2	Enable/inhibit data reading	0	0 No data reading		
			1 Data reading		

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0741	STATUS		0	1000000000	Function block OSZ ● Read only  See System Manual (extension)
	1	Version			
	2	Memory size			
	3	Data width			
	4	Number of channels			
C0742	Data block length	8	0	{1} 65536	Function block OSZ
C0743	Read data block length (OSZ)		0	65535	Function block OSZ ● Read only ● Reading an 8 byte data block
C0744	Memory depth	3	0	512 measured values	Oscilloscope function ● Adapt memory capacity to the measurement task
			1	1024 measured values	
			2	1536 measured values	
			3	2048 measured values	
			4	3072 measured values	
			5	4096 measured values	
			6	8192 measured values	
C0749			0	65535	Information about storing the measured values, function block OSZ ● Read only  See System Manual (extension)
	1	Abort index			Measured value no. of the abort time
	2	Trigger index			Measured value no. of the trigger time
	3	End index			Measured value no. of the end time
C0750	Vp denom	16	1	1	Gain $V_p$ of the position controller, function block DFRFG1  8.2-13
			2	1/2	
			4	1/4	
			8	1/8	
			16	1/16	
			32	1/32	
			64	1/64	
			128	1/128	
			256	1/256	
			512	1/512	
			1024	1/1024	
			2048	1/2048	
			4096	1/4096	
			8192	1/8192	
16384	1/16384				





Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0751	DFRFG1 TIR	1.000	0.001	{0.001 s}	999.999	Acceleration time $T_{ir}$ , function block DFRFG1	8.2-13
C0752	MAX SPEED	3000	1	{1 rpm}	16000	Maximum speed, function block DFRFG1 • Maximum speed-up (speed)	
C0753	DFRFG1 QSP	0.000	0.000	{0.001 s}	999.900	Deceleration time $T_{if}$ for quick stop, function block DFRFG1	
C0754	PH ERROR	$2 \cdot 10^9$	10	{1}	$2 \cdot 10^9$	Following error, function block DFRFG1 • Maximum permissible phase difference between setpoint and actual phase • 1 rev. = 65535 inc	
C0755	SYN WINDOW	100	0	{1 inc.}	65535	Synchronisation window, function block DFRFG1 • 1 rev. = 65535 inc	
C0758	CFG: IN	1000	FIXEDPHI-0			Selection list 4 Configuration of input signal, function block DFRFG1 • Speed/phase setpoint signal	8.2-13
C0759	cfg: qsp	1000	FIXED0			Selection list 2 Configuration of digital input signal, function block DFRFG1 • HIGH = quick stop active	
C0760	cfg: stop	1000	FIXED0			Selection list 2 Configuration of input signal, function block DFRFG1 • HIGH = Status of the profile generator is maintained, setpoint is saved	
C0761	CFG: RESET	1000	FIXED0			Selection list 2 Configuration of input signal, function block DFRFG1 • HIGH = resetting the integrators	
C0764			0		1	Function block DFRFG1 • Display of the signals linked in C0759, C0760 and C0761	
	1 DIS: QSP						
	2 DIS: STOP						
	3 DIS: RESET						
C0765	DIS: IN		-32767	{1 rpm}	32767	Function block DFRFG1 • Display of the signal linked in C0758	
C0770	CFG: D	1000	FIXED0			Selection list 2 Configuration of digital input signal, function block FLIP1	See System Manual (extension)
C0771	CFG: CLK	1000	FIXED0			Selection list 2 Configuration of digital input signal, function block FLIP1 • Each LOW-HIGH edge at FLIP1-CLK switches the signal at FLIP1-D to FLIP1-OUT	
C0772	CFG: CLR	1000	FIXED0			Selection list 2 Configuration of digital input signal, function block FLIP1 • Resets the flip-flop • HIGH: Sets FLIP1-OUT = LOW • Input has highest priority	
C0773			0		1	Function block FLIP1 • Display of the signals linked in C0770, C0771 and C0773	
	1 DIS: D						
	2 DIS: CLK						
	3 DIS: CLR						

Code		Possible settings		IMPORTANT	
No.	Name	Lenze	Selection		
C0775 	CFG: D	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block FLIP2 See System Manual (extension)
C0776 	CFG: CLK	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block FLIP2 <ul style="list-style-type: none"> <li>Each LOW-HIGH edge at FLIP2-CLK switches the signal at FLIP2-D to FLIP2-OUT</li> </ul>
C0777 	CFG: CLR	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block FLIP2 <ul style="list-style-type: none"> <li>Resets the flip-flop</li> <li>HIGH: sets FLIP2-OUT = LOW</li> <li>Input has highest priority</li> </ul>
C0778			0	1	Function block FLIP2 <ul style="list-style-type: none"> <li>Display of the signals linked in C0775, C0776 and C0777</li> </ul>
	1 DIS: D				
	2 DIS: CLK				
	3 DIS: CLR				
C0780 	CFG: N	5250	NLIM1-OUT  Selection list 1		Configuration of analog input signal, function block NSET <ul style="list-style-type: none"> <li>Main setpoint</li> </ul>
C0781 	CFG: N-INV	10251	R/L/Q-R/L  Selection list 2		Configuration of digital input signal, function block NSET <ul style="list-style-type: none"> <li>HIGH: main setpoint (C0780) is inverted</li> </ul>
C0782 	CFG: NADD	55	AIN2-OUT  Selection list 1		Configuration of analog input signal, function block NSET <ul style="list-style-type: none"> <li>Additional setpoint</li> </ul>
C0783 	CFG: NADD-INV	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block NSET <ul style="list-style-type: none"> <li>HIGH: additional setpoint (C0783) is inverted</li> </ul>
C0784 	CFG: CINH-VAL	5001	MCTRL-NACT  Selection list 1		Configuration of analog input signal, function block NSET <ul style="list-style-type: none"> <li>The signal is accepted by the main setpoint integrator when the controller is inhibited</li> </ul>
C0785 	CFG: SET	5000	MCTRL-nset2  Selection list 1		Configuration of analog input signal, function block NSET <ul style="list-style-type: none"> <li>When NSET-LOAD = HIGH, the signal is accepted by the main setpoint integrator</li> </ul>
C0786 	CFG: LOAD	5001	MCTRL-QSP-OUT  Selection list 2		Configuration of digital input signal, function block NSET <ul style="list-style-type: none"> <li>HIGH: The signal at NSET-SET is accepted by the mains setpoint integrator</li> <li>Control of both ramp function generators in special situations, e.g. quick stop</li> </ul>















Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0787 			📖 Selection list 2		Configuration of digital input signals, function block NSET <ul style="list-style-type: none"> <li>● Activation of a fixed speed via binary coding of the digital input signals</li> <li>● For coding see description of function block NSET</li> <li>● Parameter setting of the fixed speeds (JOG setpoints) in C0039</li> </ul>	
	1	CFG: JOG	53	DIGIN3		NSET-JOG*1
	2	CFG: JOG	1000	FIXED0		NSET-JOG*2
	3	CFG: JOG	1000	FIXED0		NSET-JOG*4
	4	CFG: JOG	1000	FIXED0		NSET-JOG*8
C0788 			📖 Selection list 2		Configuration of digital input signals, function block NSET <ul style="list-style-type: none"> <li>● Activation of additional acceleration and deceleration times for the mains setpoint via binary coding of the digital input signals</li> <li>● For coding see description of function block NSET</li> <li>● Parameter setting of the times in C0101 and 103</li> </ul>	
	1	CFG: TI	1000	FIXED0		NSET-Ti*1
	2	CFG: TI	1000	FIXED0		NSET-Ti*2
	3	CFG: TI	1000	FIXED0		NSET-Ti*4
	4	CFG: TI	1000	FIXED0		NSET-Ti*8
C0789 	CFG: RFG-0	1000	FIXED0	📖 Selection list 2	Configuration of digital input signal, function block NSET <ul style="list-style-type: none"> <li>● HIGH: Guides the main setpoint integrator to 0 via the current <math>T_i</math> times</li> </ul>	
C0790 	CFG: RFG-STOP	1000	FIXED0	📖 Selection list 2	Configuration of digital input signal, function block NSET <ul style="list-style-type: none"> <li>● HIGH: Keeps the main setpoint integrator on its current value</li> </ul>	
C0798			-199.99	{0.01 %}	199.99	Function block NSET <ul style="list-style-type: none"> <li>● Display of the signals linked in C0783 and C0785</li> </ul> Read only: analog input signals of NSET
	1	DIS: CINH-VAL				
	2	DIS: SET				
C0799	Input signals		0		1	Function block NSET <ul style="list-style-type: none"> <li>● Display of the signals linked in C0781, C0783, C0786, C0787, C0788, C0789 and C0790</li> </ul>
	1	DIS: N-INV				
	2	DIS: NADD-INV				
	3	DIS: LOAD				
	4	DIS: JOG*1				
	5	DIS: JOG*2				
	6	DIS: JOG*4				
	7	DIS: JOG*8				
	8	DIS: TI*1				
	9	DIS: TI*2				
	10	DIS: TI*4				
	11	DIS: TI*8				
	12	DIS: RFG-0				
13	DIS: RFG-STOP					

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0800 	CFG: SET	1000	FIXED0%  Selection list 1		Configuration of analog input signal, function block PCTRL <ul style="list-style-type: none"> <li>● Input for the process setpoint</li> <li>● Value range: ±200 %</li> </ul>	
C0801 	CFG: ACT	1000	FIXED0%  Selection list 1			Configuration of analog input signal, function block PCTRL Configuration of analog input signal of PCTRL1 <ul style="list-style-type: none"> <li>● Input for the actual value</li> <li>● Value range: ±200 %</li> </ul>
C0802 	CFG: INFLU	1000	FIXED0%  Selection list 1			Configuration of analog input signal, function block PCTRL <ul style="list-style-type: none"> <li>● Evaluation (influence) of the output signal</li> <li>● Value range: ±200 %</li> </ul>
C0803 	CFG: ADAPT	1000	FIXED0%  Selection list 1			Configuration of analog input signal, function block PCTRL <ul style="list-style-type: none"> <li>● The gain <math>V_p</math> can be changed via the adaptation input</li> <li>● Value range: ±200 %</li> </ul>
C0804 	CFG: INACT	1000	FIXED0  Selection list 2			Configuration of digital input signal, function block PCTRL <ul style="list-style-type: none"> <li>● HIGH = deactivates the process controller</li> </ul>
C0805 	CFG: I-OFF	1000	FIXED0  Selection list 2			Configuration of digital input signal, function block PCTRL <ul style="list-style-type: none"> <li>● HIGH = Switching off integral action component</li> <li>● LOW = Switching on integral action component</li> </ul>
C0808			-199.99      {0.01 %}      199.99		Function block PCTRL <ul style="list-style-type: none"> <li>● Display of the signals linked in C0801, C0802, C0803 and C0804</li> </ul>	
1	DIS: SET					
2	DIS: ACT					
3	DIS: INFLU					
C0809					Function block PCTRL <ul style="list-style-type: none"> <li>● Display of the signals linked in C0805 and C0806</li> </ul>	
1	DIS: INACT					
2	DIS: I-OFF					
C0810 				Selection list 1	Configuration of analog input signals, function block ASW1	
1	CFG: IN	1000	FIXED0%			ASW1-IN1
2	CFG: IN	1000	FIXED0%			ASW1-IN2
C0811 	CFG: SET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block ASW1 <ul style="list-style-type: none"> <li>● LOW: signal at ASW1-IN1 is output to ASW1-OUT</li> <li>● HIGH: signal at ASW1-IN2 is output to ASW1-OUT</li> </ul>	
C0812			-199.99      {0.01 %}      199.99		Function block ASW1 <ul style="list-style-type: none"> <li>● Display of the signals linked in C0810</li> </ul>	
1	DIS: IN					ASW1-IN1
2	DIS: IN					ASW1-IN2
C0813	DIS: SET		0	1	Function block ASW1 <ul style="list-style-type: none"> <li>● Display of the signal linked in C0811</li> </ul>	

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0815				☰ Selection list 1	Configuration of analog input signals, function block ASW2	See System Manual (extension)
1	CFG: IN	1000	FIXED0%		ASW2-IN1	
2	CFG: IN	1000	FIXED0%		ASW2-IN2	
C0816	CFG: SET	1000	FIXED0	☰ Selection list 2	Configuration of digital input signal, function block ASW2	
					<ul style="list-style-type: none"> <li>• LOW: signal at ASW2-IN1 is output to ASW2-OUT</li> <li>• HIGH: signal at ASW2-IN2 is output to ASW2-OUT</li> </ul>	
C0817			-199.99      {0.01 %}	199.99	Function block ASW2	
1	DIS: IN				ASW2-IN1	
2	DIS: IN				ASW2-IN2	
C0818	DIS: SET		0	1	Function block ASW2	
					<ul style="list-style-type: none"> <li>• Display of the signal linked in C0816</li> </ul>	
C0820				☰ Selection list 2	Configuration of digital input signals, function block AND1	See System Manual (extension)
1	CFG: IN	1000	FIXED0		AND1-IN1	
2	CFG: IN	1000	FIXED0		AND1-IN2	
3	CFG: IN	1000	FIXED0		AND1-IN3	
C0821			0	1	Function block AND1	See System Manual (extension)
					<ul style="list-style-type: none"> <li>• Display of the signals linked in C0820</li> </ul>	
1	DIS: IN				AND1-IN1	
2	DIS: IN				AND1-IN2	
					AND1-IN3	
C0822				☰ Selection list 2	Configuration of digital input signals, function block AND2	See System Manual (extension)
1	CFG: IN	1000	FIXED0		AND2-IN1	
2	CFG: IN	1000	FIXED0		AND2-IN2	
3	CFG: IN	1000	FIXED0		AND2-IN3	
C0823			0	1	Function block AND2	See System Manual (extension)
					<ul style="list-style-type: none"> <li>• Display of the signals linked in C0822</li> </ul>	
1	DIS: IN				AND2-IN1	
2	DIS: IN				AND2-IN2	
					AND2-IN3	
C0824				☰ Selection list 2	Configuration of digital input signals, function block AND3	See System Manual (extension)
1	CFG: IN	1000	FIXED0		AND3-IN1	
2	CFG: IN	1000	FIXED0		AND3-IN2	
3	CFG: IN	1000	FIXED0		AND3-IN3	
C0825			0	1	Function block AND3	See System Manual (extension)
					<ul style="list-style-type: none"> <li>• Display of the signals linked in C0824</li> </ul>	
1	DIS: IN				AND3-IN1	
2	DIS: IN				AND3-IN2	
					AND3-IN3	

Code		Possible settings		IMPORTANT
No.	Name	Lenze	Selection	
C0826				Selection list 2 Configuration of digital input signals, function block AND4 See System Manual (extension)
	1 CFG: IN	1000	FIXED0	
	2 CFG: IN	1000	FIXED0	
	3 CFG: IN	1000	FIXED0	
C0827			0	1 Function block AND4 • Display of the signals linked in C0826 See System Manual (extension)
	1 DIS: IN			
	2 DIS: IN			
	3 DIS: IN			
C0828				Selection list 2 Configuration of digital input signals, function block AND5 See System Manual (extension)
	1 CFG: IN	1000	FIXED0	
	2 CFG: IN	1000	FIXED0	
	3 CFG: IN	1000	FIXED0	
C0829			0	1 Function block AND5 • Display of the signals linked in C0828 See System Manual (extension)
	1 DIS: IN			
	2 DIS: IN			
	3 DIS: IN			
C0830				Selection list 2 Configuration of digital input signals, function block OR1 See System Manual (extension)
	1 CFG: IN	1000	FIXED0	
	2 CFG: IN	1000	FIXED0	
	3 CFG: IN	1000	FIXED0	
C0831			0	1 Function block OR1 • Display of the signals linked in C0830 See System Manual (extension)
	1 DIS: IN			
	2 DIS: IN			
	3 DIS: IN			
C0832				Selection list 2 Configuration of digital input signals, function block OR2 See System Manual (extension)
	1 CFG: IN	1000	FIXED0	
	2 CFG: IN	1000	FIXED0	
	3 CFG: IN	1000	FIXED0	
C0833			0	1 Function block OR2 • Display of the signals linked in C0832 See System Manual (extension)
	1 DIS: IN			
	2 DIS: IN			
	3 DIS: IN			



Code		Possible settings		IMPORTANT
No.	Name	Lenze	Selection	
C0834 			 Selection list 2	Configuration of digital input signals, function block OR3 See System Manual (extension)
1	CFG: IN	1000	FIXED0	OR3-IN1
2	CFG: IN	1000	FIXED0	OR3-IN2
3	CFG: IN	1000	FIXED0	OR3-IN3
C0835			0	1 Function block OR3 ● Display of the signals linked in C0834
1	DIS: IN			OR3-IN1
2	DIS: IN			OR3-IN2
3	DIS: IN			OR3-IN3
C0836 			 Selection list 2	Configuration of digital input signals, function block OR4 See System Manual (extension)
1	CFG: IN	1000	FIXED0	OR4-IN1
2	CFG: IN	1000	FIXED0	OR4-IN2
3	CFG: IN	1000	FIXED0	OR4-IN3
C0837			0	1 Function block OR4 ● Display of the signals linked in C0836
1	DIS: IN			OR4-IN1
2	DIS: IN			OR4-IN2
3	DIS: IN			OR4-IN3
C0838 			 Selection list 2	Configuration of digital input signals, function block OR5 See System Manual (extension)
1	CFG: IN	1000	FIXED0	OR5-IN1
2	CFG: IN	1000	FIXED0	OR5-IN2
3	CFG: IN	1000	FIXED0	OR5-IN3
C0839			0	1 Function block OR5 ● Display of the signals linked in C0838
1	DIS: IN			OR5-IN1
2	DIS: IN			OR5-IN2
3	DIS: IN			OR5-IN3
C0840 	CFG: IN	1000	FIXED0	 Selection list 2 Configuration of digital input signal, function block NOT1 See System Manual (extension)
C0841	DIS: IN		0	1 Function block NOT1 ● Display of the signal linked in C0841
C0842 	CFG: IN	1000	FIXED0	 Selection list 2 Configuration of digital input signal, function block NOT2 See System Manual (extension)
C0843	DIS: IN		0	1 Function block NOT2 ● Display of the signal linked in C0842
C0844 	CFG: IN	1000	FIXED0	 Selection list 2 Configuration of digital input signal, function block NOT3 See System Manual (extension)
C0845	DIS: IN		0	1 Function block NOT3 ● Display of the signal linked in C0844
C0846 	CFG: IN	1000	FIXED0	 Selection list 2 Configuration of digital input signal, function block NOT4 See System Manual (extension)
C0847	DIS: IN		0	1 Function block NOT4 ● Display of the signal linked in C0846

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0848 	CFG: IN	1000	FIXED0	Selection list 2	Configuration of digital input signal, function block NOT5 See System Manual (extension)	
C0849	DIS: IN		0	1	Function block NOT5 • Display of the signal linked in C0848	
C0850 				Selection list 1	Configuration of analog input signals, function block AIF-OUT See System Manual (extension)	
1	CFG: OUT.W1	1000	FIXED0%		Process output word 1 • 100% = 16384 • Signal is output via byte 3 and byte 4 to X1	
2	CFG: OUT.W2	1000	FIXED0%		Process output word 2 • 100% = 16384	
3	CFG: OUT.W3	1000	FIXED0%		Process output word 3 • 100% = 16384	
C0851 	CFG: OUT.D1	1000	FIXED0INC	Selection list 3	Configuration of phase input signal, function block AIF • 32-bit phase signal	
C0852	Type OUT.W2	0			Output of the signal type, function block AIF See System Manual (extension)	
			0	analog      Analog signal	AIF-OUT.W2 (C0850/2) is output to X1	
			1	digital 0-15      Digital signal via bit 0 ... bit 15	FDO-00 ... FDO-15 (LOW word, C0116/1 ... C0116/15) are output to X1	
			2	low phase      Low phase	AIF-OUT.D1 (LOW word, C0851) is output to X1	
C0853	Type OUT.W3	0			Output of the signal type, function block AIF	
			0	analog      Analog signal	AIF-OUT.W3 (C0850/3) is output to X1	
			1	digital 16-31      Digital signal via bit 16 ... bit 31	FDO-16 ... FDO-31 (HIGH word, C0116/16 ... C0116/31) are output to X1	
			2	high phase      High phase	AIF-OUT.D1 (HIGH word, C0851) is output to X1	
C0855			0	FFFF	Process input words, function block AIF-IN • Read only See System Manual (extension)	
1	DIS: IN (0 ... 15)				Bit 0 ... bit 15 (via byte 5 and byte 6)	
2	DIS: IN (16 ... 31)				Bit 16 ... bit 31 (via byte 7 and byte 8)	
C0856			-199.99	{0.01 %}	199.99	Process input words, function block AIF-IN • Read only • 100% = 16384 See System Manual (extension)
1	DIS: IN.W1					Input via byte 3 and byte 4
2	DIS: IN.W2					Input via byte 5 and byte 6
3	DIS: IN.W3					Input via byte 7 and byte 8
C0857	DIS: IN.D1		-2147483648	{1}	2147483647	32-bit phase signal, function block AIF-IN • Read only • 65536 = 1 rev. See System Manual (extension)




Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0858			-199.99	{0.01 %}	199.99	Process output words, function block AIF-OUT <ul style="list-style-type: none"> <li>• Display of the signals linked in C0850</li> <li>• 100% = 16384</li> </ul> See System Manual (extension)
1	DIS: OUT.W1					
2	DIS: OUT.W2					
3	DIS: OUT.W3					
C0859	DIS: OUT.D1		-2147483648	{1}	2147483647	32-bit phase signal, function block AIF-OUT <ul style="list-style-type: none"> <li>• Display of the signal linked in C0851</li> <li>• 1 rev. = 65536</li> </ul> See System Manual (extension)
C0860						<div style="text-align: right;">☰ Selection list 1</div> Configuration of analog input signals, function block CAN-OUT CAN-OUT1  CAN-OUT2  CAN-OUT3  See System Manual (extension)
<b>STOP</b>						
1	CFG: OUT1.W1	1000	FIXED0%			
2	CFG: OUT1.W2	1000	FIXED0%			
3	CFG: OUT1.W3	1000	FIXED0%			
4	CFG: OUT2.W1	1000	FIXED0%			
5	CFG: OUT2.W2	1000	FIXED0%			
6	CFG: OUT2.W3	1000	FIXED0%			
7	CFG: OUT2.W4	1000	FIXED0%			
8	CFG: OUT3.W1	1000	FIXED0%			
9	CFG: OUT3.W2	1000	FIXED0%			
10	CFG: OUT3.W3	1000	FIXED0%			
11	CFG: OUT3.W4	1000	FIXED0%			
C0861						<div style="text-align: right;">☰ Selection list 3</div> Configuration of input signals, function block CAN-OUT CAN-OUT1 CAN-OUT2 CAN-OUT3 See System Manual (extension)
<b>STOP</b>						
1	CFG: OUT1.D1	1000	FIXED0INC			
2	CFG: OUT2.D1	1000	FIXED0INC			
3	CFG: OUT3.D1	1000	FIXED0INC			
C0863			0		FFFF	Process input words, function block CAN-IN <ul style="list-style-type: none"> <li>• Read only</li> <li>• Bit 0 ... bit 15 (via byte 5 and byte 6)</li> <li>• Bit 16 ... bit 31 (via byte 7 and byte 8)</li> </ul> CAN-IN1, bit 0 ... bit 15 CAN-IN1, bit 16 ... bit 31 CAN-IN2, bit 0 ... bit 15 CAN-IN2, bit 16 ... bit 31 CAN-IN3, bit 0 ... bit 15 CAN-IN3, bit 16 ... bit 31 See System Manual (extension)
1	DIS: IN1 dig0					
2	DIS: IN1 dig16					
3	DIS: IN2 dig0					
4	DIS: IN2 dig16					
5	DIS: IN3 dig0					
6	DIS: IN3 dig16					

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0864						Output of the signal type, function block CAN-OUT See System Manual (extension)	
1	TYPEOUT1.W2	0	0	analog	Analog signal	CAN-OUTx.Wx (C0860) is output to X4	
2	TYPEOUT2.W1	0	1	digital 0-15	Digital signal bit 0 ... bit 15	FDO-00 ... FDO-15 (LOW word, C0116/1 ... C0116/15) are output to X4	
3	TypeOUT3.W1	0	2	low phase	Low phase	CAN-OUTx.D1 (LOW word, C0861) is output to X4	
C0865						Output of the signal type, function block CAN-OUT	
1	TYPEOUT1.W3	0	0	analog	Analog signal	CAN-OUTx.Wx (C0860) is output to X4	
2	TYPEOUT2.W2	0	1	digital 16-31	Digital signal bit 16 ... bit 31	FDO-16 ... FDO-31 (HIGH word, C0116/16 ... C0116/31) are output to X1	
3	TYPEOUT3.W2	0	2	high phase	High phase	CAN-OUTx.D1 (HIGH word, C0861) is output to X4	
C0866						Process input words, function block CAN-IN ● Read only ● 100% = 16384 See System Manual (extension)	
1	DIS: IN1.W1					CAN-IN1	
2	DIS: IN1.W2						
3	DIS: IN1.W3						
4	DIS: IN2.W1						CAN-IN2
5	DIS: IN2.W2						
6	DIS: IN2.W3						
7	DIS: IN2.W4						CAN-IN3
8	DIS: IN3.W1						
9	DIS: IN3.W2						
10	DIS: IN3.W3						
11	DIS: IN3.W4						
C0867						32-bit phase signal, function block CAN-IN ● Read only ● 1 rev. = 65536	
1	DIS: IN1.D1						
2	DIS: IN2.D1						
3	DIS: IN3.D1						
C0868						Process output words, function block CAN-OUT ● Display of the signals linked in C0860 ● 100% = 16384 See System Manual (extension)	
1	DIS: OUT1.W1						
2	DIS: OUT1.W2						
3	DIS: OUT1.W3						
4	DIS: OUT2.W1						
5	DIS: OUT2.W2						
6	DIS: OUT2.W3						
7	DIS: OUT2.W4						
8	DIS: OUT3.W1						
9	DIS: OUT3.W2						
10	DIS: OUT3.W3						
11	DIS: OUT3.W4						
C0869						32-bit phase information, function block CAN-OUT ● Display of the signals linked in C0861 ● 1 rev. = 65536	
1	DIS: OUT1.D1						
2	DIS: OUT2.D1						
3	DIS: OUT3.D1						


Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C0870 					Selection list 2	Configuration of digital input signals, function block DCTRL	See System Manual (extension)	
	1	CFG: CINH	1000	FIXED0				DCTRL-CINH1 HIGH = Controller inhibit
	2	CFG: CINH	1000	FIXED0			DCTRL-CINH2 HIGH = Controller inhibit	
C0871 	CFG: TRIP-SET	54	DIGIN4			Selection list 2	Configuration of digital input signal, function block DCTRL • HIGH = fault message <i>EE-</i>	
C0876 	CFG: TRIP-RES	55	DIGIN5			Selection list 2	Configuration of digital input signal, function block DCTRL • LOW-HIGH edge = TRIP reset	
C0878						Function block DCTRL • Display of the signals linked in C0870, C0871 and C0876	See System Manual (extension)	
	1	DIS: CINH1						
	2	DIS: CINH2						
	3	DIS: TRIP-SET						
	4	DIS: TRIP-RES						
C0879						Resetting control words • C0879 = 1 performs one reset		
	1	Reset C135	0	0	Ready			
	2	Reset AIF	0	1	Reset			
	3	Reset CAN	0					
C0880 					Selection list 2	Configuration of digital input signals, function block DCTRL • Select parameter set • Selection of a parameter set via binary coding of the digital input signals	See System Manual (extension)	
	1	CFG: PAR*1	1000	FIXED0	C0880/ 1	C0880/ 2	Selected parameter set	
	2	CFG: PAR*2	1000	FIXED0	0	0	Parameter set 1	
					0	1	Parameter set 2	
					1	0	Parameter set 3	
					1	1	Parameter set 4	
C0881 	CFG: PAR-LOAD	1000	FIXED0			Selection list 2	Configuration of digital input signal, function block DCTRL • LOW-HIGH edge = Load selected parameter set into C0880	See System Manual (extension)
C0884						Function block DCTRL • Display of the signals linked in C0880 and C0881	See System Manual (extension)	
	1	DIS: PAR*1						
	2	DIS: PAR*2						
	3	DIS: PAR-LOAD						
C0885 	CFG: R	51	DIGIN1			Selection list 2	Configuration of digital input signals, function block R/L/Q • Truth table: Inputs Outputs	See System Manual (extension)
							R    L    R/L    QSP	
							0   0   0/1   1	
							1   0   0   0	
							0   1   1   0	
							1   1   –   –	
							– State is unchanged	
C0889			0			1	Function block R/L/Q • Display of the signals linked in C0885 and C0886	
	1	DIS: R						
	2	DIS: L						
C0890 	CFG: N-SET	5050	NSET-NOUT			Selection list 1	Configuration of analog input signal, function block MCTRL • Speed setpoint	8.2-25 8.2-48



















Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0891 	cfg: M-add	1000	FIXED0%	 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Additional torque setpoint or torque setpoint</li> </ul>  8.2-48	
C0892 	cfg: lo-M-lim	5700	ANEG1-OUT	 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Lower torque limit in [%] of C0057</li> </ul>	
C0893 	cfg: hi-M-lim	19523	FCODE-472/3	 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Upper torque limit in [%] of C0057</li> </ul>	
C0898 	CFG: M-LIM switch	0	0	M-LIM ON	Reduced torque limit is active	Torque limitation in the field weakening range, function block MCTRL <ul style="list-style-type: none"> <li>If the torque limit is reduced, the maximum possible torque in the field weakening range is lowered with 1/f. This provides a higher motor stability in the field weakening range</li> </ul>  8.2-48
			1	M-LIM OFF	Reduced torque limit is inactive	
C0899 	cfg: n/m-swt	1000	FIXED0	 Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>LOW = active speed control</li> <li>HIGH = active torque control</li> </ul>  8.2-48	
C0900 	cfg: qsp	10250	R/L/Q-QSP	 Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = drive performs quick stop</li> </ul>  8.2-25  8.2-48	
C0901 	cfg: i-set	1000	FIXED0%	 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Setting of integral action component of the speed controller</li> </ul>  8.2-48	
C0902 	cfg: i-load	1000	FIXED0	 Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = the integral action component at MCTRL-I-SET is accepted by the speed controller</li> </ul>	
C0903 	cfg: BOOST	5015	MCTRL-BOOST	 Selection list 1	Configuration of analog input signal, function block MCTRL <ul style="list-style-type: none"> <li>Boost of the motor voltage</li> </ul>  8.2-25	
C0904 	cfg: DC-BREAK	1000	FIXED0	 Selection list 2	Configuration of digital input signal, function block MCTRL <ul style="list-style-type: none"> <li>HIGH = Motor is braked</li> </ul>  8.2-25  8.2-48	
C0905	DIS: DC-BREAK		0	1	Function block MCTRL <ul style="list-style-type: none"> <li>Display of the signal linked in C0904</li> </ul>	

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0906			-199.99	{0.01 %}	199.99	Function block MCTRL ● Display of the signals linked in C0890, C0891, C0892, C0893, C0901 and C0903 8.2-25 8.2-48	
	1	DIS: N-SET					
	2	DIS: M-ADD					
	3	DIS: LO-M-LIM					
	4	DIS: HI-M-LIM					
	5	DIS: I-SET					
	6	DIS: BOOST					
C0907			0		1	Function block MCTRL ● Display of the signals linked in C0899, C0900 and C0902	
	1	reserved					
	2	DIS: N/M-SWT					
	3	DIS: QSP					
	4	DIS: I-LOAD					
C0909	speed limit	1	1	+/- 175 %		Speed limitation, function block MCTRL ● Limitation of direction of rotation for the speed setpoint 8.2-25 8.2-48	
			2	0 ... 175 %			
			3	-175 ... 0 %			
C0910	CFG: VP-ADAPT	1006	FIXED100%		Selection list 1	Configuration of analog input signal, function block MCTRL ● Gain adaptation of the speed controller ● If the gain is varying, join to CURVE-OUT of FB CURVE 8.2-25 8.2-48	
C0911	DIS: VP-ADAPT		-199.99	{0.01 %}	199.99	Function block MCTRL ● Display of the signal linked in C0910	
C0912	OV delay time	→	-	{1 ms}	-	Delay time of the pulse release after an OU message → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0912 to the time of the selected motor ● The time is derived from the double rotor time constant 8.2-25 8.2-48 9.4-3	
C0913	OV handling	0				Value of the motor current during the flying restart process or after an OU message ● When C0913 = 1, the motor is driven with reduced current to the setpoint speed during the flying restart process of after an OU message. ● The setting is only effective for the drives EVF9326 ... EVF9333 8.2-25 8.2-48	
			0	inactive	Non-reduced motor current		
			1	active	Reduced motor current		
C0940	Numerator	1	-32767	{1}	32767	Configuration of conversion factor with numerator and denominator, function block CONV1 See System Manual (extension)	
C0941	Denominator	1	1	{1}	32767	$\text{OUT} [\%] = \text{IN} [\%] \cdot \frac{\text{C0940}}{\text{C0941}}$	
C0942	CFG: IN	1000	FIXED0%		Selection list 1	Configuration of analog input signal, function block CONV1	
C0943	DIS: IN		-199.99	{0.01 %}	199.99	Function block CONV1 ● Display of the signal linked in C0942	

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0945	Numerator	1	-32767 {1} 32767	Configuration of conversion factor with numerator and denominator, function block CONV2	See System Manual (extension)	
C0946	Denominator	1	1 {1} 32767	OUT [%] = IN [%] · $\frac{C0945}{C0946}$		
C0947	CFG: IN	1000	FIXED0%  Selection list 1	Configuration of analog input signal, function block CONV2	● Display of the signal linked in C0947	
C0948	DIS: IN		-199.99 {0.01 %} 199.99	Function block CONV2		
C0950	Numerator	1	-32767 {1} 32767	Configuration of conversion factor with numerator and denominator, function block CONV3	See System Manual (extension)	
C0951	Denominator	1	1 {1} 32767	OUT [%] = IN [rpm] · $\frac{100 \%}{15000 \text{ rpm}} \cdot \frac{C0950}{C0951}$		
C0952	CFG: IN	1000	FIXED0%  Selection list 1	Configuration of analog input signal, function block CONV3	● Display of the signal linked in C0952	
C0953	DIS: IN		-199.99 {0.01 %} 199.99	Function block CONV3		
C0955	Numerator	1	-32767 {1} 32767	Configuration of conversion factor with numerator and denominator, function block CONV4	See System Manual (extension)	
C0956	Denominator	1	1 {1} 32767	OUT [%] = IN [rpm] · $\frac{100 \%}{15000 \text{ rpm}} \cdot \frac{C0955}{C0956}$		
C0957	CFG: IN	1000	FIXED0%  Selection list 1	Configuration of analog input signal, function block CONV4	● Display of the signal linked in C0957	
C0958	DIS: IN		-199.99 {0.01 %} 199.99	Function block CONV4		
C0960	Function	1		Function selection, function block CURVE1	See System Manual (extension)	
			1	Function 1		Characteristic with two base points
			2	Function 2		Characteristic with three base points
			3	Function 3		Characteristic with four base points



Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0961	y0	0.00	0.00	{0.01 %}	199.99	Configuration of base point y0, function block CURVE1 <ul style="list-style-type: none"> <li>• Ordinate of the value pair (x = 0 % / y0)</li> </ul>	See System Manual (extension)
C0962	y1	50.00	0.00	{0.01 %}	199.99	Configuration of base point y1, function block CURVE1 <ul style="list-style-type: none"> <li>• Ordinate of the value pair (x1 / y1)</li> </ul>	
C0963	y2	75.00	0.00	{0.01 %}	199.99	Configuration of base point y2, function block CURVE1 <ul style="list-style-type: none"> <li>• Ordinate of the value pair (x2 / y2)</li> </ul>	
C0964	y100	100.0	0.00	{0.01 %}	199.99	Configuration of base point y100, function block CURVE1 <ul style="list-style-type: none"> <li>• Ordinate of the value pair (x 100 % / y100)</li> </ul>	
C0965	x1	50.00	0.01	{0.01 %}	99.99	Configuration of base point x1, function block CURVE1 <ul style="list-style-type: none"> <li>• Abscissa of the pair (x1 / y1)</li> </ul>	
C0966	x2	75.00	0.01	{0.01 %}	99.99	Configuration of base point x2, function block CURVE1 <ul style="list-style-type: none"> <li>• Abscissa of the pair (x2 / y2)</li> </ul>	
C0967	CFG: IN	1000	FIXED0%	 Selection list 1		Configuration of analog input signal, function block CURVE1	
C0968	DIS: IN		-199.99	{0.01 %}	199.99	Function block CURVE1 <ul style="list-style-type: none"> <li>• Display of the signal linked in C0967</li> </ul>	

Code		Possible settings				IMPORTANT	
No.	Name	Lenze	Selection				
C0970 	CFG: SET	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Starting value for the controlled deceleration in [%] of C0011</li> </ul>	See System Manual (extension)
C0971 	CFG: FAULT	1000	FIXED0		 Selection list 2	Configuration of digital input signal, function block MFAIL <ul style="list-style-type: none"> <li>HIGH = activates mains failure control</li> </ul>	
C0972 	CFG: RESET	1000	FIXED0		 Selection list 2	Configuration of digital input signal, function block MFAIL <ul style="list-style-type: none"> <li>HIGH = resets mains failure control</li> </ul>	
C0973 	CFG: ADAPT	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Dynamic adaptation of the proportional gain of <math>U_{GsetI}</math> controller in [%] of C0980</li> </ul>	
C0974 	CFG: CONST	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Proportional gain of <math>U_{Gset}</math> controller in [%] of C0980</li> </ul>	
C0975 	CFG: THRESHLD	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Restart protection when the value falls below the speed threshold</li> <li>Restart threshold in [%] of C0011</li> </ul>	
C0976 	CFG: NACT	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Comparison value for the restart threshold in [%] of C0011</li> <li>Start for <math>V_2</math> controller</li> </ul>	
C0977 	CFG: SET	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Speed starting value for the deceleration in [%] of C0011</li> </ul>	
C0978 	CFG: DC-SET	1000	FIXED0%		 Selection list 1	Configuration of analog input signal, function block MFAIL <ul style="list-style-type: none"> <li>Setting of the voltage setpoint on which the DC-bus voltage is to be kept (100 % = 1000 V)</li> </ul>	
C0980	MFAIL Vp	0.500	0.001	{0.001}	31.000	Gain $V_p$ , function block MFAIL	
C0981	MFAIL TN	100	20	{1 ms}	2000	Integral-action time $T_n$ , function block MFAIL	
C0982	MFAIL TIR	2.000	0.001	{0.001 s}	16.000	Acceleration time $T_{ir}$ , function block MFAIL	
C0983	RETRIGGER T	1.000	0.001	{0.001 s}	60.000	Retrigger time, function block MFAIL <ul style="list-style-type: none"> <li>After the time has elapsed, the mains failure control is terminated</li> </ul>	

Code		Possible settings			IMPORTANT			
No.	Name	Lenze	Selection					
C0988	Input signals		-199.99	{0.01 %}	199.99	Function block MFAIL ● Display of the signals linked in C0970, C0973, C0974, C0975, C0976, C0977 and C0978	See System Manual (extension)	
	1 DIS: N-SET							
	2 DIS: ADAPT							
	3 DIS: CONST							
	4 DIS: THRESHLD							
	5 DIS: NACT							
	6 DIS: SET							
	7 DIS: DC-SET							
C0989			0		1	Function block MFAIL ● Display of the signals linked in C0971 and C0972		
	1 DIS: FAULT							
	2 DIS: RESET							
C1000	DIVISION	1	0	{1}	31	Part factor, function block CONVPHA1 ● Calculate output signal: $\text{OUT [\%]} = \text{IN [\%]} \cdot \frac{100 \text{ \%}}{2^{14} \cdot 2^{C1000}}$	See System Manual (extension)	
C1001	CFG: IN	1000	FIXED0INC			Selection list 3	Configuration of input signal, function block CONVPHA1	
C1002	DIS: IN		-2147483648	{1}	2147483647		Function block CONVPHA1 ● Display of the signal linked in C1001	
C1040	Acceleration	100.00 0	0.001	{0.001 }	5000.000		Acceleration, function block SRFG1 ● Max. acceleration	See System Manual (extension)
C1041	JERK	0.200	0.001	{0.001 s}	999.999		Jerk, function block SRFG1 ● S-ramp time	
C1042	CFG: IN	1000	FIXED0%			Selection list 1	Configuration of analog input signal, function block SRFG1	
C1043	CFG: SET	1000	FIXED0%			Selection list 1	Configuration of analog input signal, function block SRFG1 ● Starting value for the ramp function generator ● Starting value is accepted when SRFG1-LOAD = HIGH	
C1044	CFG: LOAD	1000	FIXED0			Selection list 2	Configuration of digital input signal, function block SRFG1 ● HIGH = accepts the value at SRFG1-SET and outputs it to SRFG1-OUT. SRFG1-DIFF remains on 0 %	
C1045			-199.99	{0.01 %}	199.99		Function block SRFG1 ● Display of the signals linked in C1042 and C1043	
	1 DIS: IN							
	2 DIS: SET							
C1046	DIS: LOAD		0		1		Function block SRFG1 ● Display of the signal linked in C1044	
C1090	Output signal		-2147483648	{1}	2147483647		Function block FEVAN1 ● Display of the converted signal	See System Manual (extension)
C1091	Code	141	2	{1}	2000		Code, function block FEVAN1 ● Selection of the target code in which the calculated value is to be written	
C1092	Subcode	0	0	{1}	255		Subcode, function block FEVAN1 ● Selection of the target subcode in which the calculated value is to be written	

Code		Possible settings				IMPORTANT		
No.	Name	Lenze	Selection					
C1093	Numerator	1.0000	0.0001	{0.0001}	100000.0000	Numerator, function block FEVAN1 • Scaling of the input signal	See System Manual (extension)	
C1094	Denominator	0.0001	0.0001	{0.0001}	100000.0000	Denominator, function block FEVAN1 • Scaling of the input signal		
C1095	offset	0	0	{1}	1000000000	Offset, function block FEVAN1 • An offset can be added to the converted signal		
C1096	CFG: IN	1000	FIXED0%			Selection list 1	Configuration of analog input signal, function block FEVAN1	See System Manual (extension)
C1097	CFG: LOAD	1000	FIXED0			Selection list 2	Configuration of digital input signal, function block FEVAN1 • A LOW-HIGH edge transmits the converted signal to the target code	
C1098	DIS: IN		-32768	{1}	32767		Function block FEVAN1 • Display of the signal linked in C1096	See System Manual (extension)
C1099	DIS: LOAD						Function block FEVAN1 • Display of the signal linked in C1097	
C1100	Function	1					Function selection, function block FCNT1	See System Manual (extension)
			1	Return			$ FCNT1-OUT  \geq  FCNT1-CMP-VAL $ : • The numerator is reset to the value at FCNT1-LD-VAL	
			2	Hold			$ FCNT1-OUT  =  FCNT1-CMP-VAL $ : • The numerator is stopped	
C1101						Selection list 1	Configuration of analog input signals, function block FCNT1	See System Manual (extension)
1	CFG: LD-VAL	1000	FIXED0%				• Starting value	
2	CFG: CMP-VAL	1000	FIXED0%				• Comparison value	
C1102						Selection list 2	Configuration of digital input signals, function block FCNT1	See System Manual (extension)
1	CFG: CLKUP	1000	FIXED0				LOW-HIGH edge counts upwards by one	
2	CFG: CLKDWN	1000	FIXED0				LOW-HIGH edge counts downwards by one	
3	CFG: LOAD	1000	FIXED0				• HIGH = accepts starting value • Input signal has highest priority	
C1103			-32768	{1}	32768		Function block FCNT1 • Display of the signals linked in C1101	See System Manual (extension)
1	DIS: LD-VAL							
2	DIS: CMP-VAL							
C1104			0		1		Function block FCNT1 • Display of the signals linked in C1102	
1	DIS: CLKUP							
2	DIS: CLKDWN							
3	DIS: LOAD							

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C1160 				Selection list 1	Configuration of analog input signals, function block ASW3 See System Manual (extension)	
1	CFG: IN	1000	FIXED0%		ASW3-IN1	
2	CFG: IN	1000	FIXED0%		ASW3-IN2	
C1161 	CFG: SET	1000	FIXED0  Selection list 2		Configuration of digital input signal, function block ASW3 <ul style="list-style-type: none"> <li>• LOW: signal at ASW3-IN1 is output to ASW3-OUT</li> <li>• HIGH: signal at ASW3-IN2 is output to ASW3-OUT</li> </ul>	
C1162			-199.99	{0.01 %}	199.99	Function block ASW3 <ul style="list-style-type: none"> <li>• Display of the signals linked in C1060</li> </ul>
1	DIS: IN					ASW3-IN1
2	DIS: IN					ASW3-IN2
C1163	DIS: SET					Function block ASW3 <ul style="list-style-type: none"> <li>• Display of the signal linked in C1061</li> </ul>
C1300 	N-motor/Dmax	300	-32767	{1 rpm}	32767	Motor speed at $D_{max}$ , function block DCALC1 <ul style="list-style-type: none"> <li>• Nominal speed of the winding drive</li> </ul> 8.2-1
C1301 	N-line max	3000	1	{1 rpm}	32767	Maximum line speed, function block DCALC1 <ul style="list-style-type: none"> <li>• Nominal speed of the line drive</li> </ul>
C1302	calc cycle	0.1	0.1	{0.1 rev}	100.0	Calculation cycle, function block DCALC1 8.2-1
C1303	time const	0.10	0.01	{0.01 s}	50.00	Filter time constant, function block DCALC1
C1304 	Dmax	500	1	{1 mm}	10000	Maximum diameter, function block DCALC1 <ul style="list-style-type: none"> <li>• Nominal winding diameter</li> </ul> 8.2-1
C1305	lower D-limit	50	1	{1 mm}	10000	Lower diameter limit, function block DCALC1 <ul style="list-style-type: none"> <li>• Minimum winding diameter</li> </ul>
C1306	upper D-limit	500	1	{1 mm}	10000	Upper diameter limit, function block DCALC1 <ul style="list-style-type: none"> <li>• Maximum winding diameter</li> </ul>
C1307	hyst D-limit	1.00	0.00	{0.01 %}	100.0	Hysteresis - diameter limitation, function block DCALC1 <ul style="list-style-type: none"> <li>• Hysteresis for <math>D_{min}/D_{max}</math> output</li> </ul>
C1308 	arit function	1	0	DCALC1-OUT=D	DCALC1-OUT = diameter	Selection of the arithmetic function, function block DCALC1 8.2-1
			1	DCALC1-OUT=1/D	DCALC1-OUT = 1/diameter	
C1309 	Dmin	50	1	{1 mm}	10000	Minimum diameter, function block DCALC1 8.2-1
C1310	DCALC1-Titime	0.000	0.000	{0.001 s}	999.900	Acceleration and deceleration time, function block DCALC1
C1311	window D-calc	1.00	0.00	{0.01 %}	100.00	Window - diameter calculation, function block DCALC1 <ul style="list-style-type: none"> <li>• Window setting for permissible diameter deviation</li> </ul>

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C1320 	CFG: SET	1000	FIXED0%	Selection list 1	Configuration of analog input signal, function block DCALC1 ● Setting the initial value 8.2-1	
C1321 				Selection list 2	Configuration of digital input signals, function block DCALC1	
1	CFG: LOAD	1000	FIXED0		● HIGH: Initial value at DCALC1-SET is accepted ● DCALC1-LOAD has a higher priority than DCALC1-HOLD	
2	CFG: HOLD	1000	FIXED0		● HIGH = Keeps the achieved diameter and resets the integrators.	
C1322			-36000	{1 rpm}	36000	Function block DCALC1 ● Display of the signals linked in C1327 8.2-1
1	DIS: N-Line					
2	DIS: N-WIND					
C1325	DIS: SET		-199.99	{0.01 %}	199.99	Function block DCALC1 ● Display of the signal linked in C1320
C1326			0		1	Function block DCALC1 ● Display of the signals linked in C1321
1	DIS: LOAD					
2	DIS: HOLD					
C1327 					Selection list 3	Configuration of input signals, function block DCALC1 8.2-1
1	CFG: N-Line	1000	FIXED0INC			● Speed signal of the line drive
2	CFG: N-WIND	1000	FIXED0INC			● Speed signal of the winding drive
C1328	DIS: D-ACT		-200	{1 mm}	200	Function block DCALC1 ● Display of the current diameter
C1330	PCTRL2 Tir	1.0	0.1	{0.1 s}	6000.0	Acceleration time $t_{ir}$ , function block PCTRL2 ● Acceleration time for the setpoint ● The acceleration time refers to a setpoint change of 0 ... 100 % See System Manual (extension)
C1331	PCTRL2 Tif	1.0	0.1	{0.1 s}	6000.0	Deceleration time $t_{if}$ , function block PCTRL2 ● Deceleration time for the setpoint ● The deceleration time refers to a setpoint change of 100 % ... 0
C1332	PCTRL2 Vp	1.0	0.1	{0.1}	500.0	Gain $V_p$ , function block PCTRL2 See System Manual (extension)
C1333	PCTRL2 Tn	400	20	{1 ms}	99999	Integral-action time $T_n$ , function block PCTRL2 Setting of reset time $T_n$ of PCTRL2
C1334	PCTRL2 Kd	0.0	0.0	{0.1}	5.0	Differential component $K_d$ , function block PCTRL2
C1335	bipolar/unipolar	0				Sphere of action, function block PCTRL2
		0	Bipolar			● Output value is limited to -100 ... 100 % See System Manual (extension)
		1	Unipolar			● Output value is limited to 0 ... 100 %

Code		Possible settings				IMPORTANT
No.	Name	Lenze	Selection			
C1336	Tir overlay	1.0	0.1	{0.1 s}	6000.0	Fade-in time, function block PCTRL2 <ul style="list-style-type: none"> <li>Acceleration time of the ramp generator</li> <li>Controls the influence of the process controller</li> </ul>
C1337	Tif overlay	1.0	0.1	{0.1 s}	6000.0	Fade-out time, function block PCTRL2 <ul style="list-style-type: none"> <li>Deceleration time of the ramp generator</li> <li>Controls the influence of the process controller</li> </ul>
C1340				📖 Selection list 1		Configuration of analog input signals, function block PCTRL2
<b>STOP</b>	1 CFG: RFG-SET	1000	FIXED0%			<ul style="list-style-type: none"> <li>The process setpoint is shown at PCTRL2-SET with a starting value via a ramp generator</li> <li>PCTRL-RFG-LOAD = HIGH activates the function</li> </ul>
	2 CFG: SET	1000	FIXED0%			<ul style="list-style-type: none"> <li>Input for process value</li> <li>Value range: ±200 %</li> </ul>
	3 CFG: ACT	1000	FIXED0%			<ul style="list-style-type: none"> <li>Input for actual value</li> <li>Value range: ±200 %</li> </ul>
	4 CFG: INFL	1000	FIXED0%			<ul style="list-style-type: none"> <li>Evaluation (influence) of the output signal</li> <li>Value range: ±200 %</li> </ul>
C1341				📖 Selection list 2		Configuration of digital input signals, function block PCTRL2
<b>STOP</b>	1 CFG: RFG-LOAD	1000	FIXED0			<ul style="list-style-type: none"> <li>HIGH = function of PCTRL2-RFG-SET is active</li> </ul>
	2 CFG: I-OFF	1000	FIXED0			<ul style="list-style-type: none"> <li>HIGH = Switches of integral action component</li> <li>LOW = switches on integral action component</li> </ul>
	3 CFG: INACT	1000	FIXED0			<ul style="list-style-type: none"> <li>HIGH = deactivates process controller</li> </ul>
	4 CFG: OVERLAY	1000	FIXED0			<ul style="list-style-type: none"> <li>HIGH = Shows influence</li> <li>LOW = hides influence</li> </ul>
C1344			-199.99	{0.01 %}	199.99	Function block PCTRL2 <ul style="list-style-type: none"> <li>Display of the signals linked in C1340</li> </ul>
	1 DIS: RFG-SET					
	2 DIS: SET					
	3 DIS: ACT					
	4 DIS: INFL					
C1345			0		1	Function block PCTRL2 <ul style="list-style-type: none"> <li>Display of the signals linked in C1341</li> </ul>
	1 DIS: RFG-LOAD					
	2 DIS: I-OFF					
	3 DIS: INACT					
	4 DIS: OVERLAY					
C1350	INT1 function	0				Function selection, function block INT1
			0	PHI >= REF		If INT1-IN ≥ INT1-REF, INT1-DOUT is set to HIGH
			1	PHI  >=  REF		If  INT1-IN  ≥  INT1-REF , INT1-DOUT is set to HIGH
C1351	INT1 scaling	6553600	65536	{1}	1000000000	Scaling factor, function block INT1
						$\text{INT1 - AOUT [\%]} = \frac{\text{INT1} - \text{IN} [\text{inc}]}{C1351} \cdot 100 \%$

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C1354 	CFG: REF	1000	FIXED0INC	Selection list 3	Input signal configuration ● Reference value	See System Manual (extension)
C1355 	CFG: IN	1000	FIXEDPHI-0	Selection list 4	Configuration of input signal, function block INT1 ● Angle of rotation	
C1356 	CFG: RESET	1000	FIXED0	Selection list 2	Configuration of digital input signal, function block INT1 ● HIGH = Sets the integrator to 0	
C1357	DIS: REF		-2000000000	{1 inc}      2000000000	Function block INT1 ● Display of the signal linked in C1354	See System Manual (extension)
C1358	DIS: IN		-32767	{1 rpm}      32767	Function block INT1 ● Display of the signal linked in C1355	
C1359	DIS: RESET		0		1 Function block INT1 ● Display of the signal linked in C1356	
C1360	INT2 function	0			Function selection, function block INT2	See System Manual (extension)
			0	PHI >= REF	If INT2-IN ≥ INT2-REF, INT2-DOUT is set to HIGH	
			1	PHI  >=  REF	If  INT2-IN  ≥  INT2-REF , INT2-DOUT is set to HIGH	
C1361	INT2 scaling	65536 00	65536	{1}      1000000000	Scaling factor, function block INT2  $\text{INT2} - \text{AOUT} [\%] = \frac{\text{INT2} - \text{IN} [\text{inc}]}{\text{C1361}} \cdot 100 \%$	
C1364 	CFG: REF	1000	FIXED0INC	Selection list 3	Input signal configuration ● Reference value	See System Manual (extension)
C1365 	CFG: IN	1000	FIXEDPHI-0	Selection list 4	Configuration of input signal, function block INT2 ● Angle of rotation	
C1366 	CFG: RESET	1000	FIXED0	Selection list 2	Configuration of digital input signal, function block INT2 ● HIGH = Sets the integrator to 0	
C1367	DIS: REF		-2000000000	{1 inc}      2000000000	Function block INT2 ● Display of the signal linked in C13564	See System Manual (extension)
C1368	DIS: IN		-32767	{1 rpm}      32767	Function block INT2 ● Display of the signal linked in C1365	
C1369	DIS: RESET		0		1 Function block INT2 ● Display of the signal linked in C1366	
C1370	FOLL max	100.00	0.00	{0.01 %}      199.99	Upper limit, function block FOLL1 ● Upper limit of the ramp function generator	See System Manual (extension)
C1371	FOLL min	-100.0 0	-199.99	{0.01 %}      0.00	Lower limit, function block FOLL1 ● Lower limit of the ramp function generator	
C1372	FOLL Tir	10.0	0.1	{0.1 s}      6000.0	Acceleration time $T_{ir}$ and deceleration time $T_{if}$ of the ramp function generator, function block FOLL1	
C1373	FOLL Tif	10.0	0.1	{0.1 s}      6000.0		



Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C1375 			☰ Selection list 1		Configuration of analog input signals, function block FOLL1 See System Manual (extension)	
1	CFG: SIGN	1000	FIXED0%		<ul style="list-style-type: none"> <li>Negative value: signal characteristic at FOLL1-OUT is opposed to the one at FOLL1-IN</li> <li>Positive value: signal characteristic at FOLL1-OUT is the same as at FOLL1-IN</li> </ul>	
2	CFG: IN	1000	FIXED0%		If FOLL1-IN > FOLL1-REF, the ramp function generator starts	
3	CFG: REF	1000	FIXED0%		Reference value	
4	CFG: LOAD	1000	FIXED0%		Initial value for the ramp function generator	
C1376 	CFG: SET	1000	FIXED0 ☰ Selection list 2		Configuration of digital input signal, function block FOLL1 <ul style="list-style-type: none"> <li>HIGH: initial value at FOLL1-LOAD is accepted</li> </ul>	
C1377			-199.99	{0.01 %}	199.99	Function block FOLL1 <ul style="list-style-type: none"> <li>Display of the signals linked in C1375</li> </ul>
1	DIS: SIGN					
2	DIS: IN					
3	DIS: REF					
4	DIS: LOAD					
C1378	DIS: SET		0		1	Function block FOLL1 <ul style="list-style-type: none"> <li>Display of the signal linked in C1376</li> </ul>
C1583	fset high	100.00	0.00	{0.01 %}	199.99	Adaptation of the motor magnetising current set in C0095 (with V/f characteristic control: influence limit of the boost correction; with vector control: influence limit of the field precontrol) <ul style="list-style-type: none"> <li>The output frequency is set up to which the motor magnetising current set in C0095 is to have an effect.</li> <li>C1583 = 100 % <math>\Delta</math> half the rated motor frequency in C0089</li> </ul>
C1751 			0	{1}	65535	Inverter compensation characteristic (WRK) <ul style="list-style-type: none"> <li>During the motor parameter identification, the characteristic is calculated from the measured motor stator resistance and saved in C1751/1 ... C1751/17</li> </ul>
1		0				
...		...				
17		0				
C1753 			0	Data are not o. k.		Internal data are o. k. <ul style="list-style-type: none"> <li>Motor data identification for the inverter compensation characteristic has been completed successfully</li> </ul>
			1	Data are o. k.		
C1754 			0	Data are not o. k.		Internal data are o. k. <ul style="list-style-type: none"> <li>Motor data identification for the motor leakage inductance has been completed successfully</li> </ul>
			1	Data are o. k.		
C1755 		100	0	{1}	65535	Image of inverter compensation characteristic (WRK) on the maximum current range



## 8.4 Selection lists

### 8.4.1 Selection list 1: Analog output signals

Parameter	Analog output signal (O)
000050	AIN1-OUT
000055	AIN2-OUT
000100	DFSET-NOUT
001000	FIXED0%
001006	FIXED100%
001007	FIXED-100%
005000	MCTRL-nset2
005001	MCTRL-NACT
005002	MCTRL-MSET2
005003	MCTRL-MACT
005004	MCTRL-IACT
005005	MCTRL-DCVOLT
005006	MCTRL-VACT
005007	MCTRL-FACT
005008	MCTRL-IxT
005009	MCTRL-PHI-ACT
005010	MCTRL-M-TEMP
005015	MCTRL-BOOST
005050	NSET-NOUT
005051	NSET-RFG-I
005052	NSET-C10-C11
005100	MPOT1-OUT
005150	PCTRL1-OUT
005250	NLIM1-OUT
005500	ARIT1-OUT
005505	ARIT2-OUT
005510	ARIT3-OUT
005540	SQRT1-OUT
005550	ADD1-OUT
005555	ADD2-OUT
005600	RFG1-OUT
005610	SRFG1-OUT
005611	SRFG1-DIFF
005650	ASW1-OUT
005655	ASW2-OUT
005660	ASW3-OUT

Parameter	Analog output signal (O)
005700	ANEG1-OUT
005705	ANEG2-OUT
005750	FIXSET1-OUT
005800	LIM1-OUT
005850	ABS1-OUT
005900	PT1-1-OUT
005905	PT1-2-OUT
005950	DT1-1-OUT
006100	MFAIL-NOUT
006150	DB1-OUT
006200	CONV1-OUT
006205	CONV2-OUT
006210	CONV3-OUT
006215	CONV4-OUT
006230	CONVPHA1-OUT
006300	S&H1-OUT
006350	CURVE1-OUT
006400	FCNT1-OUT
010000	BRK1-M-SET
011000	DCALC1-D-OUT
011001	DCALC1-OUT
011050	PCTRL2-OUT
011100	INT1-AOUT
011105	INT2-AOUT
011150	FOLL1-OUT
019500	FCODE-17
019502	FCODE-26/1
019503	FCODE-26/2
019504	FCODE-27/1
019505	FCODE-27/2
019506	FCODE-32
019507	FCODE-37
019510	FCODE-108/1
019511	FCODE-108/2
019512	FCODE-109/1

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# Configuration

### 8.4

## Selection lists

#### 8.4.1

### Selection list 1: Analog output signals

Parameter	Analog output signal (O)
019513	FCODE-109/2
019515	FCODE-141
019521	FCODE-472/1
019522	FCODE-472/2
019523	FCODE-472/3
019524	FCODE-472/4
019525	FCODE-472/5
019526	FCODE-472/6
019527	FCODE-472/7
019528	FCODE-472/8
019529	FCODE-472/9
019530	FCODE-472/10
019531	FCODE-472/11
019532	FCODE-472/12
019533	FCODE-472/13
019534	FCODE-472/14
019535	FCODE-472/15
019536	FCODE-472/16
019537	FCODE-472/17
019538	FCODE-472/18
019539	FCODE-472/19
019540	FCODE-472/20
019551	FCODE-473/1

Parameter	Analog output signal (O)
019552	FCODE-473/2
019553	FCODE-473/3
019554	FCODE-473/4
019555	FCODE-473/5
019556	FCODE-473/6
019557	FCODE-473/7
019558	FCODE-473/8
019559	FCODE-473/9
019560	FCODE-473/10
020101	CAN-IN1.W1
020102	CAN-IN1.W2
020103	CAN-IN1.W3
020201	CAN-IN2.W1
020202	CAN-IN2.W2
020203	CAN-IN2.W3
020204	CAN-IN2.W4
020301	CAN-IN3.W1
020302	CAN-IN3.W2
020303	CAN-IN3.W3
020304	CAN-IN3.W4
025101	AIF-IN.W1
025102	AIF-IN.W2
025103	AIF-IN.W3

8.4.2 Selection list 2: Digital output signals

Parameter	Digital output signal (□)
000051	DIGIN1
000052	DIGIN2
000053	DIGIN3
000054	DIGIN4
000055	DIGIN5
000056	DIGIN6(ST)
000065	DIGIN-CINH
000100	DFSET-ACK
000500	DCTRL-RDY
000501	DCTRL-CINH
000502	DCTRL-INIT
000503	DCTRL-IMP
000504	DCTRL-NACT=0
000505	DCTRL-CW/CCW
001000	FIXED0
001001	FIXED1
002000	DCTRL-PAR*1
002001	DCTRL-PAR*2
002002	DCTRL-PAR-BUSY
005001	MCTRL-QSP-OUT
005002	MCTRL-IMAX
005003	MCTRL-MMAX
005006	MCTRL-GSB-OUT
005050	NSET-rfg-i=0
006000	DFRFG1-FAIL
006001	DFRFG1-SYNC
006100	MFAIL-STATUS
006101	MFAIL-I-RESET
006400	FCNT1-EQUAL
010000	BRK1-OUT
010001	BRK1-CINH
010002	BRK1-QSP
010003	BRK1-M-STORE
010250	R/L/Q-QSP
010251	R/L/Q-R/L
010500	AND1-OUT
010505	AND2-OUT
010510	AND3-OUT
010515	AND4-OUT

Parameter	Digital output signal (□)
010520	AND5-OUT
010550	OR1-OUT
010555	OR2-OUT
010560	OR3-OUT
010565	OR4-OUT
010570	OR5-OUT
010600	NOT1-OUT
010605	NOT2-OUT
010610	NOT3-OUT
010615	NOT4-OUT
010620	NOT5-OUT
010650	CMP1-OUT
010655	CMP2-OUT
010660	CMP3-OUT
010665	CMP4-OUT
010700	DIGDEL1-OUT
010705	DIGDEL2-OUT
010750	TRANS1-OUT
010755	TRANS2-OUT
010900	FLIP1-OUT
010905	FLIP2-OUT
011000	DCALC1-DMAX
011001	DCALC1-DMIN
011002	DCALC1-I=0
011003	DCALC1-OVFL
011100	INT1-DOUT
011105	INT2-DOUT
013000	FEVAN1-BUSY
013001	FEVAN1-FAIL
015000	DCTRL-TRIP
015001	DCTRL-MESS
015002	DCTRL-WARN
015003	DCTRL-FAIL
015010	MONIT-LU
015011	MONIT-OU
015012	MONIT-EEr
015013	MONIT-OC1
015014	MONIT-OC2
015015	MONIT-LP1
015016	MONIT-OH
015017	MONIT-OH3

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## Configuration

### 8.4

#### Selection lists

#### 8.4.2

#### Selection list 2: Digital output signals

Parameter	Digital output signal (□)
015018	MONIT-OH4
015019	MONIT-OH7
015020	MONIT-OH8
015022	MONIT-Sd3
015026	MONIT-CE0
015027	MONIT-NMAX
015028	MONIT-OC5
015029	MONIT-SD5
015030	MONIT-SD6
015032	MONIT-H07
015033	MONIT-H10
015034	MONIT-H11
015040	MONIT-CE1
015041	MONIT-CE2
015042	MONIT-CE3
015043	MONIT-CE4
015044	MONIT-OC3
015045	MONIT-ID1
015046	MONIT-ID2
019500	FCODE-250
019521	FCODE-471.B0
019522	FCODE-471.B1
019523	FCODE-471.B2
019524	FCODE-471.B3
019525	FCODE-471.B4
019526	FCODE-471.B5
019527	FCODE-471.B6
019528	FCODE-471.B7
019529	FCODE-471.B8
019530	FCODE-471.B9
019531	FCODE-471.B10
019532	FCODE-471.B11
019533	FCODE-471.B12
019534	FCODE-471.B13
019535	FCODE-471.B14
019536	FCODE-471.B15
019537	FCODE-471.B16
019538	FCODE-471.B17
019539	FCODE-471.B18
019540	FCODE-471.B19
019541	FCODE-471.B20
019542	FCODE-471.B21
019543	FCODE-471.B22
019544	FCODE-471.B23

Parameter	Digital output signal (□)
019545	FCODE-471.B24
019546	FCODE-471.B25
019547	FCODE-471.B26
019548	FCODE-471.B27
019549	FCODE-471.B28
019550	FCODE-471.B29
019551	FCODE-471.B30
019552	FCODE-471.B31
019751	FCODE-135.B0
019752	FCODE-135.B1
019753	FCODE-135.B2
019755	FCODE-135.B4
019756	FCODE-135.B5
019757	FCODE-135.B6
019758	FCODE-135.B7
019763	FCODE-135.B12
019764	FCODE-135.B13
019765	FCODE-135.B14
019766	FCODE-135.B15
020001	CAN-CTRL.B0
020002	CAN-CTRL.B1
020003	CAN-CTRL.B2
020005	CAN-CTRL.B4
020006	CAN-CTRL.B5
020007	CAN-CTRL.B6
020008	CAN-CTRL.B7
020013	CAN-CTRL.B12
020014	CAN-CTRL.B13
020015	CAN-CTRL.B14
020016	CAN-CTRL.B15
020101	CAN-IN1.B0
020102	CAN-IN1.B1
020103	CAN-IN1.B2
020104	CAN-IN1.B3
020105	CAN-IN1.B4
020106	CAN-IN1.B5
020107	CAN-IN1.B6
020108	CAN-IN1.B7
020109	CAN-IN1.B8
020110	CAN-IN1.B9
020111	CAN-IN1.B10
020112	CAN-IN1.B11

Parameter	Digital output signal (□)
020113	CAN-IN1.B12
020114	CAN-IN1.B13
020115	CAN-IN1.B14
020116	CAN-IN1.B15
020117	CAN-IN1.B16
020118	CAN-IN1.B17
020119	CAN-IN1.B18
020120	CAN-IN1.B19
020121	CAN-IN1.B20
020122	CAN-IN1.B21
020123	CAN-IN1.B22
020124	CAN-IN1.B23
020125	CAN-IN1.B24
020126	CAN-IN1.B25
020127	CAN-IN1.B26
020128	CAN-IN1.B27
020129	CAN-IN1.B28
020130	CAN-IN1.B29
020131	CAN-IN1.B30
020132	CAN-IN1.B31
020201	CAN-IN2.B0
020202	CAN-IN2.B1
020203	CAN-IN2.B2
020204	CAN-IN2.B3
020205	CAN-IN2.B4
020206	CAN-IN2.B5
020207	CAN-IN2.B6
020208	CAN-IN2.B7
020209	CAN-IN2.B8
020210	CAN-IN2.B9
020211	CAN-IN2.B10
020212	CAN-IN2.B11
020213	CAN-IN2.B12
020214	CAN-IN2.B13
020215	CAN-IN2.B14
020216	CAN-IN2.B15
020217	CAN-IN2.B16
020218	CAN-IN2.B17
020219	CAN-IN2.B18
020220	CAN-IN2.B19
020221	CAN-IN2.B20
020222	CAN-IN2.B21

Parameter	Digital output signal (□)
020223	CAN-IN2.B22
020224	CAN-IN2.B23
020225	CAN-IN2.B24
020226	CAN-IN2.B25
020227	CAN-IN2.B26
020228	CAN-IN2.B27
020229	CAN-IN2.B28
020230	CAN-IN2.B29
020231	CAN-IN2.B30
020232	CAN-IN2.B31
020301	CAN-IN3.B0
020302	CAN-IN3.B1
020303	CAN-IN3.B2
020304	CAN-IN3.B3
020305	CAN-IN3.B4
020306	CAN-IN3.B5
020307	CAN-IN3.B6
020308	CAN-IN3.B7
020309	CAN-IN3.B8
020310	CAN-IN3.B9
020311	CAN-IN3.B10
020312	CAN-IN3.B11
020313	CAN-IN3.B12
020314	CAN-IN3.B13
020315	CAN-IN3.B14
020316	CAN-IN3.B15
020317	CAN-IN3.B16
020318	CAN-IN3.B17
020319	CAN-IN3.B18
020320	CAN-IN3.B19
020321	CAN-IN3.B20
020322	CAN-IN3.B21
020323	CAN-IN3.B22
020324	CAN-IN3.B23
020325	CAN-IN3.B24
020326	CAN-IN3.B25
020327	CAN-IN3.B26
020328	CAN-IN3.B27
020329	CAN-IN3.B28
020330	CAN-IN3.B29
020331	CAN-IN3.B30
020332	CAN-IN3.B31

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# Configuration

### 8.4

## Selection lists

#### 8.4.3

### Selection list 3: Phase signals

Parameter	Digital output signal (□)
020400	CAN-SYNC-OUT
025001	AIF-CTRL.B0
025002	AIF-CTRL.B1
025003	AIF-CTRL.B2
025005	AIF-CTRL.B4
025006	AIF-CTRL.B5
025007	AIF-CTRL.B6
025008	AIF-CTRL.B7
025013	AIF-CTRL.B12
025014	AIF-CTRL.B13
025015	AIF-CTRL.B14
025016	AIF-CTRL.B15
025101	AIF-IN.B0
025102	AIF-IN.B1
025103	AIF-IN.B2
025104	AIF-IN.B3
025105	AIF-IN.B4
025106	AIF-IN.B5
025107	AIF-IN.B6
025108	AIF-IN.B7
025109	AIF-IN.B8
025110	AIF-IN.B9

Parameter	Digital output signal (□)
025111	AIF-IN.B10
025112	AIF-IN.B11
025113	AIF-IN.B12
025114	AIF-IN.B13
025115	AIF-IN.B14
025116	AIF-IN.B15
025117	AIF-IN.B16
025118	AIF-IN.B17
025119	AIF-IN.B18
025120	AIF-IN.B19
025121	AIF-IN.B20
025122	AIF-IN.B21
025123	AIF-IN.B22
025124	AIF-IN.B23
025125	AIF-IN.B24
025126	AIF-IN.B25
025127	AIF-IN.B26
025128	AIF-IN.B27
025129	AIF-IN.B28
025130	AIF-IN.B29
025131	AIF-IN.B30
025132	AIF-IN.B31

#### 8.4.3 Selection list 3: Phase signals

Parameter	Phase signal (▲)
000100	DFSET-PSET
001000	FIXED0INC
005000	MCTRL-PHI-ANG
011100	INT1-POUT
011105	INT2-POUT

Parameter	Phase signal (▲)
019521	FCODE-474/1
019522	FCODE-474/2

020103	CAN-IN1.D1
020201	CAN-IN2.D1
020301	CAN-IN3.D1
025103	AIF-IN.D1

#### 8.4.4 Selection list 4: Speed signals

Parameter	Speed signal (Δ)
000050	DFIN-OUT
000100	DFSET-POUT
000250	DFOUT-OUT
001000	FIXEDPHI-0

Parameter	Speed signal (Δ)
005000	MCTRL-PHI-ACT
006000	DFRFG-OUT
006220	CONV5-OUT
019521	FCODE-475/1
019522	FCODE-475/2



### 8.4.5 Selection list 5: Function blocks

Parameter	Function block
000000	empty
000050	AIN1
000055	AIN2
000070	AOUT1
000075	AOUT2
000100	DFSET
000200	DFIN
000250	DFOUT
005050	NSET
005100	MPOT1
005150	PCTRL1
005250	NLIM1
005500	ARIT1
005505	ARIT2
005510	ARIT3
005540	SQRT1
005550	ADD1
005555	ADD2
005600	RFG1
005610	SRFG1
005650	ASW1
005655	ASW2
005660	ASW3
005700	ANEG1
005705	ANEG2
005750	FIXSET1
005800	LIM1
005850	ABS1
005900	PT1-1
005905	PT1-2
005950	DT1-1
006000	DFRFG1
006100	MFAIL
006150	DB1
006200	CONV1
006205	CONV2
006210	CONV3
006215	CONV4
006220	CONV5
006230	CONVPHA1

Parameter	Function block
006300	S&H1
006350	CURVE1
006400	FCNT1
010000	BRK1
010250	R/L/Q
010500	AND1
010505	AND2
010510	AND3
010515	AND4
010520	AND5
010550	OR1
010555	OR2
010560	OR3
010565	OR4
010570	OR5
010600	NOT1
010605	NOT2
010610	NOT3
010615	NOT4
010620	NOT5
010650	CMP1
010655	CMP2
010660	CMP3
010665	CMP4
010700	DIGDEL1
010705	DIGDEL2
010750	TRANS1
010755	TRANS2
010900	FLIP1
010905	FLIP2
011000	DCALC1
011050	PCTRL2
011100	INT1
011105	INT2
011150	FOLL1
013000	FEVAN1
013100	OSZ
015100	MLP1
020000	CAN-OUT
025000	AIF-OUT

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## Configuration

### 8.4

### Selection lists

#### 8.4.6

#### Selection list 10: error messages

#### 8.4.6 Selection list 10: error messages

Parameter	Error message
000000	No fail
000011	OC1 TRIP
000012	OC2 TRIP
000013	OC3 TRIP
000032	LP1 TRIP
000050	OH TRIP
000053	OH3 TRIP
000057	OH7 TRIP
000058	OH8 TRIP
000061	CE0 TRIP
000062	CE1 TRIP
000063	CE2 TRIP
000064	CE3 TRIP
000065	CE4 TRIP
000070	U15 TRIP
000071	CCr TRIP
000072	PR1 TRIP
000073	PR2 TRIP
000074	PEr TRIP
000075	PRO TRIP
000077	PR3 TRIP
000078	PR4 TRIP
000079	PI TRIP
000083	Sd3 TRIP
000085	Sd5 TRIP
000086	Sd6 TRIP

Parameter	Error message
000091	EEr TRIP
000105	H05 TRIP
000107	H07 TRIP
000110	H10 TRIP
000111	H11 TRIP
000140	Id1 TRIP
000141	Id2 TRIP
000200	NMAX TRIP
001020	OU message
001030	LU message
001091	EEr message
002015	OC5 warning
002020	OV warning
002032	LP1 warning
002054	OH4 warning
002057	OH7 warning
002058	OH8 warning
002061	CE0 warning
002062	CE1 warning
002063	CE2 warning
002064	CE3 warning
002065	CE4 warning
002083	Sd3 warning
002085	Sd5 warning
002086	Sd6 warning
002091	EER warning

## 8.5 Table of attributes

The attribute table describes the features of the codes used. It serves to create your own programs for communicating with the controller.

### How to read the table of attributes

Column	Abbreviation	Meaning		
Code	Cxxxx	Name of the Lenze code		
Index	dec	24575 - Lenze code number	Is only required for control via InterBus-S, Profibus DP or system bus (CAN)	
	hex	5FFFh - Lenze code number		
Data	DS	E	Data structure	Single variable (only one parameter element)
		A		Array variable (several parameter elements)
	DA	xx	Number of array elements (subcodes)	
	DT	B8	Data type	1 byte bit-coded
		B16		2 bytes bit-coded
		B32		4 bytes bit-coded
		FIX32		32 bit value with sign; decimal with four decimal positions
		I32		4 bytes with sign
		U32		4 bytes without sign
	Format	VS		ASCII string
		VD	LECOM format	ASCII decimal format
		VH	(see also Operating Instructions of the bus module)	ASCII hexadecimal format
		VO		String format
	DL		Data length in byte	Octet string format for data blocks
			The row "Important" contains further information	
Access	LCM-R/W	Ra	Access authorisation for LECOM	Reading is always permitted
		Wa		Writing is always permitted
		W		Writing is restricted
	Condition	CINH	Condition for writing	Writing permitted only when controller is inhibited

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0002	♦	♦	24573	5FFDh	E	1	FIX32	VD	4	Ra/W	CINH
C0003	♦	♦	24572	5FFCh	E	1	FIX32	VD	4	Ra/Wa	
C0004	♦	♦	24571	5FFBh	E	1	FIX32	VD	4	Ra/Wa	
C0005	♦	♦	24570	5FFAh	E	1	FIX32	VD	4	Ra/W	CINH
C0006	♦	♦	24569	5FF9h	E	1	FIX32	VD	4	Ra/W	CINH
C0009	♦	♦	24566	5FF6h	E	1	FIX32	VD	4	Ra/Wa	
C0010	♦	♦	24565	5FF5h	E	1	FIX32	VD	4	Ra/Wa	
C0011	♦	♦	24564	5FF4h	E	1	FIX32	VD	4	Ra/Wa	
C0012	♦	♦	24563	5FF3h	E	1	FIX32	VD	4	Ra/Wa	
C0013	♦	♦	24562	5FF2h	E	1	FIX32	VD	4	Ra/Wa	
C0014	♦	♦	24561	5FF1h	E	1	FIX32	VD	4	Ra/Wa	
C0015	♦	♦	24560	5FF0h	E	1	FIX32	VD	4	Ra/Wa	
C0016	♦	♦	24559	5FEFh	E	1	FIX32	VD	4	Ra/Wa	
C0017	♦	♦	24558	5FEEh	E	1	FIX32	VD	4	Ra/Wa	
C0018	♦	♦	24557	5FEDh	E	1	FIX32	VD	4	Ra/Wa	
C0019	♦	♦	24556	5FEDh	E	1	FIX32	VD	4	Ra/Wa	
C0020	♦	♦	24555	5FEBh	E	1	FIX32	VD	4	Ra/Wa	
C0021	♦	♦	24554	5FEAh	E	1	FIX32	VD	4	Ra/Wa	
C0022	♦	♦	24553	5FE9h	E	1	FIX32	VD	4	Ra/Wa	
C0023	♦	♦	24552	5FE8h	E	1	FIX32	VD	4	Ra/Wa	
C0025	♦	♦	24550	5FE6h	E	1	FIX32	VD	4	Ra/W	CINH
C0026	♦	♦	24549	5FE5h	A	2	FIX32	VD	4	Ra/Wa	
C0027	♦	♦	24548	5FE4h	A	2	FIX32	VD	4	Ra/Wa	
C0030	♦	♦	24545	5FE1h	E	1	FIX32	VD	4	Ra/Wa	
C0032	♦	♦	24543	5FDFh	E	1	FIX32	VD	4	Ra/Wa	
C0033	♦	♦	24542	5FDEh	E	1	FIX32	VD	4	Ra/Wa	
C0034	♦	♦	24541	5FDDh	E	1	FIX32	VD	4	Ra/Wa	
C0036	♦	♦	24539	5FDBh	E	1	FIX32	VD	4	Ra/Wa	
C0037	♦	♦	24538	5FDAh	E	1	FIX32	VD	4	Ra/Wa	
C0038	♦	♦	24537	5FD9h	A	6	FIX32	VD	4	Ra/Wa	
C0039	♦	♦	24536	5FD8h	A	15	FIX32	VD	4	Ra/Wa	
C0040	♦	♦	24535	5FD7h	E	1	FIX32	VD	4	Ra/Wa	
C0042	♦	♦	24533	5FD5h	E	1	FIX32	VD	4	Ra	
C0043	♦	♦	24532	5FD4h	E	1	FIX32	VD	4	Ra/Wa	
C0045	♦	♦	24530	5FD2h	E	1	FIX32	VD	4	Ra	
C0046	♦	♦	24529	5FD1h	E	1	FIX32	VD	4	Ra	
C0049	♦	♦	24526	5FCEh	E	1	FIX32	VD	4	Ra	
C0050	♦	♦	24525	5FCDh	E	1	FIX32	VD	4	Ra	
C0051	♦	♦	24524	5FCCCh	E	1	FIX32	VD	4	Ra	
C0052	♦	♦	24523	5FCBh	E	1	FIX32	VD	4	Ra	
C0053	♦	♦	24522	5FCAh	E	1	FIX32	VD	4	Ra	
C0054	♦	♦	24521	5FC9h	E	1	FIX32	VD	4	Ra	
C0056	♦	♦	24519	5FC7h	E	1	FIX32	VD	4	Ra	
C0057	♦	♦	24518	5FC6h	E	1	FIX32	VD	4	Ra	
C0058	♦	♦	24517	5FC5h	E	1	FIX32	VD	4	Ra	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0059	♦	♦	24516	5FC4h	E	1	FIX32	VD	4	Ra	
C0061	♦	♦	24514	5FC2h	E	1	FIX32	VD	4	Ra	
C0063	♦	♦	24512	5FC0h	E	1	FIX32	VD	4	Ra	
C0064	♦	♦	24511	5FBFh	E	1	FIX32	VD	4	Ra	
C0067	♦	♦	24508	5FBCh	E	1	FIX32	VD	4	Ra	
C0070	♦	♦	24505	5FB9h	E	1	FIX32	VD	4	Ra/Wa	
C0071	♦	♦	24504	5FB8h	E	1	FIX32	VD	4	Ra/Wa	
C0074	♦	♦	24501	5FB5h	E	1	FIX32	VD	4	Ra/Wa	
C0075	♦	♦	24500	5FB4h	E	1	FIX32	VD	4	Ra/Wa	
C0076	♦	♦	24499	5FB3h	E	1	FIX32	VD	4	Ra/Wa	
C0077	♦	♦	24498	5FB2h	E	1	FIX32	VD	4	Ra/Wa	
C0078	♦	♦	24497	5FB1h	E	1	FIX32	VD	4	Ra/Wa	
C0079	♦	♦	24496	5FB0h	E	1	FIX32	VD	4	Ra/Wa	
C0080	♦	♦	24495	5FAFh	E	1	FIX32	VD	4	Ra/Wa	
C0081	♦	♦	24494	5FAEh	E	1	FIX32	VD	4	Ra/W	CINH
C0082	♦	♦	24493	5FADh	E	1	FIX32	VD	4	Ra/W	CINH
C0084	♦	♦	24491	5FABh	E	1	FIX32	VD	4	Ra/W	CINH
C0085	♦	♦	24490	5FAAh	E	1	FIX32	VD	4	Ra/W	CINH
C0086	♦	♦	24489	5FA9h	E	1	FIX32	VD	4	Ra/W	CINH
C0087	♦	♦	24488	5FA8h	E	1	FIX32	VD	4	Ra/W	CINH
C0088	♦	♦	24487	5FA7h	E	1	FIX32	VD	4	Ra/W	CINH
C0089	♦	♦	24486	5FA6h	E	1	FIX32	VD	4	Ra/W	CINH
C0090	♦	♦	24485	5FA5h	E	1	FIX32	VD	4	Ra/W	CINH
C0091	♦	♦	24484	5FA4h	E	1	FIX32	VD	4	Ra/W	CINH
C0092	♦	♦	24483	5FA3h	E	1	FIX32	VD	4	Ra/W	CINH
C0093	♦	♦	24482	5FA2h	E	1	FIX32	VD	4	Ra	
C0094	♦	♦	24481	5FA1h	E	1	FIX32	VD	4	Ra/Wa	
C0095	♦	♦	24480	5FA0h	E	1	FIX32	VD	4	Ra/W	CINH
C0096	♦	♦	24479	5F9Fh	A	2	FIX32	VD	4	Ra/Wa	
C0099	♦	♦	24476	5F9Ch	E	1	FIX32	VD	4	Ra	
C0101	♦	♦	24474	5F9Ah	A	15	FIX32	VD	4	Ra/Wa	
C0103	♦	♦	24472	5F98h	A	15	FIX32	VD	4	Ra/Wa	
C0104	♦	♦	24471	5F97h	E	1	FIX32	VD	4	Ra/W	CINH
C0105	♦	♦	24470	5F96h	E	1	FIX32	VD	4	Ra/Wa	
C0107	♦	♦	24478	5F94h	E	1	FIX32	VD	4	Ra/Wa	
C0108	♦	♦	24467	5F93h	A	2	FIX32	VD	4	Ra/Wa	
C0109	♦	♦	24466	5F92h	A	2	FIX32	VD	4	Ra/Wa	
C0114	♦	♦	24461	5F8Dh	A	6	FIX32	VD	4	Ra/Wa	
C0116	♦	♦	24459	5F8Bh	A	32	FIX32	VD	4	Ra/W	CINH
C0117	♦	♦	24458	5F8Ah	A	4	FIX32	VD	4	Ra/W	CINH
C0118	♦	♦	24457	5F89h	A	4	FIX32	VD	4	Ra/Wa	
C0121	♦	♦	24454	5F86h	E	1	FIX32	VD	4	Ra/Wa	
C0122	♦	♦	24453	5F85h	E	1	FIX32	VD	4	Ra/Wa	
C0125	♦	♦	24450	5F82h	E	1	FIX32	VD	4	Ra/Wa	
C0126	♦	♦	24449	5F81h	E	1	FIX32	VD	4	Ra/Wa	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0130	*	*	24445	5F7Dh	E	1	FIX32	VD	4	Ra	
C0132	*	*	24443	5F7Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0133	*	*	24442	5F7Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0134	*	*	24441	5F79h	E	1	FIX32	VD	4	Ra/Wa	
C0135	*	*	24440	5F78h	E	1	B16	VH	2		
C0136	*	*	24439	5F77h	A	3	B16	VH	2	Ra	
C0140	*		24435	5F73h	E	1	FIX32	VD	4	Ra/Wa	
C0141	*	*	24434	5F72h	E	1	FIX32	VD	4	Ra/Wa	
C0142	*	*	24433	5F71h	E	1	FIX32	VD	4	Ra/Wa	
C0143	*	*	24432	5F70h	E	1	FIX32	VD	4	Ra/Wa	
C0144	*	*	24431	5F6Fh	E	1	FIX32	VD	4	Ra/W	CINH
C0145	*	*	24430	5F6Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0146	*	*	24429	5F6Dh	E	1	FIX32	VD	4	Ra/Wa	
C0147	*	*	24428	5F6Ch	E	1	FIX32	VD	4	Ra/Wa	
C0148	*	*	24427	5F6Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0149	*	*	24426	5F6Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0150	*	*	24425	5F69h	E	1	B16	VH	2	Ra	
C0151	*	*	24424	5F68h	E	1	B32	VH	4	Ra	
C0155	*	*	24420	5F64h	E	1	B16	VH	2	Ra	
C0156	*	*	24419	5F63h	A	7	FIX32	VD	4	Ra/W	CINH
C0157	*	*	24418	5F62h	A	7	FIX32	VD	4	Ra	
C0161	*	*	24414	5F5Eh	E	1	FIX32	VD	4	Ra	
C0167	*	*	24408	5F58h	E	1	FIX32	VD	4	Ra/Wa	
C0168	*	*	24407	5F57h	A	8	FIX32	VD	4	Ra	
C0169	*	*	24406	5F56h	A	8	U32	VH	4	Ra	
C0170	*	*	24405	5F55h	A	8	FIX32	VD	4	Ra	
C0173	*	*	24402	5F52h	E	1	FIX32	VD	4	Ra/Wa	
C0174		*	24401	5F51h	E	1	FIX32	VD	4	Ra/Wa	
C0178	*	*	24397	5F4Dh	E	1	U32	VH	4	Ra	
C0179	*	*	24396	5F4Ch	E	1	U32	VH	4	Ra	
C0182	*	*	24393	5F49h	E	1	FIX32	VD	4	Ra/Wa	
C0183	*	*	24392	5F48h	E	1	FIX32	VD	4	Ra	
C0190	*	*	24385	5F41h	E	1	FIX32	VD	4	Ra/Wa	
C0195	*	*	24380	5F3Ch	E	1	FIX32	VD	4	Ra/Wa	
C0196	*	*	24379	5F3Bh	E	1	FIX32	VD	4	Ra/Wa	
C0200	*	*	24375	5F37h	E	1	VS	VS	14	Ra	
C0201	*	*	24374	5F36h	E	1	VS	VS	20	Ra	
C0202	*	*	24373	5F35h	E	1	VS	VS	20	Ra	
C0203	*	*	24372	5F34h	E	1	VS	VS	20	Ra	
C0204	*	*	24371	5F33h	E	1	VS	VS	20	Ra	
C0206	*	*	24369	5F31h	E	1	VS	VS	20	Ra	
C0207	*	*	24368	5F30h	E	1	VS	VS	20	Ra	
C0208	*	*	24367	5F2Fh	E	1	VS	VS	20	Ra	
C0209	*	*	24366	5F2Eh	E	1	VS	VS	20	Ra	
C0220	*	*	24355	5F23h	E	1	FIX32	VD	4	Ra/Wa	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0221	*	*	24354	5F22h	E	1	FIX32	VD	4	Ra/Wa	
C0222	*	*	24353	5F21h	E	1	FIX32	VD	4	Ra/Wa	
C0223	*	*	24352	5F20h	E	1	FIX32	VD	4	Ra/Wa	
C0224	*	*	24351	5F1Fh	E	1	FIX32	VD	4	Ra/Wa	
C0234	*	*	24341	5F15h	E	1	FIX32	VD	4	Ra/Wa	
C0235	*	*	24340	5F14h	E	1	FIX32	VD	4	Ra/Wa	
C0236	*	*	24339	5F13h	E	1	FIX32	VD	4	Ra/Wa	
C0241	*	*	24334	5F0Eh	E	1	FIX32	VD	4	Ra/Wa	
C0244	*	*	24331	5F0Bh	E	1	FIX32	VD	4	Ra/Wa	
C0250	*	*	24325	5F05h	E	1	FIX32	VD	4	Ra/Wa	
C0252	*	*	24323	5F03h	E	1	I32	VH	4	Ra/Wa	
C0253	*	*	24322	5F02h	E	1	FIX32	VD	4	Ra/Wa	
C0260	*	*	24315	5EFBh	E	1	FIX32	VD	4	Ra/Wa	
C0261	*	*	24314	5EFAh	E	1	FIX32	VD	4	Ra/Wa	
C0262	*	*	24313	5EF9h	E	1	FIX32	VD	4	Ra/Wa	
C0263	*	*	24312	5EF8h	E	1	FIX32	VD	4	Ra/Wa	
C0264	*	*	24311	5EF7h	E	1	FIX32	VD	4	Ra/Wa	
C0265	*	*	24310	5EF6h	E	1	FIX32	VD	4	Ra/Wa	
C0267	*	*	24308	5EF4h	A	2	FIX32	VD	4	Ra/W	CINH
C0268	*	*	24307	5EF3h	E	1	FIX32	VD	4	Ra/W	CINH
C0269	*	*	24306	5EF2h	A	3	FIX32	VD	4	Ra	
C0325	*	*	24250	5EBAh	E	1	FIX32	VD	4	Ra/Wa	
C0326	*	*	24249	5EB9h	E	1	FIX32	VD	4	Ra/Wa	
C0327	*	*	24248	5EB8h	E	1	FIX32	VD	4	Ra/Wa	
C0328	*	*	24247	5EB7h	E	1	FIX32	VD	4	Ra/Wa	
C0329	*	*	24246	5EB6h	E	1	FIX32	VD	4	Ra/Wa	
C0332	*	*	24243	5EB3h	E	1	FIX32	VD	4	Ra/Wa	
C0333	*	*	24242	5EB2h	E	1	FIX32	VD	4	Ra/Wa	
C0336	*	*	24239	5EAFh	E	1	FIX32	VD	4	Ra	
C0337	*	*	24238	5EAEh	E	1	FIX32	VD	4	Ra/Wa	
C0338	*	*	24237	5EADh	E	1	FIX32	VD	4	Ra/Wa	
C0339	*	*	24236	5EACH	A	2	FIX32	VD	4	Ra/W	CINH
C0340	*	*	24235	5EABh	A	2	FIX32	VD	4	Ra	
C0350	*	*	24225	5EA1h	E	1	FIX32	VD	4	Ra/Wa	
C0351	*	*	24224	5EA0h	E	1	FIX32	VD	4	Ra/Wa	
C0352	*	*	24223	5E9Fh	E	1	FIX32	VD	4	Ra/Wa	
C0353	*	*	24222	5E9Eh	A	3	FIX32	VD	4	Ra/Wa	
C0354	*	*	24221	5E9Dh	A	6	FIX32	VD	4	Ra/Wa	
C0355	*	*	24220	5E9Ch	A	6	FIX32	VD	4	Ra	
C0356	*	*	24219	5E9Bh	A	4	FIX32	VD	4	Ra/Wa	
C0357	*	*	24218	5E9Ah	A	3	FIX32	VD	4	Ra/Wa	
C0358	*	*	24217	5E99h	E	1	FIX32	VD	4	Ra/Wa	
C0359	*	*	24216	5E98h	E	1	FIX32	VD	4	Ra	
C0360	*	*	24215	5E97h	A	12	FIX32	VD	4	Ra	
C0361	*	*	24214	5E96h	A	12	FIX32	VD	4	Ra	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0364	*	*	24211	5E93h	E	1	FIX32	VD	4	Ra/W	CINH
C0365	*	*	24210	5E92h	E	1	FIX32	VD	4	Ra	
C0366	*	*	24209	5E91h	E	1	FIX32	VD	4	Ra/Wa	
C0367	*	*	24208	5E90h	E	1	FIX32	VD	4	Ra/Wa	
C0368	*	*	24207	5E8Fh	E	1	FIX32	VD	4	Ra/Wa	
C0369	*	*	24206	5E8Eh	E	1	FIX32	VD	4	Ra/Wa	
C0400	*	*	24175	5E6Fh	E	1	FIX32	VD	4	Ra	
C0402	*	*	24173	5E6Dh	E	1	FIX32	VD	4	Ra/W	CINH
C0403	*	*	24172	5E6Ch	E	1	FIX32	VD	4	Ra/W	CINH
C0404	*	*	24171	5E6Bh	A	2	FIX32	VD	4	Ra	
C0405	*	*	24170	5E6Ah	E	1	FIX32	VD	4	Ra	
C0407	*	*	24168	5E68h	E	1	FIX32	VD	4	Ra/W	CINH
C0408	*	*	24167	5E67h	E	1	FIX32	VD	4	Ra/W	CINH
C0409	*	*	24166	5E66h	A	2	FIX32	VD	4	Ra	
C0420	*	*	24155	5E5Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0421	*	*	24154	5E5Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0425	*	*	24150	5E56h	E	1	FIX32	VD	4	Ra/Wa	
C0426	*	*	24149	5E55h	E	1	FIX32	VD	4	Ra	
C0427	*	*	24148	5E54h	E	1	FIX32	VD	4	Ra/Wa	
C0429	*	*	24146	5E52h	E	1	FIX32	VD	4	Ra/Wa	
C0431	*	*	24144	5E50h	E	1	FIX32	VD	4	Ra/W	CINH
C0432	*	*	24143	5E4Fh	E	1	FIX32	VD	4	Ra/W	CINH
C0433	*	*	24142	5E4Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0434	*	*	24141	5E4Dh	A	3	FIX32	VD	4	Ra	
C0436	*	*	24139	5E4Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0437	*	*	24138	5E4Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0438	*	*	24137	5E49h	E	1	FIX32	VD	4	Ra/W	CINH
C0439	*	*	24136	5E48h	A	3	FIX32	VD	4	Ra	
C0443	*	*	24132	5E44h	E	1	B8	VH	1	Ra	
C0444	*	*	24131	5E43h	A	4	FIX32	VD	4	Ra	
C0450	*	*	24125	5E3Dh	E	1	FIX32	VD	4	Ra/W	CINH
C0451	*	*	24124	5E3Ch	E	1	FIX32	VD	4	Ra/W	CINH
C0452	*	*	24123	5E3Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0458	*	*	24117	5E35h	A	2	FIX32	VD	4	Ra	
C0459	*	*	24116	5E34h	E	1	FIX32	VD	4	Ra	
C0464	*	*	24111	5E2Fh	E	1	FIX32	VD	4	Ra	
C0465	*	*	24110	5E2Eh	A	50	FIX32	VD	4	Ra/W	CINH
C0466	*	*	24109	5E2Dh	E	1	FIX32	VD	4	Ra	
C0469	*	*	24106	5E2Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0470	*	*	24105	5E29h	A	4	B8	VH	1	Ra/Wa	
C0471	*	*	24104	5E28h	E	1	B32	VH	4	Ra/Wa	
C0472	*	*	24103	5E27h	A	20	FIX32	VD	4	Ra/Wa	
C0473	*	*	24102	5E26h	A	10	FIX32	VD	4	Ra/Wa	
C0474	*	*	24101	5E25h	A	2	I32	VH	4	Ra/Wa	
C0475	*	*	24100	5E24h	A	2	FIX32	VD	4	Ra/Wa	



Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0497	♦	♦	24078	5E0Eh	E	1	FIX32	VD	4	Ra/Wa	
C0510	♦	♦	24065	5E01h	E	1	FIX32	VD	4	Ra/W	CINH
C0511	♦	♦	24064	5E00h	E	1	FIX32	VD	4	Ra/Wa	
C0517	♦	♦	24058	5DFAh	A	32	FIX32	VD	4	Ra/Wa	
C0520	♦	♦	24055	5DF7h	E	1	FIX32	VD	4	Ra/W	CINH
C0521	♦	♦	24054	5DF6h	E	1	FIX32	VD	4	Ra/W	CINH
C0522	♦	♦	24053	5DF5h	E	1	FIX32	VD	4	Ra/W	CINH
C0523	♦	♦	24052	5DF4h	E	1	FIX32	VD	4	Ra/W	CINH
C0524	♦	♦	24051	5DF3h	E	1	FIX32	VD	4	Ra/W	CINH
C0525	♦	♦	24050	5DF2h	E	1	FIX32	VD	4	Ra/W	CINH
C0526	♦	♦	24049	5DF1h	E	1	FIX32	VD	4	Ra/W	CINH
C0527	♦	♦	24048	5DF0h	E	1	FIX32	VD	4	Ra/W	CINH
C0528	♦	♦	24047	5DEFh	A	2	I32	VH	4	Ra	
C0529	♦	♦	24046	5DEEh	E	1	FIX32	VD	4	Ra/Wa	
C0530	♦	♦	24045	5DEDh	E	1	FIX32	VD	4	Ra/Wa	
C0531	♦	♦	24044	5DECh	E	1	FIX32	VD	4	Ra/Wa	
C0532	♦	♦	24043	5DEBh	E	1	FIX32	VD	4	Ra/Wa	
C0533	♦	♦	24042	5DEAh	E	1	FIX32	VD	4	Ra/Wa	
C0534	♦	♦	24041	5DE9h	E	1	FIX32	VD	4	Ra/Wa	
C0535	♦	♦	24040	5DE8h	E	1	FIX32	VD	4	Ra/Wa	
C0536	♦	♦	24039	5DE7h	A	3	FIX32	VD	4	Ra	
C0537	♦	♦	24038	5DE6h	E	1	FIX32	VD	4	Ra	
C0538	♦	♦	24037	5DE5h	A	3	FIX32	VD	4	Ra	
C0539	♦	♦	24036	5DE4h	E	1	FIX32	VD	4	Ra	
C0540	♦	♦	24035	5DE3h	E	1	FIX32	VD	4	Ra/W	CINH
C0541	♦	♦	24034	5DE2h	E	1	FIX32	VD	4	Ra/W	CINH
C0542	♦	♦	24033	5DE1h	E	1	FIX32	VD	4	Ra/W	CINH
C0544	♦	♦	24031	5DDFh	E	1	FIX32	VD	4	Ra/W	CINH
C0545	♦	♦	24030	5DDEh	E	1	FIX32	VD	4	Ra/Wa	
C0546	♦	♦	24029	5DDDh	E	1	U32	VH	4	Ra/Wa	
C0547	♦	♦	24028	5DDCh	E	1	FIX32	VD	4	Ra	
C0548	♦	♦	24027	5DDBh	E	1	FIX32	VD	4	Ra	
C0549	♦	♦	24026	5DDAh	E	1	FIX32	VD	4	Ra	
C0560	♦	♦	24015	5DCFh	A	15	FIX32	VD	4	Ra/Wa	
C0561	♦	♦	24014	5DCEh	E	1	FIX32	VD	4	Ra/W	CINH
C0562	♦	♦	24013	5DCDh	A	4	FIX32	VD	4	Ra/W	CINH
C0563	♦	♦	24012	5DCCh	E	1	FIX32	VD	4	Ra	
C0564	♦	♦	24011	5DCBh	A	4	FIX32	VD	4	Ra	
C0570	♦	♦	24005	5DC5h	E	1	FIX32	VD	4	Ra/W	CINH
C0571	♦	♦	24004	5DC4h	E	1	FIX32	VD	4	Ra/W	CINH
C0572	♦	♦	24003	5DC3h	E	1	FIX32	VD	4	Ra	
C0573	♦	♦	24002	5DC2h	E	1	FIX32	VD	4	Ra	
C0574	♦		24001	5DC1h	E	1	FIX32	VD	4	Ra/Wa	
C0581	♦	♦	23994	5DBAh	E	1	FIX32	VD	4	Ra/Wa	
C0582	♦	♦	23993	5DB9h	E	1	FIX32	VD	4	Ra/Wa	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0583	*	*	23992	5DB8h	E	1	FIX32	VD	4	Ra/Wa	
C0584	*	*	23991	5DB7h	E	1	FIX32	VD	4	Ra/Wa	
C0585	*	*	23990	5DB6h	E	1	FIX32	VD	4	Ra/Wa	
C0587	*	*	23988	5DB4h	E	1	FIX32	VD	4	Ra/Wa	
C0588	*	*	23987	5DB3h	E	1	FIX32	VD	4	Ra/Wa	
C0591	*	*	23984	5DB0h	E	1	FIX32	VD	4	Ra/Wa	
C0592	*	*	23983	5DAFh	E	1	FIX32	VD	4	Ra/Wa	
C0593	*	*	23982	5DAEh	E	1	FIX32	VD	4	Ra/Wa	
C0594	*	*	23981	5DADh	E	1	FIX32	VD	4	Ra/Wa	
C0595	*	*	23980	5DACH	E	1	FIX32	VD	4	Ra/Wa	
C0596	*	*	23979	5DABh	E	1	FIX32	VD	4	Ra/Wa	
C0597	*	*	23978	5DAAh	E	1	FIX32	VD	4	Ra/Wa	
C0598	*	*	23977	5DA9h	E	1	FIX32	VD	4	Ra/Wa	
C0599	*	*	23976	5DA8h	E	1	FIX32	VD	4	Ra/Wa	
C0600	*	*	23975	5DA7h	E	1	FIX32	VD	4	Ra/Wa	
C0601	*	*	23974	5DA6h	A	2	FIX32	VD	4	Ra/W	CINH
C0602	*	*	23973	5DA5h	A	2	FIX32	VD	4	Ra	
C0603	*	*	23972	5DA4h	E	1	FIX32	VD	4	Ra/Wa	
C0604	*	*	23971	5DA3h	A	2	FIX32	VD	4	Ra/W	CINH
C0605	*	*	23970	5DA2h	A	2	FIX32	VD	4	Ra	
C0608	*	*	23967	5D9Fh	E	1	FIX32	VD	4	Ra/W	CINH
C0609	*	*	23966	5D9Eh	E	1	FIX32	VD	4	Ra	
C0610	*	*	23965	5D9Dh	A	3	FIX32	VD	4	Ra/W	CINH
C0611	*	*	23964	5D9Ch	A	3	FIX32	VD	4	Ra	
C0612	*	*	23963	5D9Bh	A	3	FIX32	VD	4	Ra/W	CINH
C0613	*	*	23962	5D9Ah	A	3	FIX32	VD	4	Ra	
C0620	*	*	23955	5D93h	E	1	FIX32	VD	4	Ra/Wa	
C0621	*	*	23954	5D92h	E	1	FIX32	VD	4	Ra/Wa	
C0622	*	*	23953	5D91h	E	1	FIX32	VD	4	Ra/W	CINH
C0623	*	*	23952	5D90h	E	1	FIX32	VD	4	Ra	
C0630	*	*	23945	5D89h	E	1	FIX32	VD	4	Ra/Wa	
C0631	*	*	23944	5D88h	E	1	FIX32	VD	4	Ra/Wa	
C0632	*	*	23943	5D87h	E	1	FIX32	VD	4	Ra/W	CINH
C0633	*	*	23942	5D86h	E	1	FIX32	VD	4	Ra	
C0640	*	*	23935	5D7Fh	E	1	FIX32	VD	4	Ra/Wa	
C0641	*	*	23934	5D7Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0642	*	*	23933	5D7Dh	E	1	FIX32	VD	4	Ra	
C0643	*	*	23932	5D7Ch	E	1	FIX32	VD	4	Ra/Wa	
C0644	*	*	23931	5D7Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0645	*	*	23930	5D7Ah	E	1	FIX32	VD	4	Ra	
C0650	*	*	23925	5D75h	E	1	FIX32	VD	4	Ra/Wa	
C0651	*	*	23924	5D74h	E	1	FIX32	VD	4	Ra/Wa	
C0652	*	*	23923	5D73h	E	1	FIX32	VD	4	Ra/W	CINH
C0653	*	*	23922	5D72h	E	1	FIX32	VD	4	Ra/Wa	
C0654	*	*	23921	5D71h	E	1	FIX32	VD	4	Ra	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0655	♦	♦	23920	5D70h	E	1	FIX32	VD	4	Ra/Wa	
C0656	♦	♦	23919	5D6Fh	E	1	FIX32	VD	4	Ra/Wa	
C0657	♦	♦	23918	5D6Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0658	♦	♦	23917	5D6Dh	E	1	FIX32	VD	4	Ra	
C0661	♦	♦	23914	5D6Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0662	♦	♦	23913	5D69h	E	1	FIX32	VD	4	Ra	
C0671	♦	♦	23904	5D60h	E	1	FIX32	VD	4	Ra/Wa	
C0672	♦	♦	23903	5D5Fh	E	1	FIX32	VD	4	Ra/Wa	
C0673	♦	♦	23902	5D5Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0674	♦	♦	23901	5D5Dh	E	1	FIX32	VD	4	Ra/W	CINH
C0675	♦	♦	23900	5D5Ch	E	1	FIX32	VD	4	Ra/W	CINH
C0676	♦	♦	23899	5D5Bh	A	2	FIX32	VD	4	Ra	
C0677	♦	♦	23898	5D5Ah	E	1	FIX32	VD	4	Ra	
C0680	♦	♦	23895	5D57h	E	1	FIX32	VD	4	Ra/Wa	
C0681	♦	♦	23894	5D56h	E	1	FIX32	VD	4	Ra/Wa	
C0682	♦	♦	23893	5D55h	E	1	FIX32	VD	4	Ra/Wa	
C0683	♦	♦	23892	5D54h	A	2	FIX32	VD	4	Ra/W	CINH
C0684	♦	♦	23891	5D53h	A	2	FIX32	VD	4	Ra	
C0685	♦	♦	23890	5D52h	E	1	FIX32	VD	4	Ra/Wa	
C0686	♦	♦	23889	5D51h	E	1	FIX32	VD	4	Ra/Wa	
C0687	♦	♦	23888	5D50h	E	1	FIX32	VD	4	Ra/Wa	
C0688	♦	♦	23887	5D4Fh	A	2	FIX32	VD	4	Ra/W	CINH
C0689	♦	♦	23886	5D4Eh	A	2	FIX32	VD	4	Ra	
C0690	♦	♦	23885	5D4Dh	E	1	FIX32	VD	4	Ra/Wa	
C0691	♦	♦	23884	5D4Ch	E	1	FIX32	VD	4	Ra/Wa	
C0692	♦	♦	23883	5D4Bh	E	1	FIX32	VD	4	Ra/Wa	
C0693	♦	♦	23882	5D4Ah	A	2	FIX32	VD	4	Ra/W	CINH
C0694	♦	♦	23881	5D49h	A	2	FIX32	VD	4	Ra	
C0700	♦	♦	23875	5D43h	E	1	FIX32	VD	4	Ra/W	CINH
C0701	♦	♦	23874	5D42h	E	1	FIX32	VD	4	Ra	
C0703	♦	♦	23872	5D40h	E	1	FIX32	VD	4	Ra/W	CINH
C0704	♦	♦	23871	5D3Fh	E	1	FIX32	VD	4	Ra	
C0705	♦	♦	23870	5D3Eh	E	1	FIX32	VD	4	Ra/Wa	
C0706	♦	♦	23869	5D3Dh	E	1	FIX32	VD	4	Ra/Wa	
C0707	♦	♦	23868	5D3Ch	E	1	FIX32	VD	4	Ra/Wa	
C0708	♦	♦	23867	5D3Bh	A	2	FIX32	VD	4	Ra/W	CINH
C0709	♦	♦	23866	5D3Ah	A	2	FIX32	VD	4	Ra	
C0710	♦	♦	23865	5D39h	E	1	FIX32	VD	4	Ra/Wa	
C0711	♦	♦	23864	5D38h	E	1	FIX32	VD	4	Ra/Wa	
C0713	♦	♦	23862	5D36h	E	1	FIX32	VD	4	Ra/W	CINH
C0714	♦	♦	23861	5D35h	E	1	FIX32	VD	4	Ra	
C0715	♦	♦	23860	5D34h	E	1	FIX32	VD	4	Ra/Wa	
C0716	♦	♦	23859	5D33h	E	1	FIX32	VD	4	Ra/Wa	
C0718	♦	♦	23857	5D31h	E	1	FIX32	VD	4	Ra/W	CINH
C0719	♦	♦	23856	5D30h	E	1	FIX32	VD	4	Ra	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0720	*	*	23855	5D2Fh	E	1	FIX32	VD	4	Ra/Wa	
C0721	*	*	23854	5D2Eh	E	1	FIX32	VD	4	Ra/Wa	
C0723	*	*	23852	5D2Ch	E	1	FIX32	VD	4	Ra/W	CINH
C0724	*	*	23851	5D2Bh	E	1	FIX32	VD	4	Ra	
C0725	*	*	23850	5D2Ah	E	1	FIX32	VD	4	Ra/Wa	
C0726	*	*	23849	5D29h	E	1	FIX32	VD	4	Ra/Wa	
C0728	*	*	23847	5D27h	E	1	FIX32	VD	4	Ra/W	CINH
C0729	*	*	23846	5D26h	E	1	FIX32	VD	4	Ra	
C0730	*	*	23845	5D25h	E	1	FIX32	VD	4	Ra/Wa	
C0731	*	*	23844	5D24h	E	1	FIX32	VD	4	Ra	
C0732	*	*	23843	5D23h	A	4	FIX32	VD	4	Ra/W	CINH
C0733	*	*	23842	5D22h	E	1	FIX32	VD	4	Ra/W	CINH
C0734	*	*	23841	5D21h	E	1	FIX32	VD	4	Ra/Wa	
C0735	*	*	23840	5D20h	E	1	FIX32	VD	4	Ra/Wa	
C0736	*	*	23839	5D1Fh	E	1	FIX32	VD	4	Ra/Wa	
C0737	*	*	23838	5D1Eh	E	1	FIX32	VD	4	Ra/Wa	
C0738	*	*	23837	5D1Dh	E	1	FIX32	VD	4	Ra/Wa	
C0739	*	*	23836	5D1Ch	E	1	FIX32	VD	4	Ra/Wa	
C0740	*	*	23835	5D1Bh	A	2	FIX32	VD	4	Ra/Wa	
C0741	*	*	23834	5D1Ah	A	4	FIX32	VD	4	Ra	
C0742	*	*	23833	5D19h	E	1	FIX32	VD	4	Ra	
C0743	*	*	23832	5D18h	E	1	FIX32	VD	4	Ra	
C0744	*	*	23831	5D17h	E	1	FIX32	VD	4	Ra/Wa	
C0749	*	*	23826	5D12h	A	3	FIX32	VD	4	Ra	
C0750	*	*	23825	5D11h	E	1	FIX32	VD	4	Ra/Wa	
C0751	*	*	23824	5D10h	E	1	FIX32	VD	4	Ra/Wa	
C0752	*	*	23823	5D0Fh	E	1	FIX32	VD	4	Ra/Wa	
C0753	*	*	23822	5D0Eh	E	1	FIX32	VD	4	Ra/Wa	
C0754	*	*	23821	5D0Dh	E	1	U32	VH	4	Ra/Wa	
C0755	*	*	23820	5D0Ch	E	1	FIX32	VD	4	Ra/Wa	
C0756	*	*	23819	5D0Bh	E	1	I32	VH	4	Ra/Wa	
C0757	*	*	23818	5D0Ah	E	1	FIX32	VD	4	Ra/Wa	
C0758	*	*	23817	5D09h	E	1	FIX32	VD	4	Ra/W	CINH
C0759	*	*	23816	5D08h	E	1	FIX32	VD	4	Ra/W	CINH
C0760	*	*	23815	5D07h	E	1	FIX32	VD	4	Ra/W	CINH
C0761	*	*	23814	5D06h	E	1	FIX32	VD	4	Ra/W	CINH
C0764	*	*	23811	5D03h	A	3	FIX32	VD	4	Ra	
C0765	*	*	23810	5D02h	E	1	FIX32	VD	4	Ra	
C0770	*	*	23805	5CFDh	E	1	FIX32	VD	4	Ra/W	CINH
C0771	*	*	23804	5CFCh	E	1	FIX32	VD	4	Ra/W	CINH
C0772	*	*	23803	5CFBh	E	1	FIX32	VD	4	Ra/W	CINH
C0773	*	*	23802	5CFAh	A	3	FIX32	VD	4	Ra	
C0775	*	*	23800	5CF8h	E	1	FIX32	VD	4	Ra/W	CINH
C0776	*	*	23799	5CF7h	E	1	FIX32	VD	4	Ra/W	CINH
C0777	*	*	23798	5CF6h	E	1	FIX32	VD	4	Ra/W	CINH

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0778	♦	♦	23797	5CF5h	A	3	FIX32	VD	4	Ra	
C0780	♦	♦	23795	5CF3h	E	1	FIX32	VD	4	Ra/W	CINH
C0781	♦	♦	23794	5CF2h	E	1	FIX32	VD	4	Ra/W	CINH
C0782	♦	♦	23793	5CF1h	E	1	FIX32	VD	4	Ra/W	CINH
C0783	♦	♦	23792	5CF0h	E	1	FIX32	VD	4	Ra/W	CINH
C0784	♦	♦	23791	5CEFh	E	1	FIX32	VD	4	Ra/W	CINH
C0785	♦	♦	23790	5CEEh	E	1	FIX32	VD	4	Ra/W	CINH
C0786	♦	♦	23789	5CEDh	E	1	FIX32	VD	4	Ra/W	CINH
C0787	♦	♦	23788	5CECh	A	4	FIX32	VD	4	Ra/W	CINH
C0788	♦	♦	23787	5CEBh	A	4	FIX32	VD	4	Ra/W	CINH
C0789	♦	♦	23786	5CEAh	E	1	FIX32	VD	4	Ra/W	CINH
C0790	♦	♦	23785	5CE9h	E	1	FIX32	VD	4	Ra/W	CINH
C0798	♦	♦	23777	5CE1h	A	2	FIX32	VD	4	Ra	
C0799	♦	♦	23776	5CE0h	A	13	FIX32	VD	4	Ra	
C0800	♦	♦	23775	5CDFh	E	1	FIX32	VD	4	Ra/W	CINH
C0801	♦	♦	23774	5CDEh	E	1	FIX32	VD	4	Ra/W	CINH
C0802	♦	♦	23773	5CDDh	E	1	FIX32	VD	4	Ra/W	CINH
C0803	♦	♦	23772	5CDCCh	E	1	FIX32	VD	4	Ra/W	CINH
C0804	♦	♦	23771	5CDBh	E	1	FIX32	VD	4	Ra/W	CINH
C0805	♦	♦	23770	5CDAh	E	1	FIX32	VD	4	Ra/W	CINH
C0808	♦	♦	23767	5CD7h	A	4	FIX32	VD	4	Ra	
C0809	♦	♦	23766	5CD6h	A	2	FIX32	VD	4	Ra	
C0810	♦	♦	23765	5CD5h	A	2	FIX32	VD	4	Ra/W	CINH
C0811	♦	♦	23764	5CD4h	E	1	FIX32	VD	4	Ra/W	CINH
C0812	♦	♦	23763	5CD3h	A	2	FIX32	VD	4	Ra	
C0813	♦	♦	23762	5CD2h	E	1	FIX32	VD	4	Ra	
C0815	♦	♦	23760	5CD0h	A	2	FIX32	VD	4	Ra/W	CINH
C0816	♦	♦	23759	5CCFh	E	1	FIX32	VD	4	Ra/W	CINH
C0817	♦	♦	23758	5CCEh	A	2	FIX32	VD	4	Ra	
C0818	♦	♦	23757	5CCDh	E	1	FIX32	VD	4	Ra	
C0820	♦	♦	23755	5CCBh	A	3	FIX32	VD	4	Ra/W	CINH
C0821	♦	♦	23754	5CCAh	A	3	FIX32	VD	4	Ra	
C0822	♦	♦	23753	5CC9h	A	3	FIX32	VD	4	Ra/W	CINH
C0823	♦	♦	23752	5CC8h	A	3	FIX32	VD	4	Ra	
C0824	♦	♦	23751	5CC7h	A	3	FIX32	VD	4	Ra/W	CINH
C0825	♦	♦	23750	5CC6h	A	3	FIX32	VD	4	Ra	
C0826	♦	♦	23749	5CC5h	A	3	FIX32	VD	4	Ra/W	CINH
C0827	♦	♦	23748	5CC4h	A	3	FIX32	VD	4	Ra	
C0828	♦	♦	23747	5CC3h	A	3	FIX32	VD	4	Ra/W	CINH
C0829	♦	♦	23746	5CC2h	A	3	FIX32	VD	4	Ra	
C0830	♦	♦	23745	5CC1h	A	3	FIX32	VD	4	Ra/W	CINH
C0831	♦	♦	23744	5CC0h	A	3	FIX32	VD	4	Ra	
C0832	♦	♦	23743	5CBFh	A	3	FIX32	VD	4	Ra/W	CINH
C0833	♦	♦	23742	5CBEh	A	3	FIX32	VD	4	Ra	
C0834	♦	♦	23741	5CBDh	A	3	FIX32	VD	4	Ra/W	CINH

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0835	♦	♦	23740	5CBCh	A	3	FIX32	VD	4	Ra	
C0836	♦	♦	23739	5CBBh	A	3	FIX32	VD	4	Ra/W	CINH
C0837	♦	♦	23738	5CBAh	A	3	FIX32	VD	4	Ra	
C0838	♦	♦	23737	5CB9h	A	3	FIX32	VD	4	Ra/W	CINH
C0839	♦	♦	23736	5CB8h	A	3	FIX32	VD	4	Ra	
C0840	♦	♦	23735	5CB7h	E	1	FIX32	VD	4	Ra/W	CINH
C0841	♦	♦	23734	5CB6h	E	1	FIX32	VD	4	Ra	
C0842	♦	♦	23733	5CB5h	E	1	FIX32	VD	4	Ra/W	CINH
C0843	♦	♦	23732	5CB4h	E	1	FIX32	VD	4	Ra	
C0844	♦	♦	23731	5CB3h	E	1	FIX32	VD	4	Ra/W	CINH
C0845	♦	♦	23730	5CB2h	E	1	FIX32	VD	4	Ra	
C0846	♦	♦	23729	5CB1h	E	1	FIX32	VD	4	Ra/W	CINH
C0847	♦	♦	23728	5CB0h	E	1	FIX32	VD	4	Ra	
C0848	♦	♦	23727	5CAFh	E	1	FIX32	VD	4	Ra/W	CINH
C0849	♦	♦	23726	5CAEh	E	1	FIX32	VD	4	Ra	
C0850	♦	♦	23725	5CADh	A	3	FIX32	VD	4	Ra/W	CINH
C0851	♦	♦	23724	5CACH	E	1	FIX32	VD	4	Ra/W	CINH
C0852	♦	♦	23723	5CABh	E	1	FIX32	VD	4	Ra/Wa	
C0853	♦	♦	23722	5CAAh	E	1	FIX32	VD	4	Ra/Wa	
C0855	♦	♦	23720	5CA8h	A	2	B16	VH	2	Ra	
C0856	♦	♦	23719	5CA7h	A	3	I32	VH	4	Ra	
C0857	♦	♦	23718	5CA6h	E	1	I32	VH	4	Ra	
C0858	♦	♦	23717	5CA5h	A	3	I32	VH	4	Ra	
C0859	♦	♦	23716	5CA4h	E	1	I32	VH	4	Ra	
C0860	♦	♦	23715	5CA3h	A	11	FIX32	VD	4	Ra/W	CINH
C0861	♦	♦	23714	5CA2h	A	3	FIX32	VD	4	Ra/W	CINH
C0863	♦	♦	23712	5CA0h	A	6	B32	VH	4	Ra	
C0864	♦	♦	23711	5C9Fh	A	3	FIX32	VD	4	Ra/Wa	
C0865	♦	♦	23710	5C9Eh	A	3	FIX32	VD	4	Ra/Wa	
C0866	♦	♦	23709	5C9Dh	A	11	I32	VH	4	Ra	
C0867	♦	♦	23708	5C9Ch	A	3	I32	VH	4	Ra	
C0868	♦	♦	23707	5C9Bh	A	11	I32	VH	4	Ra	
C0869	♦	♦	23706	5C9Ah	A	3	I32	VH	4	Ra	
C0870	♦	♦	23705	5C99h	A	2	FIX32	VD	4	Ra/W	CINH
C0871	♦	♦	23704	5C98h	E	1	FIX32	VD	4	Ra/W	CINH
C0876	♦	♦	23699	5C93h	E	1	FIX32	VD	4	Ra/W	CINH
C0878	♦	♦	23697	5C91h	A	4	FIX32	VD	4	Ra	
C0879	♦	♦	23696	5C90h	A	3	FIX32	VD	4	Ra/Wa	
C0880	♦	♦	23695	5C8Fh	A	2	FIX32	VD	4	Ra/W	CINH
C0881	♦	♦	23694	5C8Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0884	♦	♦	23691	5C8Bh	A	3	FIX32	VD	4	Ra	
C0885	♦	♦	23690	5C8Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0886	♦	♦	23689	5C89h	E	1	FIX32	VD	4	Ra/W	CINH
C0889	♦	♦	23686	5C86h	A	2	FIX32	VD	4	Ra	
C0890	♦	♦	23685	5C85h	E	1	FIX32	VD	4	Ra/W	CINH

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0891	♦	♦	23684	5C84h	E	1	FIX32	VD	4	Ra/W	CINH
C0892	♦	♦	23683	5C83h	E	1	FIX32	VD	4	Ra/W	CINH
C0893	♦	♦	23682	5C82h	E	1	FIX32	VD	4	Ra/W	CINH
C0899	♦	♦	23676	5C7Ch	E	1	FIX32	VD	4	Ra/W	CINH
C0900	♦	♦	23675	5C7Bh	E	1	FIX32	VD	4	Ra/W	CINH
C0901	♦	♦	23674	5C7Ah	E	1	FIX32	VD	4	Ra/W	CINH
C0902	♦	♦	23673	5C79h	E	1	FIX32	VD	4	Ra/W	CINH
C0903	♦	♦	23672	5C78h	E	1	FIX32	VD	4	Ra/W	CINH
C0904	♦	♦	23671	5C77h	E	1	FIX32	VD	4	Ra/W	CINH
C0905	♦	♦	23670	5C76h	E	1	FIX32	VD	4	Ra	
C0906	♦	♦	23669	5C75h	A	6	FIX32	VD	4	Ra	
C0907	♦	♦	23668	5C74h	A	4	FIX32	VD	4	Ra	
C0909	♦	♦	23666	5C72h	E	1	FIX32	VD	4	Ra/Wa	
C0910	♦	♦	23665	5C71h	E	1	FIX32	VD	4	Ra/W	CINH
C0911	♦	♦	23664	5C70h	E	1	FIX32	VD	4	Ra	
C0912	♦	♦	23663	5C6Fh	E	1	FIX32	VD	4	Ra	
C0913	♦		23662	5C6Eh	E	1	FIX32	VD	4	Ra/Wa	
C0940	♦	♦	23635	5C53h	E	1	FIX32	VD	4	Ra/Wa	
C0941	♦	♦	23634	5C52h	E	1	FIX32	VD	4	Ra/Wa	
C0942	♦	♦	23633	5C51h	E	1	FIX32	VD	4	Ra/W	CINH
C0943	♦	♦	23632	5C50h	E	1	FIX32	VD	4	Ra	
C0945	♦	♦	23630	5C4Eh	E	1	FIX32	VD	4	Ra/Wa	
C0946	♦	♦	23629	5C4Dh	E	1	FIX32	VD	4	Ra/Wa	
C0947	♦	♦	23628	5C4Ch	E	1	FIX32	VD	4	Ra/W	CINH
C0948	♦	♦	23627	5C4Bh	E	1	FIX32	VD	4	Ra	
C0950	♦	♦	23625	5C49h	E	1	FIX32	VD	4	Ra/Wa	
C0951	♦	♦	23624	5C48h	E	1	FIX32	VD	4	Ra/Wa	
C0952	♦	♦	23623	5C47h	E	1	FIX32	VD	4	Ra/W	CINH
C0953	♦	♦	23622	5C46h	E	1	FIX32	VD	4	Ra	
C0955	♦	♦	23620	5C44h	E	1	FIX32	VD	4	Ra/Wa	
C0956	♦	♦	23619	5C43h	E	1	FIX32	VD	4	Ra/Wa	
C0957	♦	♦	23618	5C42h	E	1	FIX32	VD	4	Ra/W	CINH
C0958	♦	♦	23617	5C41h	E	1	FIX32	VD	4	Ra	
C0960	♦	♦	23615	5C3Fh	E	1	FIX32	VD	4	Ra/Wa	
C0961	♦	♦	23614	5C3Eh	E	1	FIX32	VD	4	Ra/Wa	
C0962	♦	♦	23613	5C3Dh	E	1	FIX32	VD	4	Ra/Wa	
C0963	♦	♦	23612	5C3Ch	E	1	FIX32	VD	4	Ra/Wa	
C0964	♦	♦	23611	5C3Bh	E	1	FIX32	VD	4	Ra/Wa	
C0965	♦	♦	23610	5C3Ah	E	1	FIX32	VD	4	Ra/Wa	
C0966	♦	♦	23609	5C39h	E	1	FIX32	VD	4	Ra/Wa	
C0967	♦	♦	23608	5C38h	E	1	FIX32	VD	4	Ra/W	CINH
C0968	♦	♦	23607	5C37h	E	1	FIX32	VD	4	Ra	
C0970	♦	♦	23605	5C35h	E	1	FIX32	VD	4	Ra/W	CINH
C0971	♦	♦	23604	5C34h	E	1	FIX32	VD	4	Ra/W	CINH
C0972	♦	♦	23603	5C33h	E	1	FIX32	VD	4	Ra/W	CINH

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C0973	*	*	23602	5C32h	E	1	FIX32	VD	4	Ra/W	CINH
C0974	*	*	23601	5C31h	E	1	FIX32	VD	4	Ra/W	CINH
C0975	*	*	23600	5C30h	E	1	FIX32	VD	4	Ra/W	CINH
C0976	*	*	23599	5C2Fh	E	1	FIX32	VD	4	Ra/W	CINH
C0977	*	*	23598	5C2Eh	E	1	FIX32	VD	4	Ra/W	CINH
C0978	*	*	23597	5C2Dh	E	1	FIX32	VD	4	Ra/W	CINH
C0980	*	*	23595	5C2Bh	E	1	FIX32	VD	4	Ra/Wa	
C0981	*	*	23594	5C2Ah	E	1	FIX32	VD	4	Ra/Wa	
C0982	*	*	23593	5C29h	E	1	FIX32	VD	4	Ra/Wa	
C0983	*	*	23592	5C28h	E	1	FIX32	VD	4	Ra/Wa	
C0988	*	*	23587	5C23h	A	7	FIX32	VD	4	Ra	
C0989	*	*	23586	5C22h	A	2	FIX32	VD	4	Ra	
C1000	*	*	23575	5C17h	E	1	FIX32	VD	4	Ra/Wa	
C1001	*	*	23574	5C16h	E	1	FIX32	VD	4	Ra/W	CINH
C1002	*	*	23573	5C15h	E	1	I32	VH	4	Ra/Wa	
C1040	*	*	23535	5BEFh	E	1	FIX32	VD	4	Ra/Wa	
C1041	*	*	23534	5BEEh	E	1	FIX32	VD	4	Ra/Wa	
C1042	*	*	23533	5BEDh	E	1	FIX32	VD	4	Ra/W	CINH
C1043	*	*	23532	5BEC	E	1	FIX32	VD	4	Ra/W	CINH
C1044	*	*	23531	5BEBh	E	1	FIX32	VD	4	Ra/W	CINH
C1045	*	*	23530	5BEAh	A	2	FIX32	VD	4	Ra	
C1046	*	*	23529	5BE9h	E	1	FIX32	VD	4	Ra	
C1090	*	*	23485	5BBDh	E	1	I32	VH	4	Ra	
C1091	*	*	23484	5BBCh	E	1	FIX32	VD	4	Ra/Wa	
C1092	*	*	23483	5BBBh	E	1	FIX32	VD	4	Ra/Wa	
C1093	*	*	23482	5BBAh	E	1	FIX32	VD	4	Ra/Wa	
C1094	*	*	23481	5BB9h	E	1	FIX32	VD	4	Ra/Wa	
C1095	*	*	23480	5BB8h	E	1	FIX32	VD	4	Ra/Wa	
C1096	*	*	23479	5BB7h	E	1	FIX32	VD	4	Ra/W	CINH
C1097	*	*	23478	5BB6h	E	1	FIX32	VD	4	Ra/W	CINH
C1098	*	*	23477	5BB5h	E	1	FIX32	VD	4	Ra	
C1099	*	*	23476	5BB4h	E	1	FIX32	VD	4	Ra	
C1100	*	*	23475	5BB3h	E	1	FIX32	VD	4	Ra/Wa	
C1101	*	*	23474	5BB2h	A	2	FIX32	VD	4	Ra/W	CINH
C1102	*	*	23473	5BB1h	A	3	FIX32	VD	4	Ra/W	CINH
C1103	*	*	23472	5BB0h	A	2	FIX32	VD	4	Ra	
C1104	*	*	23471	5BAFh	A	3	FIX32	VD	4	Ra	
C1160	*	*	23418	5B7Ah	E	1	FIX32	VD	4	Ra/W	CINH
C1161	*	*	23417	5B79h	E	1	FIX32	VD	4	Ra/W	CINH
C1162	*	*	23416	5B78h	E	1	FIX32	VD	4	Ra	
C1163	*	*	23415	5B77h	E	1	FIX32	VD	4	Ra	
C1300	*	*	23278	5AEEh	E	1	FIX32	VD	4	Ra/Wa	
C1301	*	*	23277	5AEDh	E	1	FIX32	VD	4	Ra/Wa	
C1302	*	*	23276	5AEC	E	1	FIX32	VD	4	Ra/Wa	
C1303	*	*	23275	5AEBh	E	1	FIX32	VD	4	Ra/Wa	



Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C1304	♦	♦	23274	5AEAh	E	1	VS	VS	20	Ra	
C1305	♦	♦	23273	5AE9h	E	1	VS	VS	20	Ra	
C1306	♦	♦	23272	5AE8h	E	1	FIX32	VD	4	Ra/Wa	
C1307	♦	♦	23271	5AE7h	E	1	FIX32	VD	4	Ra/Wa	
C1308	♦	♦	23270	5AE6h	E	1	FIX32	VD	4	Ra/Wa	
C1309	♦	♦	23269	5AE5h	E	1	FIX32	VD	4	Ra/Wa	
C1310	♦	♦	23268	5AE4h	E	1	FIX32	VD	4	Ra/Wa	
C1311	♦	♦	23267	5AE3h	E	1	FIX32	VD	4	Ra/Wa	
C1320	♦	♦	23258	5ADAh	E	1	FIX32	VD	4	Ra/W	CINH
C1321	♦	♦	23257	5AD9h	A	2	FIX32	VD	4	Ra/W	CINH
C1322	♦	♦	23256	5AD8h	A	2	FIX32	VD	4	Ra	
C1325	♦	♦	23253	5AD5h	E	1	FIX32	VD	4	Ra	
C1326	♦	♦	23252	5AD4h	A	2	FIX32	VD	4	Ra	
C1327	♦	♦	23251	5AD3h	A	2	FIX32	VD	4	Ra/W	CINH
C1328	♦	♦	23250	5AD2h	E	1	FIX32	VD	4	Ra	
C1330	♦	♦	23248	5AD0h	E	1	FIX32	VD	4	Ra/Wa	
C1331	♦	♦	23247	5ACFh	E	1	FIX32	VD	4	Ra/Wa	
C1332	♦	♦	23246	5ACEh	E	1	FIX32	VD	4	Ra/Wa	
C1333	♦	♦	23245	5ACDh	E	1	FIX32	VD	4	Ra/Wa	
C1334	♦	♦	23244	5ACCh	E	1	FIX32	VD	4	Ra/Wa	
C1335	♦	♦	23243	5ACBh	E	1	FIX32	VD	4	Ra/Wa	
C1336	♦	♦	23242	5ACAh	E	1	FIX32	VD	4	Ra/Wa	
C1337	♦	♦	23241	5AC9h	E	1	FIX32	VD	4	Ra/Wa	
C1340	♦	♦	23238	5AC6h	A	4	FIX32	VD	4	Ra/W	CINH
C1341	♦	♦	23237	5AC5h	A	4	FIX32	VD	4	Ra/W	CINH
C1344	♦	♦	23234	5AC2h	A	4	FIX32	VD	4	Ra	
C1345	♦	♦	23233	5AC1h	A	4	FIX32	VD	4	Ra	
C1350	♦	♦	23228	5ABCh	E	1	FIX32	VD	4	Ra/Wa	
C1351	♦	♦	23227	5ABBh	E	1	FIX32	VD	4	Ra/Wa	
C1354	♦	♦	23224	5AB8h	E	1	FIX32	VD	4	Ra/W	CINH
C1355	♦	♦	23223	5AB7h	E	1	FIX32	VD	4	Ra/W	CINH
C1356	♦	♦	23222	5AB6h	E	1	FIX32	VD	4	Ra/W	CINH
C1357	♦	♦	23221	5AB5h	E	1	FIX32	VD	4	Ra	
C1358	♦	♦	23220	5AB4h	E	1	FIX32	VD	4	Ra	
C1359	♦	♦	23219	5AB3h	E	1	FIX32	VD	4	Ra	
C1360	♦	♦	23218	5AB2h	E	1	FIX32	VD	4	Ra/Wa	
C1361	♦	♦	23217	5AB1h	E	1	FIX32	VD	4	Ra/Wa	
C1364	♦	♦	23214	5AAEh	E	1	FIX32	VD	4	Ra/W	CINH
C1365	♦	♦	23213	5AADh	E	1	FIX32	VD	4	Ra/W	CINH
C1366	♦	♦	23212	5AACh	E	1	FIX32	VD	4	Ra/W	CINH
C1367	♦	♦	23211	5AABh	E	1	FIX32	VD	4	Ra	
C1368	♦	♦	23210	5AAAh	E	1	FIX32	VD	4	Ra	
C1369	♦	♦	23209	5AA9h	E	1	FIX32	VD	4	Ra	
C1370	♦	♦	23208	5AA8h	E	1	FIX32	VD	4	Ra/Wa	
C1371	♦	♦	23207	5AA7h	E	1	FIX32	VD	4	Ra/Wa	

Code	Controller		Index		Data					Access	
	EVF9321 ... EVF9333	EVF9335 ... EVF9383	dec	hex	DS	DA	DT	Format	DL	LCM-R/W	Condition
C1372	♦	♦	23206	5AA6h	E	1	FIX32	VD	4	Ra/Wa	
C1373	♦	♦	23205	5AA5h	E	1	FIX32	VD	4	Ra/Wa	
C1375	♦	♦	23203	5AA3h	E	4	FIX32	VD	4	Ra/W	CINH
C1376	♦	♦	23202	5AA2h	E	1	FIX32	VD	4	Ra/W	CINH
C1377	♦	♦	23201	5AA1h	A	4	FIX32	VD	4	Ra	
C1378	♦	♦	23200	5AA0h	E	1	FIX32	VD	4	Ra	
C1583	♦	♦	22995	59D3h	E	1	FIX32	VD	4	Ra/Wa	
C1751	♦	♦	22827	592Bh	A	17	FIX32	VD	4	Ra/W	CINH
C1753	♦	♦	22825	5929h	E	1	FIX32	VD	4	Ra/W	CINH
C1754	♦	♦	22824	5928h	E	1	FIX32	VD	4	Ra/W	CINH
C1755	♦	♦	22823	5927h	E	1	FIX32	VD	4	Ra/W	CINH

## 9 Troubleshooting and fault elimination

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## 9.1 Display of operating data, diagnostics

### 9.1.1 Display of operating data

#### Description

Important operating parameters are measured by the controller. They can be displayed with the keypad or PC.

Some operating data can be calibrated to be displayed or selected directly with the unit of the process factor (e.g. pressure, temperature, speed).



#### Note!

The calibration always affects all codes simultaneously.

#### Codes for parameter setting

Code		Possible settings			IMPORTANT
No.	Name	Lenze	Selection		
C0051	MCTRL-NACT		-36000 {1 rpm} 36000	Actual speed value, function block MCTRL ● Display only	8.2-25 8.2-48
C0052	MCTRL-UMOT		0 {1 V} 800	Motor voltage, function block MCTRL ● Display only ● MCTRL-VACT = 100 % = C0090	8.2-25 8.2-48
C0053	Ug-voltage		0 {1 V} 900	DC-bus voltage, function block MCTRL ● Display only ● MCTRL-DCVOLT = 100 % = 1000 V	8.2-25 8.2-48
C0054	IMot		0.0 {0.1 A} 500.0	Current motor current, function block MCTRL ● Read only ● MCTRL-IACT = 100 % = C0022	8.2-25 8.2-48
C0061	HEATSINK TEMP		0 {1 °C} 100	Heatsink temperature ● Read only ● If the temperature of the heatsink > 85 °C the controller sets TRIP <i>DH</i> ● Early warning is possible via <i>DH4</i> , temperature is set in C0122	See System Manual (extension)
C0063	Mot temp		0 {1 °C} 200	Motor temperature ● Display only ● Monitoring of the motor temperature must be activated. ● KTY at X8/5, X8/8: – At 150 °C TRIP <i>DH3</i> is set – Early warning is possible via <i>DH7</i> , temperature is set in C0121 ● PTC, thermal contact at T1, T2: – If it is released, TRIP or warning <i>DH8</i>	8.2-25 8.2-48

# 9 Troubleshooting and fault elimination

## 9.1 Display of operating data, diagnostics

### 9.1.2 Diagnostics

Code		Possible settings			IMPORTANT		
No.	Name	Lenze	Selection				
C0064	Utilisation		0	{1 %}	150	Device utilisation I×t ● Display only ● Device utilisation during the last 180 s of operating time ● C0064 > 100 % releases warning <i>DCS</i> ● C0064 >140 % limits the output current to the rated controller current	8.2-25 8.2-48
C0150	Status word		Bit00 – Bit08 Status Code Bit01 IMP Bit09 Status Code Bit02 – Bit10 Status Code Bit03 – Bit11 Status Code Bit04 – Bit12 Warning Bit05 – Bit13 Message Bit06 n = 0 Bit14 – Bit07 CINH Bit15 –			Read only Decimal status word when networked via automation interface (AIF) ● Binary interpretation indicates the bit states	See System Manual (extension)

### 9.1.2 Diagnostics

**Description** Display codes for diagnostics

#### Codes for parameter setting

Code		Possible settings			IMPORTANT	
No.	Name	Lenze	Selection			
C0093	DRIVE IDENT				Controller identification	
			0	invalid	● Read only	
			1	none	Damaged power section	
			9321	9321VC	No power section	
			9333	9333VC	Display of the controller used	
C0099	S/W version		x.y x Main version y Subversion		Software version ● Display only	

## 9.2 Troubleshooting

**Detecting failures** The controller LED's and the status information at the keypad immediately indicate errors or operation problems.

**Analysing errors** You can analyse an error using the history buffer. The list "Error messages" helps you to eliminate the error. (📖 9.4-5)

### 9.2.1 Status display (LED's on the controller)

During operation, the operating status of the controller is indicated by means of two LED's.

LED		Operating status	
<b>red</b> ①	<b>green</b> ②		
Off	On	Controller enabled	
On	On	Mains is switched on and automatic start is inhibited	
Off	Blinking slowly	Controller inhibited	
Off	On	Motor data identification is being performed	
Blinking quickly	Off	Undervoltage	
Blinking slowly	Off	Active fault	

### 9.2.2 Error analysis with the history buffer

**Retracing faults** Faults can be retraced via the history buffer. Fault messages are stored in the 8 memory locations in the order of their appearance.

The memory locations can be retrieved via codes.

# 9 Troubleshooting and fault elimination

## 9.2 Troubleshooting

### 9.2.2 Error analysis with the history buffer

#### Structure of the history buffer

Code			Memory unit	Entry	Note
C0168/1	C0169/1	C0170/1	Memory unit 1	Active fault	If the fault is not available anymore or has been acknowledged: <ul style="list-style-type: none"><li>• The contents of the memory locations 1 ... 7 are moved one memory location "higher".</li><li>• The contents of memory location 8 is deleted from the history buffer and cannot be retrieved anymore.</li><li>• Memory location 1 is deleted (= no active fault).</li></ul>
C0168/2	C0169/2	C0170/2	Memory unit 2	Last fault	
C0168/3	C0169/3	C0170/3	Memory unit 3	Second to last fault	
C0168/4	C0169/4	C0170/4	Memory unit 4	Third last fault	
C0168/5	C0169/5	C0170/5	Memory unit 5	Fourth-last fault	
C0168/6	C0169/6	C0170/6	Memory unit 6	Fifth-last fault	
C0168/7	C0169/7	C0170/7	Memory unit 7	Sixth-last fault	
C0168/8	C0169/8	C0170/8	Memory unit 8	Last but six fault	

#### Explanations regarding the codes

C0168	<b>Fault recognition and response to the reaction</b> <ul style="list-style-type: none"><li>• The entry is done as a LECOM error number</li><li>• If several fault with different reactions occur at the same time:<ul style="list-style-type: none"><li>– Only the fault is entered the reaction of which has the highest priority (1. TRIP, 2. message, 3. warning).</li></ul></li><li>• If faults with the same reactions occur (e.g. 2 messages):<ul style="list-style-type: none"><li>– Only the fault which occurred first is entered.</li></ul></li></ul>
C0169	<b>Time of the fault</b> <ul style="list-style-type: none"><li>• Reference time is the status of the power-on time meter (C0179).</li><li>• If a fault is immediately followed by another fault for several times, only the time of the last occurrence is stored.</li></ul>
C0170	<b>Frequency of the fault</b> <ul style="list-style-type: none"><li>• The time of the last occurrence is stored.</li></ul>

#### Delete history buffer

Set C0167 = 1 to delete the history buffer.



### 9.3 Drive performance in case of errors

The controller reacts in different ways depending on the three possible types of fault TRIP, message or warning:

#### TRIP

##### TRIP (display of keypad XT: **IMP Fail**)

- ▶ Switches the power outputs U, V, W to a high resistance until TRIP is reset
- ▶ Entry of the fault indication into the history buffer as "current fault" in C0168/1.
- ▶ The drive is coasting without control!
- ▶ After TRIP reset (📖 9.5-1):
  - The drive accelerates to its setpoint along the set ramps.
  - The fault indication is moved into C0168/2 as "last fault".

#### Messages

##### Message (display of keypad XT: **IMP Fail**)

- ▶ Tristates the power outputs U, V, W.
- ▶ Entry of the fault indication into the history buffer as "current fault" in C0168/1.
- ▶ In case of a fault  $\leq 5$  s:
  - The drive is coasting without control as long as the message is active!
  - If the message is not active anymore, the drive accelerates to its setpoint with maximum torque.
- ▶ In case of a fault  $> 5$  s:
  - The drive is coasting without control as long as the message is active!
  - If the message is not active anymore, the drive accelerates to its setpoint along the set ramps.
- ▶ If the message is not active anymore, the fault indication is moved to C0168/2 as "last fault".

#### Warning

##### "Heatsink overtemperature" (keypad XT: **DH IMP Fail**)

- ▶ The drive operates under control!
- ▶ The warning signal goes off if the fault is not active anymore.

##### "Error in motor phase" (keypad XT: **LPi**)

##### "PTC monitoring" (keypad XT: **DHSi**)

- ▶ The drive operates under control!
- ▶ Entry of the fault indication into the history buffer as "current fault" in C0168/1.
- ▶ After TRIP reset the fault indication is moved into C0168/2 as "last fault".



## 9.4 Error elimination

### 9.4.1 Maloperation of the drive

Faulty behaviour	Cause	Remedy
An asynchronous motor with feedback rotates in an uncontrolled manner and with low speed	<p>The motor phases are reversed so that the rotating field of the motor is not identical anymore with the rotating field of the feedback system. The drive shows the following behaviour:</p> <ul style="list-style-type: none"> <li>• V/f characteristic control (C0006 = 5)                             <ul style="list-style-type: none"> <li>– The motor rotates faster than the speed setpoint by the value set in C0074 (influence of the speed controller, Lenze setting 10 % of <math>n_{max}</math>). After the controller is enabled it does not stop at zero speed setpoint or quick stop (QSP).</li> <li>– The setting motor current depends, among other things, on the set value of the <math>U_{min}</math> boost (C0016) and can rise to <math>I_{max}</math> (C0022). This may activate the fault message OC5.</li> </ul> </li> <li>• Vector control (C0006 = 1)                             <ul style="list-style-type: none"> <li>– The motor rotates slowly with maximum slip speed (depending on motor data and maximum current) and does not react to a speed setpoint. The direction of rotation is determined by the sign of the speed setpoint.</li> <li>– The motor current rises up to <math>I_{max}</math> (C0022). This may activate the fault message OC5 with a time delay.</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Check motor cable for correct phase position.</li> <li>• If possible, operate the motor with deactivated feedback (C0025 = 1) and check the direction of rotation of the motor.</li> </ul>
Motor does not rotate although the controller is enabled ( <b>IMP</b> is off) and a speed setpoint has been specified.	Both terminal strips X5 are reversed. Since X5/A1 and X5/28 face each other, the controller can be enabled if the control terminals are internally supplied. All other connections, however, are assigned incorrectly so that the motor cannot start.	<p>Check the position of the terminal strips:</p> <ul style="list-style-type: none"> <li>• If you look at the connection terminal in reading direction, the left terminal strip X5 must be connected with the input signals and the right terminal strip X5 must be connected with the output signals.</li> </ul>
The monitoring of the motor phases (LP1) does not respond if a motor phase is interrupted, although C0597 = 0 or 2	The function block MLP1 is not entered into the processing table.	Enter the function block MLP1 into the processing table. The function block MLP1 requires 30 $\mu$ s of calculating time.
If during high speeds DC-injection braking (GSB) is activated, the fault OC1 (TRIP) or OU (TRIP) occurs	During DC-injection braking the controller sets pulse inhibit for a short time (DCTRL-IMP) to reduce the magnetisation in the motor before a DC voltage is injected into the motor. At high speeds (e. g. in case of mid-frequency motors) the residual voltage which develops from the residual magnetism and high speed can generate such a high motor current that OC1 or OU is activated.	<p>Prolonging the duration of the pulse inhibit:</p> <ul style="list-style-type: none"> <li>• Apply the output signal DCTRL-IMP to the function block TRANSx and adjust the desired switch-off time there (usually 500 ms). If DCTRL-CINH1 is set to HIGH, the duration of the pulse inhibit is prolonged by the time adjusted.</li> </ul>

## 9 Troubleshooting and fault elimination

### 9.4 Error elimination

#### 9.4.2 Controller in clamp operation

#### 9.4.2 Controller in clamp operation

The clamp operation is a permissible operating mode. But since, however, pulse inhibit is set again and again, the controller cannot provide the optimum power. Moreover, the fault OC3 (TRIP) can be activated.

If the output power is optimal, the output current mainly passes right below the clamp threshold.

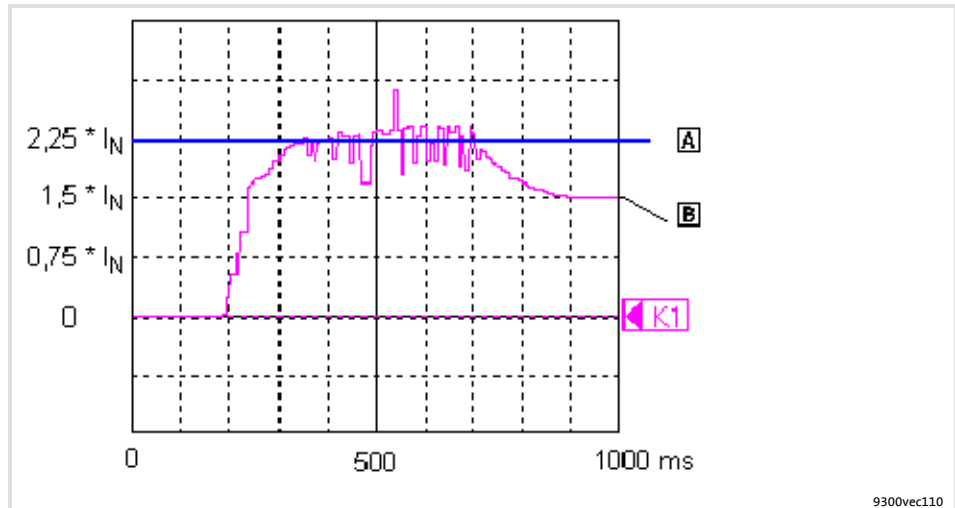


Fig. 9.4-1 Output current when starting a motor with high load (shown with the oscilloscope in GDC)

- A Clamp threshold
- B Output current

#### Function

1. When the output current reaches  $2.25 \times I_N$ , a software clamp is activated.
2. The controller sets pulse inhibit for a short time. The motor current decreases as a function of the inductance in the motor circuit.
  - An internal counter is increased by the value one.
3. After max. 250  $\mu$ s the pulse inhibit is deactivated.
4. If a software clamp reoccurs within 2 s, the internal counter is again increased by the value one. Otherwise the counter is set to zero.
  - If the counter reaches the value 4300, OC3 (TRIP) is activated.

## 9.4.3 Behaviour in case of overvoltage in the DC bus (OU message)

### Description

If the DC-bus voltage ( $U_{DC}$ ) exceeds the switch-off threshold OU, the pulse inhibit is set. At the same time, an internal timing element starts for a delay time (C0912).

The pulse inhibit is deactivated if the voltage falls below the switch-on threshold OU and the delay time has elapsed.

Switching thresholds in case of overvoltage in the DC bus (OU):

Mains voltage range		C0173	Switch-off threshold OU	Switch-on threshold OU
< 400 V	Operation with / without brake chopper	0	770 V	755 V
400 V	Operation with / without brake chopper	1 *	770 V	755 V
460 V	Operation with / without brake chopper	2	770 V	755 V
480 V	Operation without brake chopper	3	770 V	755 V
480 V	Operation with brake chopper	4	800 V	785 V

\* Lenze setting

### Codes for parameter setting

Code		Possible settings		IMPORTANT
No.	Name	Lenze	Selection	
C0912	OV delay time	→	- {1 ms}	- Delay time of the pulse release after an OU message → depending on C0082, C0086, C0087, C0088, C0089, C0090, C0091, C0092 A change of one of the codes resets C0912 to the time of the selected motor • The time is derived from the double rotor time constant

## Adjustment

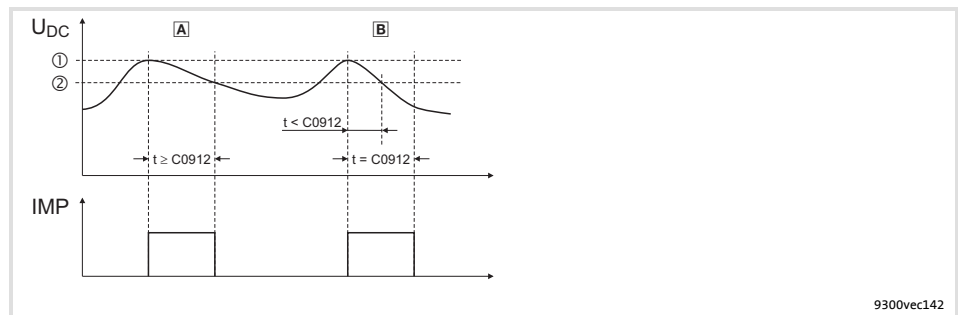


Fig. 9.4-2 Influence of the delay time (C0912)

- ① Switch-off threshold OU
- ② Switch-on threshold OU
- Ⓐ The period of time between exceeding the switch-off threshold OU and undershooting the switch-on threshold OU equals or is higher than the set delay time in C0912.  
After undershooting the switch-on threshold OU the pulse inhibit is deactivated.
- Ⓑ The period of time between exceeding the switch-off threshold OU and undershooting the switch-on threshold OU is lower than the set delay time in C0912.  
The pulse inhibit is deactivated after the delay time in C0912 has elapsed.

► In C0912 the delay time is set in [ms]. The Lenze setting can be changed by the factor 0.5 ... 2.

## 9.4.4 Error messages at the keypad or in the parameter setting program Global Drive Control



### Note!

If you use GDC or a fieldbus module to find out about the fault (C0168/x), the error message will be represented by an error number.

Error code	Error number x = 0: TRIP x = 1: Message x = 2: Warning	Fault	Cause	Remedy
---	---	No fault	—	—
CCr	x071	System fault	Processor is overloaded or there is a fault in the program processing	Reduce processor load. Remove function blocks that are not needed from the processing table
			Strong interference on control cables	Shield control cables
			Ground or earth loops in the wiring	Check wiring
CE0	x061	Communication error	Interference during transmission of control commands via automation interface X1	Plug in automation module firmly, bolt down, if necessary
CE1	x062	Communication error at the process data input object CAN-IN1	CAN-IN1 object receives faulty data, or communication is interrupted	<ul style="list-style-type: none"> <li>● Check cable at X4</li> <li>● Check transmitter</li> <li>● Increase monitoring time under C0357/1 if necessary</li> </ul>
CE2	x063	Communication error at the process data input object CAN-IN2	CAN-IN2 object receives faulty data, or communication is interrupted	<ul style="list-style-type: none"> <li>● Check cable at X4</li> <li>● Check transmitter</li> <li>● Increase monitoring time under C0357/2 if necessary</li> </ul>
CE3	x064	Communication error at the process data input object CAN-IN3	CAN-IN3 object receives faulty data, or communication is interrupted	<ul style="list-style-type: none"> <li>● Check cable at X4</li> <li>● Check transmitter</li> <li>● Increase monitoring time under C0357/3 if necessary</li> </ul>
CE4	x065	BUS-OFF state	Controller has received too many incorrect telegrams via system bus X4, and has disconnected from the bus	<ul style="list-style-type: none"> <li>● Check wiring</li> <li>● Check bus termination (if any)</li> <li>● Check shield contact of the cables</li> <li>● Check PE connection</li> <li>● Check bus load</li> <li>● Reduce baud rate (observe cable length)</li> </ul>
EEr	x091	External fault (TRIP-Set)	A digital input assigned with TRIP-set function has been activated (in the most basic configurations the input X5/E4 LOW- is active and linked with the TRIP-set function)	<ul style="list-style-type: none"> <li>● Check external encoder</li> <li>● Check signal at the digital input X5/E4:                             <ul style="list-style-type: none"> <li>– Either connect HIGH level or</li> <li>– Change polarity in C0114 to High-active. Caution! When changing to HIGH level the wire-break protection gets lost.</li> </ul> </li> </ul>
			Both terminal strips at X5 are reversed	Check the position of the terminal strips: <ul style="list-style-type: none"> <li>● If you look at the connection terminal in reading direction, the left terminal strip X5 must be connected with the input signals and the right terminal strip X5 must be connected with the output signals.</li> </ul>
H05	x105	Internal fault		Contact Lenze
H07	x107	Incorrect power stage	During initialisation of the controller, an incorrect power stage was detected	Contact Lenze

# 9

## Troubleshooting and fault elimination

### 9.4

#### Error elimination

#### 9.4.4

#### Error messages at the keypad or in the parameter setting program Global Drive Control

Error code	Error number x = 0: TRIP x = 1: Message x = 2: Warning	Fault	Cause	Remedy
H10	x110	Sensor fault - heatsink temperature	Sensor of the heatsink temperature detection indicates undefined values	Contact Lenze <ul style="list-style-type: none"> <li>Fault message can only be reset by mains switching</li> </ul>
H11	x111	Sensor fault - indoor temperature	Sensor of the indoor temperature detection indicates undefined values	Contact Lenze <ul style="list-style-type: none"> <li>Fault message can only be reset by mains switching</li> </ul>
ID1	x140	Errors during motor data identification	<ul style="list-style-type: none"> <li>No motor connected</li> <li>Stator resistance too high</li> <li>Controller inhibited externally</li> </ul>	<ul style="list-style-type: none"> <li>Check motor connection</li> <li>Check motor data entry</li> <li>Enable controller and repeat motor data identification. The controller enable must be pending continuously until the end of the identification process.</li> </ul>
ID2	x141	Errors during motor data identification	Motor too small	<ul style="list-style-type: none"> <li>Check entered motor data <ul style="list-style-type: none"> <li>When setting parameters with Global Drive Control use the input assistant for motor data</li> </ul> </li> <li>The measurements for the inverter error characteristic and the stator resistance are correct (save measured values in C0003). In the operating mode V/f characteristic control the motor data identification can be completed.</li> </ul>
			Controller inhibited externally	Enable controller and repeat motor data identification. The controller enable must be pending continuously until the end of the identification process.
LP1	x032	Motor phase failure	A current-carrying motor phase has failed	<ul style="list-style-type: none"> <li>Check motor</li> <li>Check supply cables</li> </ul>
			The current limit is set too high	Set a lower current limit value under C0599
			This monitoring is not suitable for field frequencies >480 Hz and synchronous servo motors	Deactivate monitoring with C0597= 3
LU	x030	Undervoltage	DC bus voltage is smaller than the value fixed under C0173	<ul style="list-style-type: none"> <li>Check mains voltage</li> <li>Check supply module</li> </ul>
NMAX	x200	Maximum system speed exceeded (C0596)	Active load too high	Check drive dimensioning
			Drive is not speed-controlled, torque excessively limited	If required, increase torque limit
			Current speed is detected incorrectly	Check parameter setting of the incremental encoder (C0025)
OC1	x011	Overcurrent (Motor current > 2.25-fold rated controller current, hardware monitoring)	Short circuit/earth fault	<ul style="list-style-type: none"> <li>Remove cause for short circuit/earth fault</li> <li>Check motor and cable</li> <li>If required, measure the insulation resistance</li> </ul>
			Capacitive charging current of the motor cable too high (especially with lower power)	Use shorter or low-capacitance motor cable
			Too short acceleration or deceleration times in proportion to the load (C0012, C0013, C0105)	<ul style="list-style-type: none"> <li>Increase the gain (P component) of the current controller (C0075)</li> <li>Reduce the integral-action time (integral action component) of the I<sub>max</sub> controller (C0076)</li> </ul>



Error code	Error number x = 0: TRIP x = 1: Message x = 2: Warning	Fault	Cause	Remedy
			<p>The drive is connected to the coasting machine. The coasting is caused by a short-time pulse inhibit, e.g. at</p> <ul style="list-style-type: none"> <li>● OU (overvoltage in the DC bus)</li> <li>● external or internal controller inhibit</li> </ul>	<ul style="list-style-type: none"> <li>● Activate flying restart circuit</li> <li>● Operate with speed feedback in the vector control operating mode</li> </ul>
			<ul style="list-style-type: none"> <li>● Encoder error</li> <li>● Tracks during encoder feedback of the motor speed are interchanged</li> </ul>	<ul style="list-style-type: none"> <li>● Check wiring of the encoder</li> <li>● In case of drive problems with activated feedback the feedback can be analysed. Here, the signal of the feedback is not used for control. For this test the function block DFIN must be entered into the processing table. In the Lenze setting, DFIN is entered on position 1 of the processing table (C0465/1 = 200). <ul style="list-style-type: none"> <li>– Deactivate feedback with C0025 = 1</li> <li>– Connect feedback at the master frequency input DFIN (X9)</li> <li>– Set DFIN constant (C0425) to the number of increments of the encoder</li> <li>– In C0426, the speed detected by the encoder is indicated</li> </ul> </li> </ul>
			DC-injection braking at high speeds	<ul style="list-style-type: none"> <li>● See <a href="#">9.4-1</a></li> </ul>
OC2	x012	Earth fault	<p>One of the motor phases has earth contact</p>	<ul style="list-style-type: none"> <li>● Check motor</li> <li>● Check supply cables</li> </ul>
			Excessive capacitive charging current of the motor cable	Use motor cable which is shorter or of lower capacitance
OC3	x013	Overload during acceleration	Too short acceleration or deceleration times in proportion to the load (C0012, C0013, C0105)	<ul style="list-style-type: none"> <li>● Increase the gain (P component) of the current controller (C0075)</li> <li>● Reduce integral-action time (integral action component) of the <math>I_{max}</math> controller (C0076)</li> <li>● Increase ramp times</li> <li>● <a href="#">9.4-2</a>, "controller in clamp operation (fault OC3)"</li> </ul>
OC5	x015	$I \times t$ overload	<p>The efficiency of the controller exceeds 100 % (C0064 &gt; 100 %)</p>	<p>Check drive dimensioning</p> <ul style="list-style-type: none"> <li>● The efficiency of the controller is calculated from the mean value of the motor current over a time of 180 s. When operating with a rated power (150 % overload capacity), the controller can be operated at a capacity of up to 100 %.</li> <li>● When C0064 = 95 %, the warning is cancelled.</li> </ul> <p>When operating with increased rated power (120 % overload capacity), the efficiency of the controller may exceed 100 %. The warning can be ignored.</p>
			<p>The efficiency of the controller exceeds 140 % (C0064 &gt; 140 %)</p> <ul style="list-style-type: none"> <li>● The switching frequency is reduced when "autochop" is set (C0018 = 0 or 6)</li> <li>● The maximum current is reduced</li> </ul>	<p>Check drive dimensioning</p> <ul style="list-style-type: none"> <li>● When C0064 = 95 %, the switching frequency reduction and the reduction of the maximum current are cancelled. The warning is cancelled.</li> </ul>

# 9

## Troubleshooting and fault elimination

### 9.4

#### Error elimination

#### 9.4.4

#### Error messages at the keypad or in the parameter setting program Global Drive Control

Error code	Error number x = 0: TRIP x = 1: Message x = 2: Warning	Fault	Cause	Remedy
			Reversed motor phases when operating with feedback or reversed encoder tracks so that the direction of rotation has changed	<ul style="list-style-type: none"> <li>Check the motor cable connection for correct phase position</li> <li>If possible, operate the motor with deactivated feedback (C0025 = 1) and check the direction of rotation of the motor.</li> </ul>
OH	x050	Heatsink temperature is higher than the value set in the controller	Ambient temperature $T_u > 40\text{ °C}$ or $50\text{ °C}$	<ul style="list-style-type: none"> <li>Allow controller to cool and ensure better ventilation</li> <li>Check ambient temperature in the control cabinet</li> </ul>
			Heatsink very dirty	Clean heatsink
			Incorrect mounting position	Change mounting position
OH3	x053	Motor temperature is higher than the value set in the controller	Motor too hot because of excessive current or frequent and too long acceleration	Check drive dimensioning
			NO KTY is connected to X8	Connect KTY or switch off monitoring (C0583 = 3)
OH4	x054	Heatsink temperature is higher than the value set in C0122	Ambient temperature $T_u > 40\text{ °C}$ or $50\text{ °C}$ .	<ul style="list-style-type: none"> <li>Allow controller to cool and ensure better ventilation</li> <li>Check ambient temperature in the control cabinet</li> </ul>
			Heatsink very dirty	Clean heatsink
			Incorrect mounting position	Change mounting position
			The value entered in C0122 is too low	Enter higher value
OH7	x057	Motor temperature is higher than the value set in C0121	Motor too hot because of excessive current or frequent and too long acceleration	Check drive dimensioning
			NO KTY is connected to X8	Connect KTY or switch off monitoring (C0584 = 3)
			The value entered in C0121 is too low	Enter higher value
OH8	x058	PTC at terminals T1, T2 indicates motor overheating	Motor too hot because of excessive current or frequent and too long acceleration	Check drive dimensioning
			Terminals T1, T2 are not assigned	Connect PTC or thermostat or switch off monitoring (C0585=3)
OU	x020	Overvoltage in the DC bus	Braking energy is too high. The DC-bus voltage is higher than set in C0173.	<ul style="list-style-type: none"> <li>Use a braking unit or regenerative module</li> <li>When using the braking units 935x, check the settings of the switching thresholds (see Operating Instructions for 9350 braking unit)</li> <li>In case of parallel connection of 935x braking units, check the settings for master and slave (see Operating Instructions for 9350 braking unit)</li> <li>If possible prolong the braking ramp (C0013, C0105)</li> </ul>
PEr	x074	Program fault	An error has been detected in the program run. The parameter set 1 is loaded automatically. All parameter data which have been changed before but not saved will get lost.	Contact Lenze
PI	x079	Initialisation error	<ul style="list-style-type: none"> <li>A fault was detected during transfer of parameter set between the controllers</li> <li>Parameter set does not match the controller</li> </ul>	Correct parameter set

Error code	Error number x = 0: TRIP x = 1: Message x = 2: Warning	Fault	Cause	Remedy
PR0	x075	Parameter set error	Error while loading a parameter set. The parameters saved are not suitable for the software version of the controller. <b>Caution! The Lenze setting is loaded automatically.</b>	<ul style="list-style-type: none"> <li>• Correct parameter set</li> <li>• Save all parameter sets with C0003 and reset the fault message by mains switching</li> </ul>
PR1 PR2 PR3 PR4	x072 x073 x077 x078	Parameter set error	<ul style="list-style-type: none"> <li>• Fault while loading a parameter set</li> <li>• The transmission of parameter sets with keypad XT has been interrupted (e.g. by an early disconnection of the keypad XT)</li> </ul> <b>Caution! The Lenze setting is loaded automatically.</b>	Set the required parameters and save them with C0003
Sd3	x083	Encoder error at X9	Cable interrupted Pin X9/8 is not assigned	Check cable for wire breakage Assign pin X9/8 with 5 V or switch off monitoring (C0587 = 3)
Sd5	x085	Encoder at X6/1, X6/2 is defect	Current at X6/1, X6/2 < 2 mA	<ul style="list-style-type: none"> <li>• Check cable for wire breakage</li> <li>• Check encoder</li> </ul>
Sd6	x086	Sensor error at X8	KTY at X8 indicates undefined values	<ul style="list-style-type: none"> <li>• Check supply cable for firm connection</li> <li>• Switch off monitoring with C0594 = 3 if necessary</li> </ul>



## 9.5 Resetting error messages

### Eliminate the cause of TRIP fault message

After you have eliminated the cause of a TRIP fault message, you must reset the fault message with the command "TRIP reset". Only then the drive restarts.



#### Note!

A TRIP fault message can have several causes. Only if all causes of the TRIP have been eliminated, the TRIP reset can be executed.

### TRIP reset

- ▶ Keypad XT: press **STOP**. Then press **RUN**, to enable the controller.
- ▶ Fieldbus module: set C0043 = 0
- ▶ Control word: C0135
- ▶ Terminal: X5/E5 = HIGH
- ▶ Control word via AIF
- ▶ Control word via system bus (CAN)

Mains switching always executes TRIP reset.

### Codes for parameter setting

Code		Possible settings		IMPORTANT
No.	Name	Lenze	Selection	
C0043	Trip reset	0	0 no/trip reset	Reset actual error
			1 trip active	There is an error TRIP



## 10 Network of several drives

### Contents

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10.2 Central supply (one supply terminal) .....	10.2-1





10.1 Decentralised supply (several supply terminals)

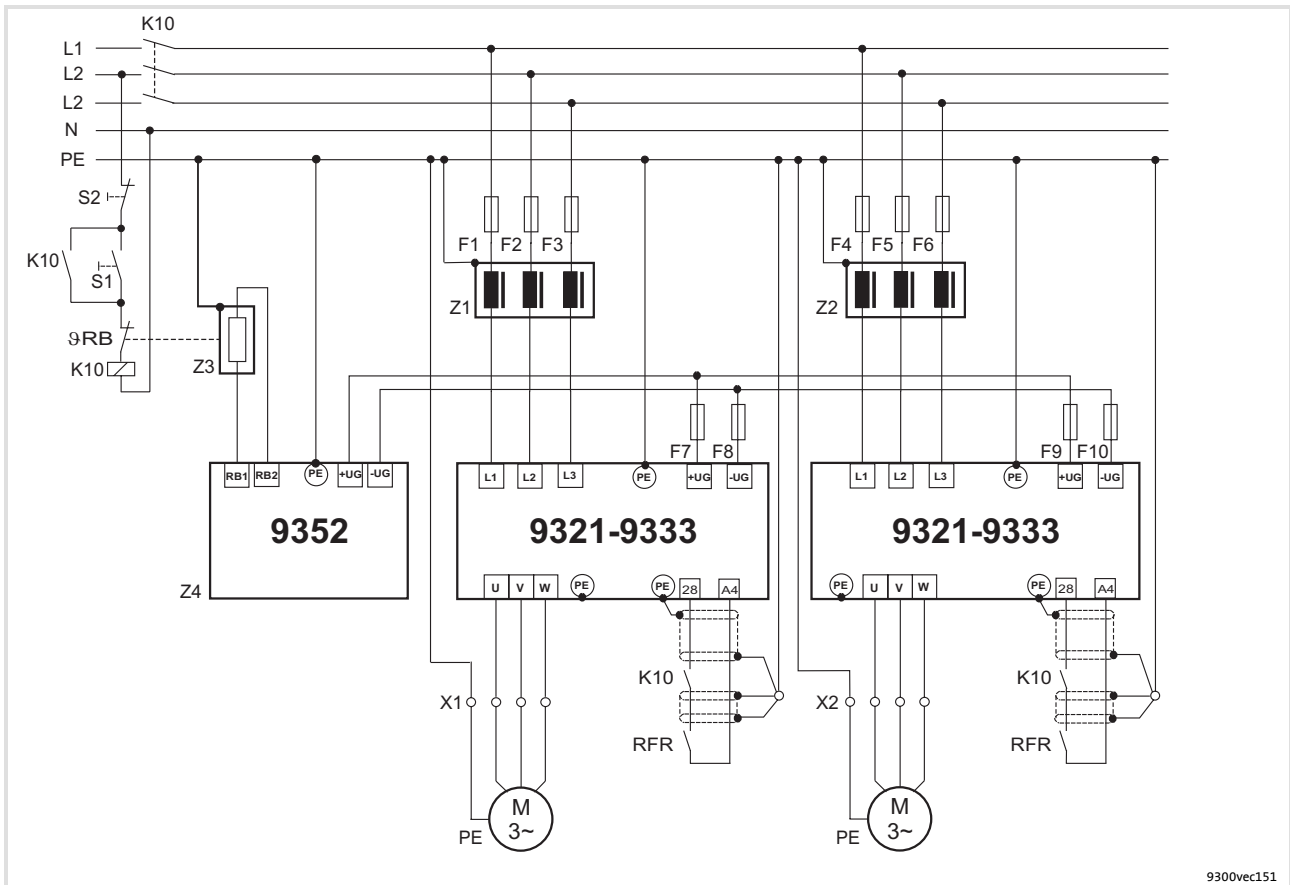


Fig. 10.1-1 Block diagram of a decentralised supply with brake chopper

F1 ... F10	Fuses
K10	Mains contactor
Z1, Z2	Mains filters
Z3	Brake resistor
Z4	Brake chopper
S1	Mains contactor on
S2	Mains contactor off

► Design the components according to the requirements of the DC-bus operation.



**Stop!**

Set the DC-bus voltage thresholds of the controller (C0173) and the brake chopper (see documentation of the brake chopper) to the same values.



10.2 Central supply (one supply terminal)

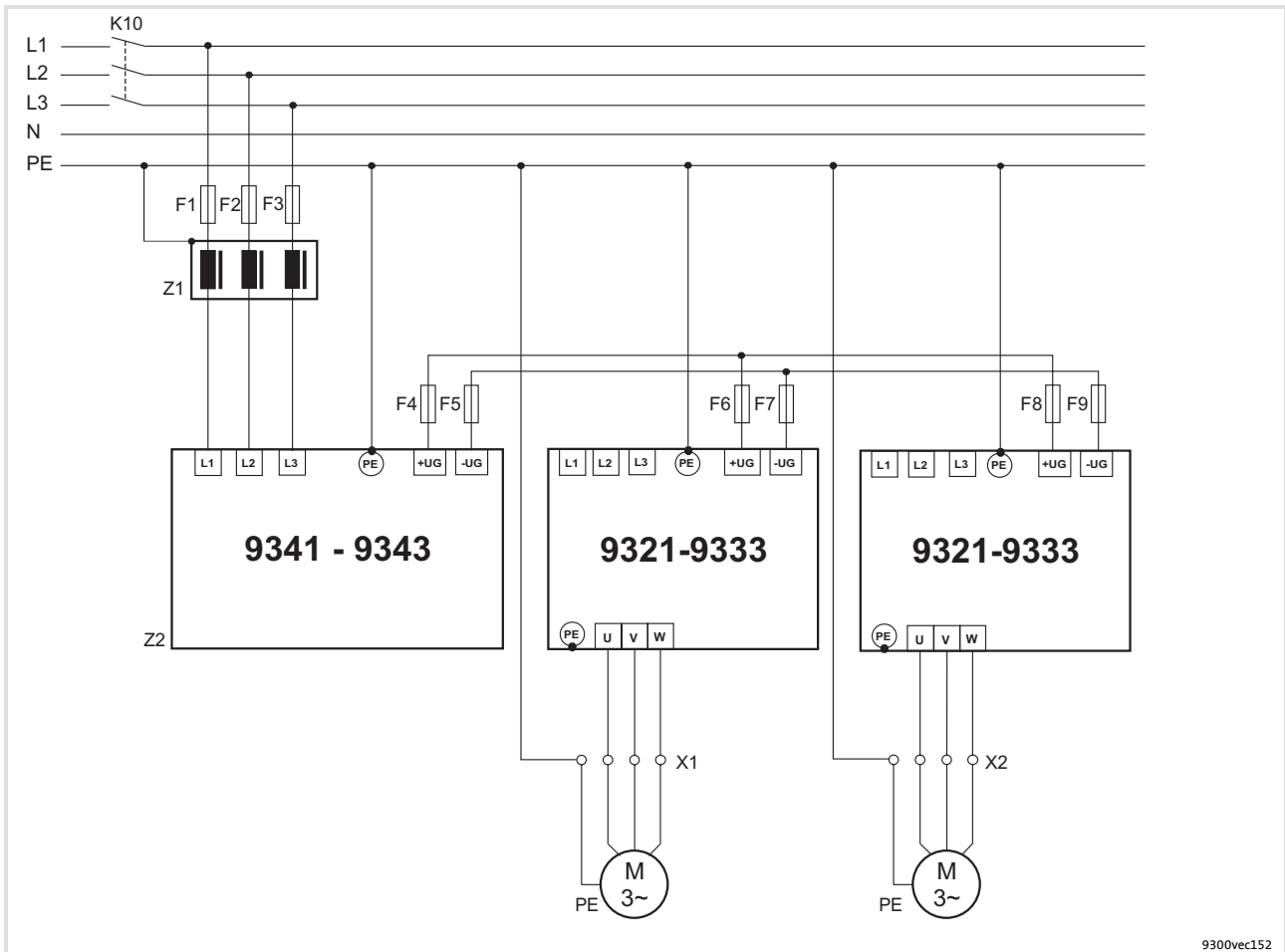


Fig. 10.2-1 Block diagram of a central supply with regenerative power supply module

F1 ... F9	Fuses
K10	Mains contactor
Z1	Mains filter
Z2	Regenerative power supply module

- ▶ Design the components according to the requirements of the DC-bus operation.



**Note!**

- ▶ If the supply power of the regenerative power supply module is not sufficient, the system can be additionally supplied in parallel via the mains connection of further controllers.
- ▶ Before connecting the controllers read the Operating Instructions of the regenerative power supply module.



**11 Safe standstill**

**Contents**

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## 11.1 Important notes

The controller supports the "safe standstill" safety function and protects against unexpected start-up according to the requirements of EN 9541 Control category 3", part 1.

2 The controller is therefore equipped with two independent switch-off paths.

### 11.1.1 Additional safety instructions

- ▶ Only qualified personnel are permitted to install and set up the "safe standstill function".
- ▶ All control components (switch, relay, PLC, ...) and the control cabinet must correspond to the requirements of the EN 954-1 and ISO 13849-2. This includes among other things:
  - Switch, relay with enclosure IP54!
  - Control cabinet with enclosure IP54!
  - Further requirements can be obtained from the EN 954-1 and ISO 13849-2!
- ▶ Wiring with insulated wire end ferrules or rigid cables is absolutely vital.
- ▶ All safety-relevant cables (e. g. control cable for the safety relay, feedback contact) outside the control cabinet must be protected, for instance, by a cable duct. In this connection, make sure that short circuits between the single cables cannot occur!
- ▶ When using the "safe standstill" function, additional measures are required for "Emergency off":
  - Motor and controller are not isolated and not equipped with a service switch or repair switch!
  - An emergency-off function requires the isolation of the conductor to the motor, e. g. by a central mains choke with emergency-off wiring.
- ▶ If an external force is likely to act in case of "safe standstill", e. g. stalling of hanging loads), additional measures have to be provided (e. g. mechanical brakes).
- ▶ After the installation, the operator must check the "safe standstill" function.
- ▶ The functional test must be repeated at regular intervals.
  - Basically, the intervals to be selected depend on the application and the risk analysis involved as well as on the total system (inspection interval). The inspection interval should not exceed 1 year.





## 11.2 Operating mode

### Internal wiring

The "safe standstill" circuit is created with a forcibly guided safety relay inside the controller. This relay disconnects the supply of the drivers for transmitting the pulse pattern to the power output stage. Three areas must be observed for the implementation:

- ▶ Pulse release via safety relay  $K_{SR}$ 
  - Input for switching the safety relay
  - Forcibly guided feedback for monitoring
- ▶ Digital input X5/28 (controller enable) with optional feedback via the digital output DIGOUT
- ▶ Power output stage

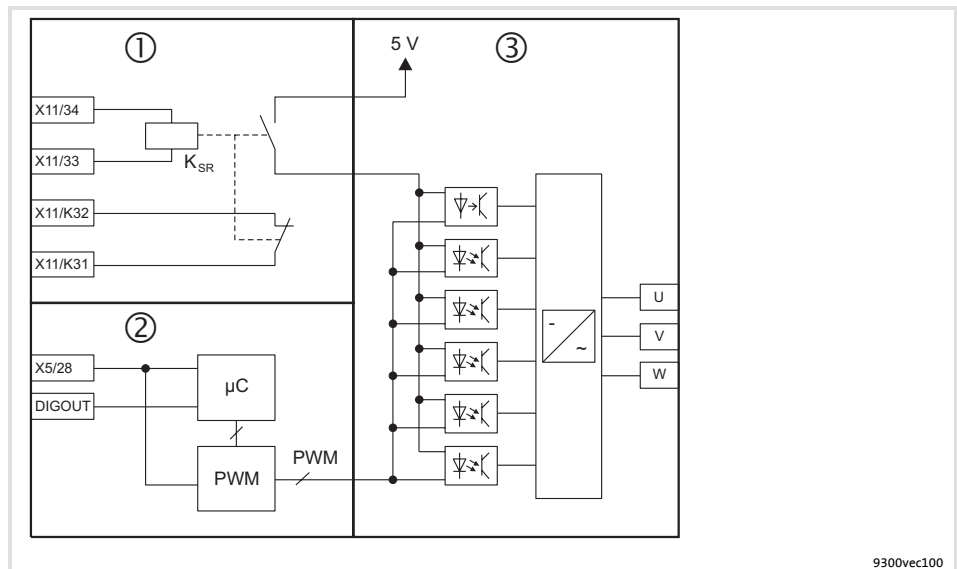


Fig. 11.2-1 Internal circuit of the "safe standstill" function with three isolated circuit areas

- ① Area 1: Safety relay  $K_{SR}$ , pulse release and feedback
- ② Area 2: Controller enable, circuit for the internal control
- ③ Area 3: Power output stage

## Description

Two signals must be preset so that the "safe standstill" state can be started at any time:

- ▶ Pulse enable: X11/33, X11/34 - safety relay  $K_{SR}$ , activation of the driver supply
- ▶ Controller enable: X5/28

"Safe standstill" is started when **both signals are deactivated**.

As soon as the "safe standstill" state is activated, the protective circuit prevents the motor from restarting by the two different and independent methods.

- ▶ Disconnecting the supply voltage for the control modes of the power section driver, i. e. pulses of the microcontroller system to the inverter are not transmitted anymore.
  - If X11/33, X11/34 is deactivated, the safety relay  $K_{SR}$  is released. The supply voltage for the control modules of the power section driver is switched off. No pulses are transmitted to the inverter anymore.
- ▶ Deactivating the pulses of the microcontroller system to the inverter (controller inhibit).
  - The input signal of X5/28 is lead to the microcontroller system and the PWM unit.
  - Every time the input signal changes to LOW, the pulse output is inhibited in the microcontroller system.

A disconnection of the safety relay  $K_{SR}$  must be monitored externally to be able to identify a malfunction of the safety relay. For this purpose, the position of the tripping contact is reported back to the contacts X11/K31, X11/K32 in a forcibly-guided way. X11/K31, X11/K32 are NC contacts, i. e. the contact is closed when the safety relay  $K_{SR}$  ("safe standstill" active) is released.

The monitoring of the function "controller enable" is described in chapter "functional test". (📖 11.4-1)

**11.3** Connecting relay K<sub>SR</sub>



**Danger!**

The electrical reference point for the coil of the safety relay K<sub>SR</sub> must be connected to the PE conductor system (DIN EN 60204-1 paragraph 9.4.3)!

This is the only way to protect the unit from earth faults.

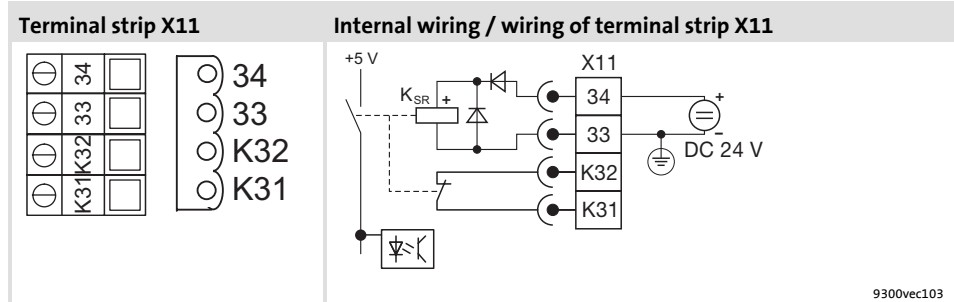


Fig. 11.3-1 Safety relay K<sub>SR</sub>

**Technical data**



Field	Values
Coil voltage at +20 °C	DC 24 V (20 ... 30 V)
Coil resistance at +20 °C	823 Ω ±10 %
Rated coil power	approx. 700 mW
Max. switching voltage	AC 250 V, DC 250 V (0.45 A)
Max. AC switching capacity	1500 VA
Max. switching current (ohmic load)	AC 6 A (250 V), DC 6 A (50 V)
Recommended minimum load	> 50 mW
Max. switching rate	6 switchings per minute
Electrical service life	10 <sup>5</sup> switching cycle at 6 A
	10 <sup>6</sup> switching cycles at 1 A
	10 <sup>7</sup> switching cycles at 0.25 A
	at 250 V AC (ohmic load)
Electrical service life	6 × 10 <sup>3</sup> switching cycles at 6 A
	10 <sup>6</sup> switching cycles at 3 A
	1.5 × 10 <sup>6</sup> switching cycles at 1 A
	10 <sup>7</sup> switching cycles at 0.1 A
at 24 V DC (ohmic load)	
Mechanical life time	10 <sup>7</sup> switching cycles

Terminal assignment

Terminal		Function Bold print = Lenze setting	Level / state	Electrical data
X11/K32 X11/K31	Safety relay K <sub>SR</sub> 1. disconnecting path	Feedback - pulse inhibit	Open contact: Pulse inhibit is inactive (operation) Closed contact: Pulse inhibit is active	See technical data of the safety relay K <sub>SR</sub>
X11/33		- coil of safety relay K <sub>SR</sub>	Coil is not carrying any current: Active pulse inhibit	
X11/34		+ coil of safety relay K <sub>SR</sub>	Coil is carrying current: Inactive pulse inhibit (operation)	
X5/28	Controller inhibit (DCTRL-CINH) 2. disconnecting path	Controller enable/inhibit	LOW: Controller inhibited HIGH: Controller enabled	LOW: 0 ... +3 V HIGH: +12 ... +30 V Input current at +24 V: 8 mA Reading and processing the input signals - 1/ms (mean value)

Terminal data

Regulation for wiring of the terminals X11/34, X11/33, X11/K32, X11/K31, X5/28:

Cable type	Wire end ferrule	Cable cross-section	Tightening torque	Stripping length
 Rigid	-	2.5 mm <sup>2</sup> (AWG 14)	0.5 ... 0.6 Nm (4.4 ... 5.3 lb-in)	5 mm
 Flexible	with plastic sleeve	2.5 mm <sup>2</sup> (AWG 14)		

11.4 Functional test



**Stop!**

If the functional test leads to impermissible states at the terminals, commissioning is prohibited!

- ▶ After the installation the operator must check the "safe standstill" function.
- ▶ The functional test must be repeated at regular intervals.
  - Basically, the intervals to be selected depend on the application and the risk analysis involved as well as on the total system (inspection interval). The inspection interval should not exceed 1 year.

Both disconnecting paths must be checked **independently** for their disconnecting ability.

1. disconnecting path: Pulse inhibit

The safety relay  $K_{SR}$  is provided with a forcibly guided feedback contact (X11/K32, X11/K31). When the safety relay is disconnected, this feedback must be evaluated.

X11/K32	Input "safe standstill" X11/34	Feedback X11/K31
HIGH	LOW	HIGH
HIGH	HIGH	LOW

Monitoring can be executed continuously with a PLC. It must, however, at least be carried out once in the defined inspection interval.

2. disconnecting path: Controller enable

This disconnecting path must be checked while the pulse release is activated (X11/34 = HIGH by the safety relay  $K_{SR}$ ).

1. Inhibit the controller (X5/28 = LOW).
2. Enter a setpoint  $n_{set} > 0$ ; the motor must not rotate.
  - It is possible to monitor the motor via visual inspection.

### 11.4.1 Automatic cyclic monitoring of "safe standstill" with PLC

An alternative to the manual monitoring of the disconnecting paths is an automatic monitoring with a PLC.

For this monitoring, a digital output of the controller (DIGOUT) is used as example.

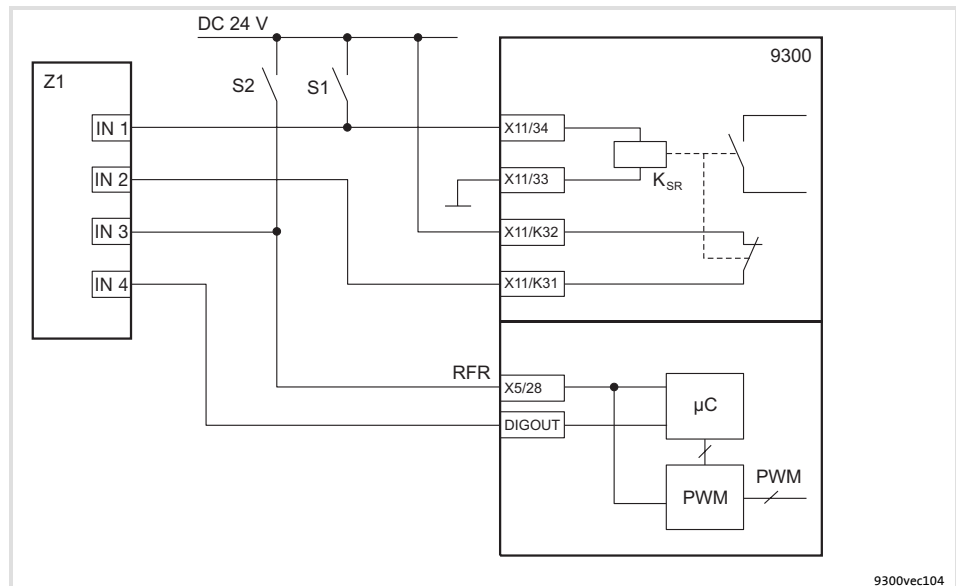


Fig. 11.4-1 External wiring of the controller with PLC and automatic cyclic monitoring

S1, S2	Both disconnecting paths can be disconnected separately
DIGOUT	If $I_{\text{motor}} = 0$ , then DIGOUT = HIGH If $I_{\text{motor}} \neq 0$ , then DIGOUT = LOW
Z1	Programmable logic controller (PLC)
Ctrl. enable	Controller enable

The following conditions must be fulfilled:

- ▶ The PLC must be programmed so that the total system can be immediately led into a safe state if the plausibility check results in an impermissible state.
- ▶ The output DIGOUT must be parameterised so that it can give information about the output current  $I_{\text{motor}}$  of the drive. (Fig. 11.4-3)
  - If  $I_{\text{motor}} = 0$ , then DIGOUT = HIGH
  - If  $I_{\text{motor}} \neq 0$ , then DIGOUT = LOW

Cyclic function test (in inspection interval)



**Stop!**

If the function test leads to impermissible states at the terminals, you must switch off the drive.

1. Disconnecting path: Pulse inhibit by safety relay  $K_{SR}$

► The following must apply for the safety relay  $K_{SR}$ :

- If  $X11/34 = \text{LOW}$ , then  $X11/K31 = \text{HIGH}$ .
- If  $X11/34 = \text{HIGH}$ , then  $X11/K31 = \text{LOW}$ .

2. Disconnecting path: Controller enable

► The following condition must be checked:

- If  $X5/28 = \text{LOW}$  and  $X11/34 = \text{HIGH}$  and  $n_{\text{set}} > 0$ , then  $\text{DIGOUT} = \text{HIGH}$ .

Example for parameter setting of output DIGOUT

DIGOUT (is called DIGOUT4 in the example) is to present a feedback of the output current to the motor to check the efficiency of the controller enable.

The following example shows how to create a digital output signal  $I_{\text{motor}} < I_{\text{threshold}}$ .

All codes and parameters required for a configuration via keypad XT or Global Drive Control (GDC) are indicated.

Sequence		Code parameter setting
1.	Configure function block CMP3 (comparator)	
A	Link CMP3-IN1 with MCTRL-IACT	C0693/1 = 5004
B	Link CMP3-IN2 with FCODE-472/1	C0693/2 = 19521
C	Configure the function $\text{IN1} < \text{IN2}$	C0690 = 3
2.	Configure output signal of CMP3	
A	Link DIGOUT4 with CMP3-OUT	C0117/4 = 10660
3.	Enter function block CMP3 into the processing table	
A	Select a free place in the processing table In the Lenze setting, for instance, place 2 in the processing table is free.	C0465/2 = 10660
4.	Current threshold setting	
A	Set the current threshold for $I_{\text{rated F1}}$ to 2 %	C0472/1 = 2.00





## 12 Accessories (Survey)

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12.1 General accessories

Accessories	Designation	Order number	
Communication modules	LECOM-LI (optical fibre)	EMF2102IBC003	
	LECOM-B (RS485)	EMF2102IBC002	
	LECOM-A/B (RS232/485)	EMF2102IBC001	
	LON	EMF2141IB	
	INTERBUS	EMF2113IB	
	INTERBUS-Loop	EMF2112IB	
	PROFIBUS-DP	EMF2133IB	
	DeviceNet/CANopen	EMF2175IB	
	Operating module keypad XT	EMZ9371BC	
	Diagnosis terminal (keypad XT in handheld design, IP20) <sup>1)</sup>	E82ZBBXC	
Other	Connecting cable	2,5 m	E82ZWL025
		5 m	E82ZWL050
		10 m	E82ZWL100
	Parameterisation/operating software »Global Drive Control« (GDC)		ESP-GDC2
	PC system bus adapter (Voltage supply via DIN connection)		EMF2173IB
	PC system bus adapter (Voltage supply via PS2 connection)		EMF2173IB-V002
	PC system bus adapter (Voltage supply via PS2 connection, electrical isolation)		EMF2173IB-V003
	PC system bus adapter USB		EMF2177IB
	CAN repeater		EMF2176IB
	PC system cable RS232	5 m	EWL0020
		10 m	EWL0021
	Optical fibre adapter (normal output power)		EMF2125IB
	Optical fibre adapter (high output power)		EMF2126IB
	Power supply unit for optical fibre adapter		EJ0013
	Optical fibre, single-core, black PE sheath (basic protection), sold by the meter		EWZ0007
	Optical fibre, single-core, red PUR sheath (reinforced protection), sold by the meter		EWZ0006
	Setpoint potentiometer		ERPD0010k0001W
	Rotary knob for setpoint potentiometer		ERZ0001
	Scale for setpoint potentiometer		ERZ0002
	Digital display		EPD203
	Encoder cable	2,5 m	EWLE002GX-T
		5,0 m	EWLE005GX-T
		10,0 m	EWLE010GX-T
		15,0 m	EWLE015GX-T
		20,0 m	EWLE020GX-T
		25,0 m	EWLE025GX-T
		30,0 m	EWLE030GX-T
		35,0 m	EWLE035GX-T
		40,0 m	EWLE040GX-T
		45,0 m	EWLE045GX-T
		50,0 m	EWLE050GX-T

Accessories	Designation	Order number
	Connecting cable for master frequency coupling	EWLD002GGBS93

2,5 m

<sup>1)</sup> Additional connecting cable required



**Tip!**

Current documentation and software updates for Lenze products can be found on the Internet in the "Downloads" area under <http://www.Lenze.com>

## 12.2 Type-specific accessories

### 12.2.1 Operation with rated power

9300 vector type	EVF9321	EVF9322	EVF9323	EVF9324
Accessories	Order No.			
Mains choke	ELN3-0700H003	ELN3-0700H003	ELN3-0450H004	ELN3-0250H007
Built-on mains filter				
Limit class A	EZN3A2400H002	EZN3A1500H003	EZN3A0900H004	EZN3A0500H007
Limit class B	EZN3B2400H002	EZN3B1500H003	EZN3B0900H004	EZN3B0500H007
Motor filter	ELM3-030H004	ELM3-030H004	ELM3-030H004	ELM3-014H010
Sinusoidal filter	EZS3-002A001	EZS3-002A001	EZS3-004A001	EZS3-007A002
Brake chopper	EMB9352-E	EMB9352-E	EMB9352-E	EMB9352-E
Brake resistor	ERBM470R050W	ERBM470R100W	ERBM370R150W	ERBD180R300W
Shield connection				
Control cable	EZZ0015	EZZ0015	EZZ0015	EZZ0015
Motor cable	EZZ0016	EZZ0016	EZZ0016	EZZ0016
Mounting set for push-through technique	EJ0036	EJ0036	EJ0037	EJ0037

9300 vector type	EVF9325	EVF9326	EVF9327	EVF9328
Accessories	Order No.			
Mains choke	ELN3-0160H012	ELN3-0120H025	ELN3-0088H035	ELN3-0075H045
Footprint mains filter	–	–	E82ZN22334B230	E82ZN22334B230
Built-on mains filter				
Limit class A	EZN3A0300H013	EZN3A0150H024	EZN3A0110H030	EZN3A0080H042
Limit class B	EZN3B0300H013	EZN3B0150H024	EZN3B0110H030	EZN3B0080H042
Motor filter	ELM3-007H025	ELM3-007H025	ELM3-004H055	ELM3-004H055
Sinusoidal filter	EZS3-013A001	EZS3-024A001	–	–
Brake chopper	EMB9352-E	EMB9352-E	EMB9352-E	EMB9352-E
Brake resistor	ERBD100R600W	ERBD047R01K2	ERBD033R02K0	ERBD022R03K0
Shield connection				
Control cable	EZZ0015	EZZ0015	EZZ0015	EZZ0015
Motor cable	EZZ0016	EZZ0016	EZZ0017	EZZ0017
Mounting set for push-through technique	EJ0038	EJ0038	EJ0011	EJ0011

**12 Accessories (survey)**  
 12.2 Type-specific accessories  
 12.2.1 Operation with rated power

9300 vector type	EVF9329	EVF9330	EVF9331	EVF9332	EVF9333
Accessories	Order No.				
Mains choke	ELN3-0055H055	ELN3-0038H085	ELN3-0027H105	ELN3-0022H130	ELN3-0017H170
Footprint mains filter	E82ZN30334B230	E82ZN45334B230	E82ZN55334B230	E82ZN75334B230	E82ZN90334B230
Built-on mains filter					
Limit class A	EZN3A0055H060	EZN3A0037H090	EZN3A0030H110	EZN3A0022H150	EZN3A0017H200
Limit class B	EZN3B0055H060	EZN3B0037H090	EZN3B0030H110	EZN3B0022H150	EZN3B0017H200
Brake chopper	EMB9352-E	2 × EMB9352-E	2 × EMB9352-E	3 × EMB9352-E	3 × EMB9352-E
Brake resistor	ERBD018R03K0	2 × ERBD022R03K0	2 × ERBD018R03K0	3 × ERBD022R03K0	3 × ERBD018R03K0
Shield connection					
Control cable	EZZ0015	EZZ0015	EZZ0015	EZZ0015	EZZ0015
Motor cable	EZZ0017	–	–	–	–
Mounting set for push-through technique	EJ0011	EJ0010	EJ0010	EJ0009	EJ0009

### 12.2.2 Operation with increased rated power

9300 vector type	EVF9321	EVF9322	EVF9323	EVF9324
Accessories	Order No.			
Mains choke	ELN3-0700H003	ELN3-0450H004	ELN3-0250H007	ELN3-0160H012
Built-on mains filter				
Limit class A	EZN3A2400H002	EZN3A1500H003	EZN3A0750H005	EZN3A0400H009
Limit class B	EZN3B2400H002	EZN3B1500H003	EZN3B0750H005	EZN3B0400H009
Motor filter	ELM3-030H004	ELM3-030H004	ELM3-014H010	ELM3-007H025
Sinusoidal filter	EZS3-002A001	EZS3-004A001	EZS3-006A001	EZS3-009A002
Brake chopper	EMB9352-E	EMB9352-E	EMB9352-E	EMB9352-E
Brake resistor	ERBM470R050W	ERBM470R100W	ERBM370R150W	ERBD180R300W
Shield connection				
Control cable	EZZ0015	EZZ0015	EZZ0015	EZZ0015
Motor cable	EZZ0016	EZZ0016	EZZ0016	EZZ0016
Mounting set for push-through technique	EJ0036	EJ0036	EJ0037	EJ0037

9300 vector type	EVF9325	EVF9327	EVF9328	EVF9329
Accessories	Order No.			
Mains choke	ELN3-0120H025	ELN3-0075H045	ELN3-0055H055	ELN3-0055H055
Footprint mains filter	–	E82ZN22334B230	E82ZN30334B230	–
Built-on mains filter				
Limit class A	EZN3A0300H013	EZN3A0080H042	EZN3A0060H054	EZN3A0055H060
Limit class B	EZN3B0250H015	EZN3B0080H042	EZN3B0055H060	EZN3B0055H060
Motor filter	ELM3-007H025	ELM3-004H055	–	–
Sinusoidal filter	EZS3-017A001	–	–	–
Brake chopper	EMB9352-E	EMB9352-E	EMB9352-E	EMB9352-E
Brake resistor	ERBD100R600W	ERBD033R02K0	ERBD022R03K0	ERBD018R03K0
Shield connection				
Control cable	EZZ0015	EZZ0015	EZZ0015	EZZ0015
Motor cable	EZZ0016	EZZ0017	EZZ0017	EZZ0017
Mounting set for push-through technique	EJ0038	EJ0011	EJ0011	EJ0011

9300 vector type	EVF9330	EVF9331	EVF9332	EVF9333
Accessories	Order No.			
Mains choke	ELN3-0027H105	ELN3-0022H130	ELN3-0017H170	ELN3-0014H200
Footprint mains filter	E82ZN55334B230	–	E82ZN90334B230	–
Built-on mains filter				
Limit class A	EZN3A0030H110	EZN3A0030H110	EZN3A0022H150	EZN3A0017H200
Limit class B	EZN3B0030H110	EZN3B0030H110	EZN3B0022H150	EZN3B0017H200
Brake chopper	2 × EMB9352-E	2 × EMB9352-E	3 × EMB9352-E	3 × EMB9352-E
Brake resistor	2 × ERBD022R03K0	2 × ERBD018R03K0	3 × ERBD022R03K0	3 × ERBD018R03K0
Shield connection of control cable	EZZ0015	EZZ0015	EZZ0015	EZZ0015
Mounting set for push-through technique	EJ0010	EJ0010	EJ0009	EJ0009





## 13 Appendix


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## 13.1 Glossary

### 13.1.1 Terminology and abbreviations used

	Cross-reference to a chapter with the corresponding page number
AC	AC current or AC voltage
AIF	<b>Automation interface</b> AIF interface, interface for communication modules
CE	Communauté Européene
Controller	Any frequency inverter, servo inverter or DC speed controller
Cxxxx/y	Subcode y of code Cxxxx (e.g. C0404/2 = subcode 2 of code C0404)
DC	DC current or DC voltage
DIN	Deutsches Institut für Normung
Drive	Lenze controllers in combination with a geared motor, a three-phase AC motor and other Lenze drive components
EMC	Electromagnetic compatibility
EN	European Standard
$f_N$ [Hz]	Rated motor frequency
IEC	International Electrotechnical Commission
$I_{\text{mains}}$ [A]	Mains current
$I_{\text{max}}$ [A]	Maximum output current
IP	International Protection Code
$I_{\text{PE}}$ [mA]	Discharge current
$I_r$ [A]	Rated output current
L [mH]	Inductance
$M_N$ [Nm]	Rated motor torque
NEMA	National Electrical Manufacturers Association
$P_{\text{DC}}$ [kW]	Power supplied by the DC bus when operating with power-adapted motor
$P_r$ [kW]	Rated motor power
$P_V$ [W]	Inverter power loss
R [ $\Omega$ ]	Resistor
$S_N$ [kVA]	Controller output power
$U_{\text{DC}}$ [V]	DC supply voltage

UL	Underwriters Laboratories
$U_M$ [V]	Output voltage
$U_{\text{mains}}$ [V]	Mains voltage
VDE	Verband deutscher Elektrotechniker
$X_k/y$	Terminal y on the terminal strip $X_k$ (e.g. X5/28 = terminal 28 on the terminal strip X5)

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