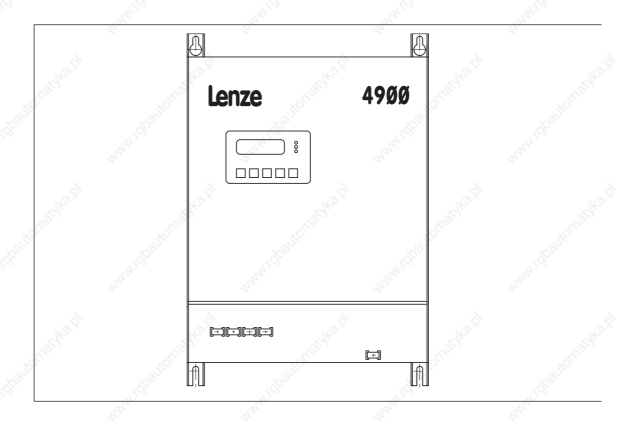
EDB4900UE 00420150

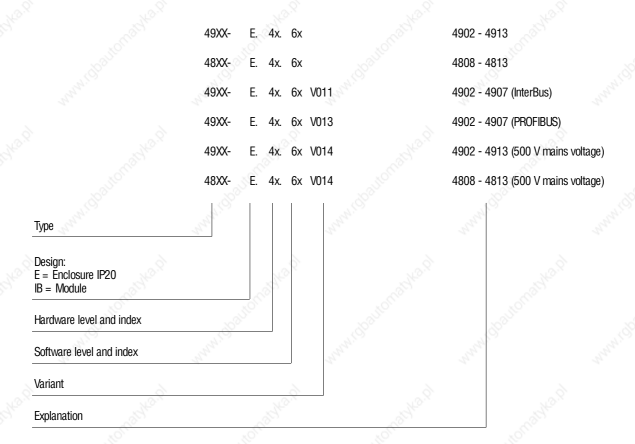
# Lenze

# Operating Instructions



DC speed controller 4800 / 4900

# These Operating Instructions are valid for 48XX/49XX controllers in the following versions



1,	4,	revised	7
Edition of:	01.04.1998	03/2001	3

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# 1 Preface and general information

# 1.1 About these Operating Instructions ...

- These Operating Instructions are intended for safety-relevant operations on and with the 48XX/49XX DC controllers. They contain safety information which must be observed.
- All persons who work on and with 48XX/49XX DC controllers must have the Operating Instructions available and observe all relevant notes and instructions.
- The Operating Instructions must always be in a complete and perfectly readable state.

# 1.1.1 Terminology used

#### Controller

In the following, the term "controller" is used for " 48XX/49XX DC controllers".

## **Drive system**

In the following text, the term "drive system" is used for drive systems with 48XX/49XX DC controllers and other Lenze drive components.

# 1.1.2 What is new / what has been changed?

Material No.	Edition	Important	Contents	
398658	12/97	1st edition		
420150	03/2001	replaces 398658	<ul> <li>Chapter 3.3: Rated data</li> <li>Chapter 4.3: Circuit diagrams</li> <li>Chapter 4.4: Installation diagrams</li> <li>Chapter 5.9.5.1: Circuit diagram</li> <li>Chapter 7.3: Code table</li> <li>Chapter 10: Signal-flow chart</li> </ul>	.Widhaltonariko.i

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# 1.2 Scope of delivery

- The scope of delivery includes:
  - 1 48XX/49XX DC controller
  - 1 Operating Instructions
  - 1 Accessory kit with plug-in terminals
- After receipt of the delivery, check immediately whether the scope of delivery matches the accompanying papers. Lenze does not accept any liability for deficiencies claimed subsequently. Make a claim for
  - visible transport damage immediately to the forwarder.
  - visible deficiencies/incompleteness immediately to your Lenze representative.

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# 1.3 48XX/49XX controller

# 1.3.1 Labelling

- Lenze 48XX/49XX controllers are unambiguously designated by the contents of the nameplate.
- CE mark:
  - Conformity with the Low-Voltage Directive
  - Conformity with the EMC Directive
- Manufacturer
  - Lenze GmbH & Co KG Postfach 101352 D-31763 Hameln

# 1.3.2 Application as directed

48XX/49XX controllers

- must only be operated under the conditions prescribed in these Instructions.
- are components
  - for open-loop and closed-loop control of variable speed drives with separately excited DC motors.
  - to be installed into a machine.
  - used for assemblies together with other components to form a machine.
- should not be driven together with other DC motors, such as shunt motors or separately excited motors with a stabilizing series winding, before you have contacted Lenze.
- are electric units for the installation into control cabinets or similar enclosed operating housings.
- are not to be used as domestic appliances, but only for industrial purposes.

Drive systems with 48XX/49XX controllers

- comply with the EMC Directive, if they are installed according to the guidelines for CE-typical drive systems.
- can be used
  - on public and non-public mains.
  - in industrial premises.

The user is responsible for the compliance of his application with the EC directives.

Any other use shall be deemed inappropriate!

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# 1.3.3 Legal regulations

## Liability

- The information, data and notes in these Operating Instructions met the state-of-the-art at the time of printing. Claims referring to drive systems which have already been supplied cannot be derived from the information, illustrations, and descriptions.
- The specifications, processes, and circuitry described in these Operating Instructions 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 indications given in these Operating Instructions describe the features of the product without warranting them.
- Lenze does not accept any liability for damage and operating interference caused by:
  - disregarding these Operating Instructions
  - unauthorized modifications to the controller
  - operating errors
  - improper working on and with the controller

#### Warranty

- Terms of warranty: see terms of sale and delivery of Lenze GmbH & Co KG.
- Warranty claims must be made immediately after detecting defects or faults.
- The warranty is void in all cases where liability claims cannot be made.

#### Disposal

The controller consists of different materials.

The following table lists which materials can be recycled and which must be disposed of.

Material		recycle		dispose	E.
Metal		•		-	
Plastic	2.5	•		- 20	
Printed-board assemblies	70%	-	27/1	• 19/4	

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# 1.4 EC Directives/Declaration of Conformity

# 1.4.1 What is the purpose of EC directives?

EC directives are issued by the European Council and are intended for the determination of common technical requirements (harmonization) and certification procedures within the European Community. At the moment, there are 21 EC directives for product ranges. The directives are or will be converted to national laws of the member states. A certification issued by one member state is automatically valid without any further approval in all other member states.

The texts of the directive are restricted to the essential requirements. Technical details are or will be determined by European harmonized standards.

# 1.4.2 What does the CE mark imply?

After a verification, the conformity according to the EC directives is certified by affixing a CE mark. Within the EC there are no commercial barriers for a product with the CE mark.

Controllers on their own with the CE mark correspond exclusively to the Low Voltage Directive. For the compliance with the EMC Directive, only general recommendations have been issued so far. The CE conformity of the installed machine remains the responsibility of the user. For the installation of CE-typical drive systems with the basic version of 48XX/49XX controllers and the variants V011, V013 and V014, Lenze has already proved the conformity with the EMC Directive (see chapter 4.4).

# 1.4.3 EC Low-Voltage Directive

(73/23/EEC)

amended by: CE Mark Directive (93/68/EEC)

#### General

- The Low-Voltage Directive is effective for all electrical equipment for use
  with a rated voltage between 50 V and 1000 V AC and between 75 V and
  1500 V DC, and under normal ambient conditions. The use, for instance,
  of electrical equipment in explosive atmospheres and electrical parts in
  passenger and goods lifts are excepted.
- The objective of the Low-Voltage Directive is to ensure that only electrical equipment which does not endanger the safety of persons or animals is placed on the market. It should also be designed to conserve material assets.

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# Preface and general information

# **EC Declaration of Conformity '96**

# for the purpose of the EC Low Voltage Directive (73/23/EEC)

amended by: CE Mark Directive (93/68/EEC)

48XX/49XX controllers were developed, designed, and manufactured in compliance with the EC Directive under the sole responsibility of

# Lenze GmbH & Co KG, Postfach 10 13 52, D-31763 Hameln

# **Considered standards:**

Standard	
DIN VDE 0160 5.88 + A1 / 4.89 + A2 / 10.88 prDIN EN 50178 Classification VDE 0160 / 11.94	Electronic equipment for use in electrical power installations
DIN VDE 0100	Standards for the erection of power installations
EN 60529	IP degrees of protection
IEC 249 / 1 10/86, IEC 249 / 2-15 / 12/89	Base material for printed circuits
IEC 326 / 1 10/90, EN 60097 / 9.93	Printed circuits, printed boards
DIN VDE 0110 /1-2 /1/89 /20/ 8/90	Creepage distances and clearances

Hameln, 01/10	)/1997		
•	/. Schäfer) uct Manager	(i. A. Tolksdorf)  Commissioned for	

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# 1.4.4 EC Directive Electromagnetic Compatibility

(89/336/EEC)

amended by: First Amendment Directive (92/31/EEC)

CE Mark Directive (93/68/EEC)

#### General

- The EC Electromagnetic Compatibility Directive is effective for "devices" which may cause electromagnetic interference, or the operation of which may be impaired by such interference.
- The aim is to limit the generation of electromagnetic interference so that an operation is possible without interference to radio and telecommunication systems and other equipment. The devices must also show an appropriate resistance to electromagnetic interference, to ensure the application as directed.
- Controllers cannot be evaluated on their own in terms of EMC. Only after
  the integration of the controllers into a drive system, can this system be
  tested concerning the objectives of the EC EMC Directive and the
  compliance with the "Law about the Electromagnetic Compatibility of
  Devices".
- Lenze has verified the conformity of 48XX/49XX controllers integrated into certain defined drive systems. In the following, these systems are called "CE-typical drive systems" (see chapter 4.4).
- The following configurations can now be selected by the user:
  - The user himself can determine the system components and their integration into the drive system, and is then held responsible for the conformity of the drive.
  - The user can select the CE-typical drive systems for which the manufacturer has already proved the conformity.

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# Preface and general information

# EC Declaration of Conformity '97 for the purpose of the EC Directive

## on Electromagnetic compatibility (89/336/EEC)

amended by: First Amendment Directive (92/31/EEC)

CE Mark Directive (93/68/EEC)

48XX/49XX controllers cannot be driven in stand-alone operation for the purposes of the Regulation on Electromagnetic Compatibility (EMVG of 09 November, 1992 and the first Amendment of 08 August, 1995). The EMC can only be verified when the controller is integrated into a drive system.

## Lenze GmbH & Co KG, Postfach 10 13 52, D-31763 Hameln

declares that the described "CE-typical drive systems" with the basic version of 48XX/49XX controller and the variants V011, V013 and V014 comply with the above EC Directive.

The conformity evaluation is based on the product standard for drive systems EN 61800-3.

EN 61800-3 EMC product standard including special test methods for electric dr	rives
--	-------

#### Generic standards considered:

Generic standard	, "M <sub>1,0</sub>
EN 50081-2 /93	Generic standard for noise emission; part 2: Industrial premises The noise emission in industrial premises is not limited in EN 61800-3. These generic standards are used in addition to the requirements of the standard DIN IEC 22G.
EN 50082-2 3/94	Generic standard for noise immunity part 2: Industrial premises (The requirements of noise immunity for residential areas were not considered, since these are less strict.)

#### Generic standards considered for the test of noise emission:

Generic standard		Test	Limit value
EN 55011	7/92	Radio interferences, housing and mains Frequency range 0.15 - 1000MHz The noise emission in industrial premises is not limited in IEC 22G. These generic standards are used in addition to the requirements of IEC 22G.	Class A for use in industrial premises

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# Generic standards considered for the test of noise emission:

Basic standard		Test	Limit value
EN 61000-4-2	3/95	Electrostatic discharge on housing and heatsink	Severity 3 6kV for contact, 8kV clearance
IEC 1000-4-3	2/95	Electromagnetic fields Frequency range 26-1000MHz	Severity 3 10V/m
ENV 50140	8/93	High-frequency field Frequency range 80-1000MHz, 80% amplitude modulated	Severity 3 10V/m
		Fixed frequency 900MHz with 200Hz, 100 % modulated	10V/m
EN 61000-4-4	3/95	Fast transients, burst on power terminals	Severity 3 2kV/5kHz
		Burst on bus and control cables	Severity 4 2kV/5kHz
EN 61000-4-5	10/94	Surge test Mains cable	Installation class 3

Hameln, (	01/10/1997				
200	(i. V. Schäfer)	The same	Chief.	(i. A. Tolksdor	rf)
50),	Product Manager		(Co	mmissioned for	r CE

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# 1.4.5 EC Machinery Directive

(89/392/EEC)

amended by: First Amendment Directive (91/368/EEC)

Second Amendment Directive (93/44/EEC)

CE Mark Directive (93/68/EEC)

For the purpose of the Machinery Directive, "machinery" means an assembly of linked parts or components, at least one of which can move, with the appropriate actuators, control and power circuits, etc., joined together for a specific application, in particular for the processing, treatment, moving or packaging of a material.

#### **EC Manufacturer's Declaration**

# for the purpose of the EC Machinery Directive (89/392/EEC)

amended by: First Amendment Directive (91/368/EEC)

Second Amendment Directive (93/44/EEC)

CE Mark Directive (93/68/EEC)

48XX/49XX controllers were developed, designed, and manufactured under the sole responsibility of

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Commissioning of the controllers is prohibited until it is proven that the machine in which they are to be installed corresponds to the EC Machinery Directive.

Hameln, 01/10/1997	
	S
(i. V. Schäfer)	
Product Manager	



# 2 Safety information



## Safety and application notes for controllers

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

#### 1. General

During operation, drive controllers may have, according to their type of protection, live, bare, in some cases also movable or rotating parts as well as hot surfaces.

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

Further 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 and 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 erection, assembly, commissioning, and operation of the product and who have the qualifications necessary for their occupation.

#### 2. Application as directed

Drive controllers are components which are designed for installation in electrical systems or machinery.

When installing in machines, commissioning of the drive controllers (i.e. the starting of operation as directed) is prohibited until it is proven that the machine corresponds to the regulations of the EC Directive 89/392/EEC (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 drive controllers meet the requirements of the Low Voltage Directive 73/23/EEC. The harmonized standards of the prEN 50178/ DIN VDE 0160 series together with EN 60439-1/DIN VDE 0660 part 500 and EN 60146/DIN VDE 0558 are applicable to drive controllers.

The technical data and information on the connection conditions must be obtained from the nameplate and the documentation and must be observed in all cases.

#### 3. Transport, storage

Notes on transport, storage and appropriate handling must be observed.

Climatic conditions must be observed according to prEN 50178

#### 4. Erection

The devices must be erected and cooled according to the regulations of the corresponding documentation.

The drive controllers must be protected from inappropriate loads. Particularly during transport and handling, components must not be bent and/or isolating distances must not be changed. Touching of electronic components and contacts must be avoided.

Drive controllers contain electrostatically sensitive components which can easily be damaged by inappropriate handling. Electrical components must not be damaged or destroyed mechanically (health risks are possible!).

#### 5. Electrical connection

When working on live drive 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). More detailed information is included in the documentation.

Notes concerning the installation in compliance with EMC such as screening, grounding, arrangement of filters and laying of cables - are included in the documentation of the drive controllers. These notes must also be observed in all cases for drive controllers with the CE mark. The compliance with the required limit values demanded by the EMC legislation is the responsibility of the manufacturer of the system or machine.

#### 6. Operation

Systems where drive controllers are installed must be equipped, if necessary, with additional monitoring and protective devices according to the valid safety regulations, e.g. law on technical tools, regulations for the prevention of accidents, etc. Modifications of the drive controllers by the operating software are allowed.

After disconnecting the drive controllers from the supply voltage, live parts of the controller and power connections must not be touched immediately, because of possibly charged capacitors. For this, observe the corresponding labels on the drive controllers.

During operation, all covers and doors must be closed.

#### 7. Maintenance and servicing

The manufacturer's documentation must be observed.

The safety information must be preserved!

The product-specific safety and application notes in these Operating Instructions must also be observed!

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# 2.1 Persons responsible for the safety

### Operator

- An operator is any natural or legal person who uses the drive system or on behalf of whom the drive system is used.
- The operator or his safety officer are obliged to ensure that
  - all relevant regulations, notes and laws are observed
  - only qualified personnel work on and with the drive system.
  - the personnel have the Operating Instructions available for all corresponding operations and
  - unqualified personnel are prohibited from working with and on the controller.

### **Qualified personnel**

Qualified personnel are persons who - because of their education, experience, instruction, and knowledge about corresponding standards and regulations, rules for the prevention of accidents, and operating conditions - are authorized by the person responsible for the safety of the plant to perform the required actions and who are able to recognize and avoid potential hazards. (see IEC 364, definition of qualified personnel)

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# 2.2 General safety information

- These safety notes do not claim to be complete. In case of questions and problems please contact your Lenze representative.
- At the time of supply the drive system is state-of-the-art and ensures basically safe operation.
- The indications given in these Operating Instructions refer to the stated hardware and software versions of the controller.
- The controller is hazardous to persons, the controller itself and other property of the operator, if
  - unqualified personnel work on and with the drive system.
  - the controller is used inappropriately.
- The specifications, processes, and circuitry described in these Operating Instructions are for guidance only and must be adapted to your own specific application.
- Controllers must be designed so that they comply with their function and do not cause any hazards to persons, when correctly installed and in fault-free operation as directed. This also applies to the whole system.
- Take additional measures to limit consequences of malfunctions which may cause hazards to personnel or damage to properties:
  - further independent equipment which can take over the function of the controller
  - electrical or non-electrical protection (latching or mechanical blocking)
  - measures covering the complete system
- The drive system must only be operated in perfect condition.
- Retrofittings, modifications, or changes are generally prohibited. For some applications, Lenze authorizes the operation of retrofitted, modified or changed controllers. Please contact Lenze.

# 2.3 Residual hazards

### **Excessive speed**

Drive systems may reach dangerously high speeds (e.g. caused by active loads like hoists):

 48XX/49XX controllers do not offer any protection against these operating conditions. Use additional components for this.

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# 2.4 Layout of the safety information

 All safety information given in these Operating Instructions has the same layout:



# Signal word

Note

- The icon characterizes the type of danger.
- The signal word characterizes the severity of danger.
- The note describes the danger and suggests how to avoid the danger.

# Warning of danger for persons

Icons used		Signal words	
Warning of hazardous electrical voltage		Danger!	Warns of impending danger. Consequences if disregarded: Death or very severe injuries.
	Warning of a	Warning!	Warns of <b>potential</b> , <b>very hazardous situations</b> .  Possible consequences if disregarded:  Death or very severe injuries.
$\Lambda$	general danger	Caution!	Warns of <b>potential</b> , <b>hazardous situations</b> . Possible consequences if disregarded:
	10,0	10.0	Light or minor injuries.

# Warning of damage to material

Icons used	Signal words	May May
STOP	Stop!	Warns of <b>potential damage to material</b> .  Possible consequences if disregarded:  Damage to the controller/drive system or its environment.

## Other notes

lcons used	Signal words	
i rathori	Note!	Designates a general, useful tip. If you observe it, handling of the controller/drive system is made easier.
	770,	140,

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# 3 Technical data

## 3.1 Features

## **Controller and system features**

- Control electronics and system software are the same for 48XX/49XX
- Digital speed feedback with resolver or incremental encoder
- Torque control with superimposed speed monitoring for winding drives
- Phase control for drift-free positioning
- Digital frequency coupling as setpoint bar or setpoint cascade for
  - phase synchronisation
  - speed-synchronous operation
  - synchronous speed ratio
- Increase of the max. armature voltage to 115 % · V<sub>mains</sub> by changing from 4Q to 2Q operation (with 49XX)
- Speed accuracy better than 0.5% at 100% changing load with resolver feedback or incremental encoder
- Speed setting range 1:1000 at constant load with resolver feedback or incremental encoder
- Current setting range 1:300 by means of pulse current adaptation and bridge modulation
- Speed-dependent armature current limitation
- Adjustable max. armature current from 112,5 % to 180 % rated current (depending on the size)
- Freely connectable process controller, e.g. for dancer position control or tension control
- Integrated field current control for large speed setting range
- 4 customer-specific parameter sets can be saved and changed via digital input terminals

#### Operation

- On-line changes of control parameters
- Parameter setting and diagnosis via
  - keypad with two-line LCD in German, Englisch and French
  - serial interface and PC
  - fieldbus module (as option): PROFIBUS, InterBus
- fault messages plain text

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#### Speed feedback systems

- Resolver feedback with encoder emulation for superimposed systems (synchronizing systems, positioning controls, etc.)
- Incremental encoder feedback
- DC tacho feedback
- Armature voltage feedback

#### Inputs

#### Digital

- 8 isolated inputs (24 V level), 5 of them freely assignable
- 1 serial interface RS 485 or RS 232 (1200 ... 9600 baud)

#### Analog

4 freely assignable inputs (13 bit resolution)
 e.g. for main setpoint, additional setpoint, torque limitation, etc.

### **Outputs**

### Digital

- 8 isolated outputs (24 V level), 5 of them freely assignable
- Another 7 free outputs can be evaluated via the LECOM interface
- 1 relay output (50V; 0,5A), freely assignable

#### Analog

- 2 reference voltages (±10V, 7mA)
- 1 monitor output, with Iact
- 2 monitor outputs, freely assignable (37 different signals with 11 bit resolution selectable)
- 1 frequency output, freely assignable

#### Monitoring

- Monitoring functions of the system and controller components
- Controller protection (I · t function)
- Motor overload protection (I<sup>2</sup>·t function)
- Monitoring of frequency and mains voltage
- Self-synchronisation for mains frequencies from 50 to 60Hz
- Safe operation with CW or CCW direction of rotating field input
- Monitoring of the act.-value encoder feedback
- Display of the sources of controller inhibit via a code
- Classifiable monitoring (TRIP, message or warning)
- Monitoring of the cooling air stream with 4X08 to 4X13
- Monitoring of the semiconductor fuses with 4X11 to 4X13



# 3.2 General data / application conditions

Field	Values	7.9%				
Type of protection	IP20 to DIN 40050, steel sheet housing	27/2				
Permissible humidity	Relative humidity 90%, no condensation	Mic				
Temperature ranges Storage Transport	-25 °C+ 55 °C -25 °C+ 70 °C	Profile Contraction of the Contr				
Influence of the installation height	h ≤ 1000m: 100% rated armature currer h ≤ 2000m: 95% rated armature current h ≤ 3000m: 90% rated armature current h ≤ 4000m: 85% rated armature current	9				
Degree of pollution	VDE 0110, part 2, degree of pollution 2 Controllers must not be exposed to a corros atmo-sphere.	sive or explosive				
Noise emission	Requirements to EN 50081-2, IEC 22G Limit-value class A (EN 55011; industrial premises) with RFI filter					
Noise immunity	Limit values maintained with RFI filter. Requirements to EN 50082-2, IEC 22G Requirements Standard	Severity				
if the figure to the state of t	RF interference (enclosure) Burst EN 61000-4-4 Surge EN 61000-4-5	6 kV contact discharge 3, i.e. 10 V/m 3/4, i.e. 2kV / 5kHz				

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# 3.3 Rated data

# 3.3.1 Mains voltage 400V

# Controllers 4902 to 4907 (4Q controllers)

" The	Type	The same	4902	4903	4904	4905	4906	4907
The state of the s	Order	Order No.		EVD 4903-E	EVD 4904-E	EVD 4905-E	EVD 4906-E	EVD 4907-E
Output power 1)	P <sub>el</sub>	[kW]	6.7	10.5	23.1	46.2	84	105
Mains voltage	V <sub>mains</sub>		20	3 ·	340460 V~	±0%, 5060	0Hz	0
Armature voltage	V <sub>A</sub>		The	420	V if V <sub>mains</sub> = 4	00V (1.05 ·V <sub>m</sub>	nains)	0
Rated armature current (continuous operation)	I <sub>Arated</sub>	[A]	16	25	55	110	200	250
Maximum current (short-time operation)	l <sub>Amax</sub>	[A]	29	45	90	150	240	300
Field voltage 2)	$V_{F}$	40			$V_{Fmax} = 0.875 \cdot V_{L1-L3}$			-74
Max. field current, controlled	l <sub>F</sub>	[A]	3	3.5		10		
Power loss 3)	P <sub>loss</sub>	[W]	60	108	185	288	577	650
Ambient temperature in operation	T <sub>amb</sub>	[°C]	Wigely.		0+ 45			0+ 35 4)
Weight approx.		[kg]	9,2	13,1	13,8	18	22	23

# • Controllers 4908 to 4913 (4Q controllers)

	Туре		4908	4909	4911	4912	4913
9	Order N	0.	EVD 4908-E	EVD 4909-E	EVD 4911-E	EVD 4912-E	EVD 4913
Output power 1)	Pel	[kW]	139	210	294	420	504
Mains voltage	V <sub>mains</sub>	100	,	3 · 340	460 V~ ± 0%	, 5060Hz	
Armature voltage	V <sub>A</sub>	1,0		420 V if V <sub>n</sub>	$n_{ains} = 400V (1.)$	05 · V <sub>mains</sub> )	
Rated armature current (continuous operation)	l <sub>Arated</sub>	[A]	330	500	700	1000	1200
Maximum current (short-time operation)	I <sub>Amax</sub>	[A]	400	600	840	1200	1350
Field voltage 2)	$V_{F}$			V <sub>En</sub>	$n_{ax} = 0.875 \cdot V_{1.1}$	1-13	_
Max.field current, controlled	l <sub>F</sub>	[A]	15		3	0	19.5
Power loss 3)	P <sub>loss</sub>	[W]	840	1220	2100	2850	3400
Ambient temperature in operation	T <sub>amb</sub>	[°C]		allor.	0+35 4)	MILOTO	
Weight approx.	(0)	[kg]	28	28	60	60	60

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# Controllers 4808 to 4813 (2Q controllers)

	Тур	е	4808	4809	4811	4812	4813
J&S.	Order No.		EVD 4808-E	EVD 4809-E	EVD 4811-E	EVD 4812-E	EVD 4813
Output power 1)	P <sub>el</sub>	[kW]	152	230	322	460	552
Mains voltage	V <sub>mains</sub>		-96	3 · 340.	460 V~ ± 0%, §	5060Hz	- O.L.
Armature voltage	V <sub>A</sub>		-3/1/2	460 V if V	mains = 400 V (1.1	5 · V <sub>mains</sub> )	200
Rated armature current (continuous operation)	I <sub>Arated</sub>	[A]	330	500	700	1000	1200
Maximum current (short-time operation)	l <sub>Amax</sub>	[A]	400	600	840	1200	1350
Field voltage 2)	V <sub>F</sub>			√ V <sub>F</sub>	$max = 0.875 \cdot V_{L1}$	-L3	9
Max. field current, controlled	A STATE OF THE STA	[A]	15				Cigh,
Power loss 3)	P <sub>loss</sub>	[W]	830	1220	2100	2850	3400
Ambient temperature in operation	T <sub>amb</sub>	[°C]	0+35 4)				
Weight approx.		[kg]	28	28	60	60	60

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<sup>1)</sup> referred to a mains voltage of 3  $\cdot$  400V $^{\sim}$  2) The field is controlled as a current source, i.e. the field voltage depends on the field resistance.

<sup>3)</sup> at rated armature current

<sup>4)</sup>  $T_{u} \! \leq \! 35^{\circ}\text{C}$ : no power derating, 35°C  $< T_{amb} \leq \! 45^{\circ}\text{C}$ : power derating 1%/K



# 3.3.2 Mains voltage 500V (Variant V014)

# Controllers 4903 to 4907 (4Q controllers)

12%	Туре	ă	4903	4904	4905	4906	4907	
all Office	Order No.	"Itorn"	EVD 4903-E-V014	EVD 4904-E-V014	EVD 4905-E-V014	EVD 4906-E-V014	EVD 4907-E-V014	
Output power 1)	P <sub>el</sub>	[kW]	13.1	28.8	57.7	105	131	
Mains voltage	V <sub>mains</sub>			3 · 410	550 V~ ±0%, 5	060 Hz		
Armature voltage	$V_A$		77,	525 V if V <sub>n</sub>	$_{\text{nains}} = 500 \text{V} (1.)$	05 · V <sub>mains</sub> )	27,	
Rated armature current (continuous operation)	l <sub>Arated</sub>	[A]	25	55	110	200	250	
Maximum current (short-time operation)	I <sub>Amax</sub>	[A]	45	90	150	240	300	
Field voltage 2)	$V_{F}$	70%		V <sub>En</sub>	$n_{ax} = 0.875 \cdot V_L$	1-L3	1	
Max. field current, controlled	l <sub>F</sub>	[A]	3.5	7.32	10	1233		
Power loss 3)	P <sub>loss</sub>	5	108	185	288	577	650	
Ambient temperature in operation	T <sub>amb</sub>	[°C]	277	0	+45	2	0+35 4)	
Weight approx.		[kg]	13,1	13,8	18	22	23	

# Controllers 4908 to 4913 (4Q controllers)

270	<b>Type</b> Order No.		4908	4909	4911	4912	4913
, Hidge			EVD 4908-E-V014	EVD 4909-E-V014	EVD 4911-E-V014	EVD 4912-E-V014	EVD 4913-E-V014
Output power 1)	P <sub>el</sub>	[kW]	173	262	367	525	630
Mains voltage	V <sub>mains</sub>			3 · 410	550 V~ ± 0%,	5060Hz	
Armature voltage	V <sub>A</sub>		A	525 V if V <sub>rr</sub>	$n_{ains} = 500 \text{ V } (1.$	05 · V <sub>mains</sub> )	À
Rated armature current (continuous operation)	Arated	[A]	330	500	700	1000	1200
Maximum current (short-time operation)	I <sub>Amax</sub>	[A]	400	600	840	1200	1350
Field voltage 2)	V <sub>F</sub>	8		$V_{Fmax} = 0.875 \cdot V_{L1-L3}$			
Max. field current, controlled	El Zy.	[A]	15	20.		30	in the second
Power loss 3)	P <sub>loss</sub>	[W]	840	1220	2100	2850	3400
Ambient temperature in operation	T <sub>amb</sub>	[°C]	9		0+35 4)		9
Weight approx.		[kg]	28	28	60	60	60

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# • Controllers 4808 to 4813 (4Q controllers)

2	Ту	pe	4808	4809	4811	4812	4813	
	Order No.		EVD 4808-E-V014	EVD 4809-E-V014	EVD 4811-E-V014	EVD 4812-E-V014	EVD 4813-E-V014	
Output power 1)	P <sub>el</sub>	[kW]	189	287	402	575	690	
Mains voltage	V <sub>mains</sub>		9	3 ⋅ 410	550 V~ ± 0%,	5060Hz	9	
Armature voltage	$V_A$	900		575 V if V <sub>m</sub>	$_{\text{ains}} = 500 \text{ V } (1.$	15 · V <sub>mains</sub> )		
Rated armature current (continuous operation)	I <sub>Arated</sub>	[A]	330	500	700	1000	1200	
Maximum current (short-time operation)	I <sub>Amax</sub>	[A]	400	600	840	1200	1350	
Field voltage 2)	$V_{F}$		NO.Y	V <sub>En</sub>	$n_{ax} = 0.875 \cdot V_L$	1-L3	120.7	
Max. field current, controlled	l <sub>F</sub>	[A]	15		300	0	200	
Power loss 3)	P <sub>loss</sub>	[W]	830	1220	2100	2850	3400	
Ambient temperature in operation	T <sub>amb</sub>	[°C]		. (35/32)	0+35 4)	, liber	,	
Weight approx.		[kg]	28	28	60	60	60	

<sup>1)</sup> referred to a mains voltage of 3  $\cdot\,$  500V~

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<sup>2)</sup> The field is controlled as a current source, i.e. the field voltage depends on the field resistance.

<sup>3)</sup> at rated armature current

<sup>4)</sup>  $T_u \le 35^{\circ}\text{C}$ : no power derating,  $35^{\circ}\text{C} < T_{amb} \le 45^{\circ}\text{C}$ : power derating 1%/K



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# 3.4 Dimensions

# 3.4.1 Controller 4902 to 4X09

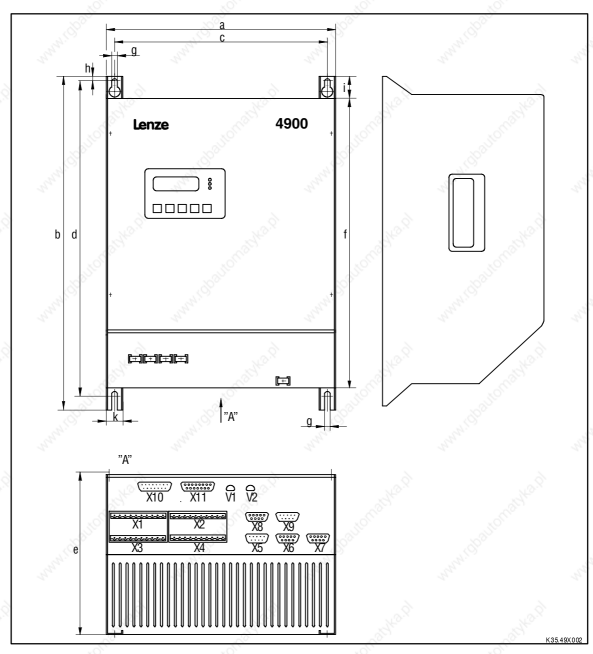


FIG 4-1 Dimensions of the controllers 4902 to 4907, 4X08 and 4X09

all dimensions in mm

Туре	a	b	C	d	е	f	g	h	i	k	1 2
4902 / 4903 / 4904	269	415	242	395	222	360	6.5	8	30	26	175
4905 / 4906 / 4907	269	525	242	505	222	466	6.5	8	30	26	175
4808 / 4809 / 4908 / 4909	322	550	288	525	335	497	6.5	8	30	34	295

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# 3.4.2 Controllers 4811 to 4813, 4911 to 4913

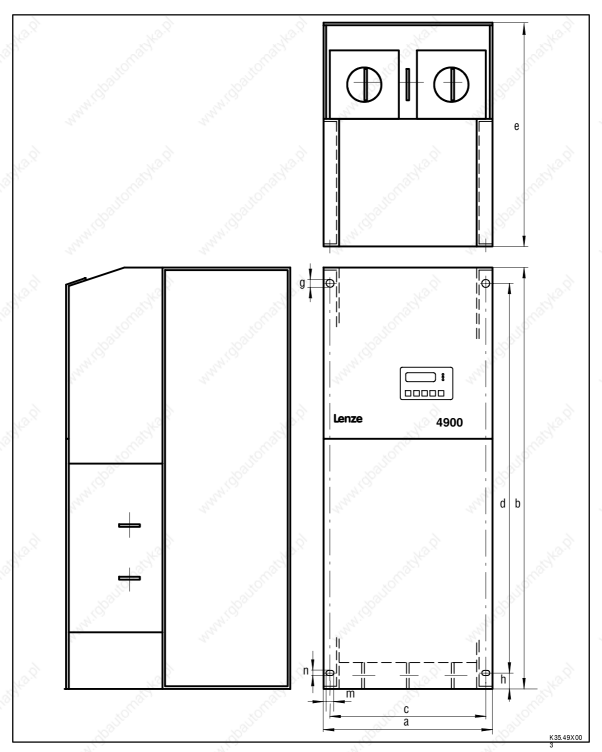


FIG 4-2 Dimensions of the controllers 4X11 to 4X13

all dimensions in mm

Тур	ie .	a	b	c X	d	е	g Week	h	m	n e
481	11 - 4813 / 4911 - 4913	322	800	292	740	390	9	30	15	9

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# 4 Installation

# 4.1 Mechanical installation

# 4.1.1 Important notes

- Ensure free installation space above and below the controller:
  - 100 mm for 4902...4907
  - 150 mm for 4X08...4X13
- Ensure unimpeded ventilation of cooling air and outlet of exhaust air.
- If the cooling air contains pollutants (dust, fluff, grease, aggressive gases), which may impair the function of the controller:
  - Take suitable preventive measures , e.g. separate air duct, installation of filters, regular cleaning, etc.
- Do not exeed the ambient temperature permissible during operation:

4902...4906: to 45 °C: without power derating
4907, 4X08...4X13: to 35 °C: without power derating

35 °C to max. 45 °C: power derating 1% / K

## Possible mounting positions

- Only vertical controller installation:
  - 4902 ... 4907, 4X08 and 4X09 with mains connections on top
  - 4X11 ... 4X13 with mains connections at bottom

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# 4.2 Electrical installation

For information on the installation according to EMC, see chapter 4.4

# 4.2.1 Protection of persons

- Protection of persons and animals according to DIN VDE 0100 with current-operated protective devices:
   The inverters are equipped with a mains rectifier. After a short-circuit to frame, a DC fault current may prevent the tripping of the current-operated protective device. Additional measures, such as protective multiple earthing or universal current sensitive current-operated e.l.c.b., should therefore be taken.
- When dimensioning the tripping current of the current-operated e.l.c.b. it must be observed that false tripping may occur under the following conditions:
  - In the event of capacitive leakage currents between the cable screens (especially with long screened motor cables).
  - If several controllers are connected to the mains at the same time.
  - If you use RFI filters.
- Comment on the application of universal-current sensitive current-operated e.l.c.b.:
  - The preliminary standard prEN50178 (previously VDE0160) on the application of universal-current sensitive current-operated e.l.c.b. has passed the German Committee K226.
  - The final decision about this standard will be made by CENELEC/CS (European Committee for Electrotechnical Standardization) in Brussels. For further information on the application of universal-current sensitive current-operated e.l.c.b., can be obtained from the supplier.
- Replace defective fuses with the prescribed type only when no voltage is applied. The fuses protect the controller from impermissible operating conditions. After tripping, the controller or the system should be checked for possible faults or errors before replacing the fuse.
- The controller can be safely disconnected from the mains via a contactor on the input side.

#### **Electrical isolation**

There is an electrical isolation (insulating distance) between power and control terminals:

- The reference potential GND of the control electronics is connected to PE via a bridge (bridge to X4; term. 90 →term. FE)
- The control electronics has a basic isolation (single insulating distance).
- The protection against contact, if the insulating distance is defective, can only be ensured by additional measures.

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### 4.2.2 Protection of the controller



#### Stop!

The controllers contain electrostatically sensitive components: Prior to assembly and service operations, the personnel must be free of electrostatic charge, e.g. by touching the PE fixing screw or other grounded metal surfaces in the control cabinet.

- In the event of condensation, connect the controller to the mains voltage only after the visible humidity has evaporated.
- The controllers are designed for operation with a neutral earth mains voltage.
- For separate supply of the field controller:
  - Ensure correct phase connection of the terminals L1.1 and L3.1. The PEN conductor must never be connected!
- The power outputs of the controller for the armature circuit (A, B) and the field circuit (I, K) must only be disconnected when no voltage is applied.
- Use the prescribed semiconductor fuses to protect the thyristors in the power stage (see chapter 9.1).
- For speed control with incremental encoder:
  - Only use incremental encoders with pulse tracks shifted by 90°.
- For speed control with tacho:
  - Only use DC tacho generators.

# 4.2.3 Screening of the control cables

Wire the screening and the GND and PE connections very carefully to avoid interference. Interference in the control cables can interrupt operation, because it disturbs the controller program (fault message 'CCr').

- Screening of control cables.
  - Connect the screen of the control cables to the screen connections of the controller or via the isolated earthing bus in the control cabinet (e.g. PE terminals).
- Prevent breaks in the screening:
  - In the event of interruption, screening must be connected to protective buses (terminal strips, relays, fuses).
  - Low-resistance connection between buses (at least 10 mm<sup>2</sup>) and PE of the supply.
- Control cables must not be installed parallel to motor cables carrying interference.
  - If it is not possible to ensure an installation distance between control and motor cables, the motor cables should be screened.



# 4.2.4 Earthing of the control electronics

# Single drives

• With factory setting, the reference potential GND of the control electronics is joined to PE. Additional earthing measures are not required.

## **Group drives**

- Ensure that earthing the control electronics does not cause any damage to external controllers.
- Ensure to avoid ground loops when the ground is connected (GND):
  - Remove the bridge to X4 from terminal 90 to terminal FE.
  - All ground cables must be connected to externally isolated buses which are as close to the controllers as possible.
  - Make a low-resistance connection between the buses (at least 10 mm<sup>2</sup>) and PE of the supply.

# 4.2.5 Mains types and conditions

Please observe the restrictions for each mains type!

Mains	Operation of the controller	Notes Observe controller ratings	
With grounded neutral	No restrictions		
With grounded phase	Operation is impossible.	"The "	
With isolated neutral (IT mains)	Operation with the recommended RFI filter is only possible if an isolating transformer is preconnected. The neutral of the secondary circuit must be earthed secondarily.	destroyed when directly connected to the IT mains and fault "earth	

## Interaction with compensation equipment

For reactive-power compensation of mains with an inverter controller load, the compensation unit should be equipped with a choke, since the controller generates harmonic currents. These harmonic currents could excite oscillating circuits which consist of mains impedance and capacitor reactance. Capacitors, transformers, switching units, etc. could be destroyed by these reactance effects.

In this case, please contact the supplier of your compensation equipment.

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# 4.3 Connection

# Connection between controller and motor

Lenze controller			Motor (to DIN 42017/VDE 0530 part 8)					
Function		Terminal	Terminal	Others	Motor type			
Armature voltage	+	A B	1B1 2B2	A1 B2. A2	DC motor uncompensated with			
Excitation voltage	+	I K	F1 F2	F5, (for higher connection voltages) F2	commutating winding			
Armature voltage	=d/e	A B	1C1 2C2	A1 C2	DC motor compensated with			
Excitation voltage	+	I K	F1 F2	F5, (for higher connection voltages) F2	commutating winding			
Armature voltage	+	A B	A1 A2	,44,ED	Permanent-magnet motor			
DC tacho	+	3 4	2A1 2A2	710,	T <sub>C</sub>			
Temp. switch		<u></u>	S1, S2	7	8			
Thermal contact	10	S.	T1, T2	12,	10.0			

# **Screw-tightening torques**

Туре	4902	4903 - 4904	4905 - 4907	4X08 - 4X09	4X11 - 4X13
L1, L2, L3, A, B	0.5 0.6 Nm	2.0 2.4 Nm	.0 2.4 Nm 37		64 Nm <sup>1)</sup>
A, B	20	2.0	37 Nm <sup>1)</sup>	15 20 Nm	20
L1.1, L3.1, I, K	0.5 0.6 Nm	35/10	·	1.2 1.5 Nm	Sight.
L1.2, L2.2, L3.2	0.5 0.6 Nm	- Ollo	6	Co.	-0//10
L1.3, L2.3, L3.3, 86 - 89	-	2017	Salar	0.5 0.6 Nm	Salve
Terminal strip X1 - X4	0.5 0.6 Nm	<sup>72</sup> 10,	7250	170	0,

Rated tightening torque for the connection of terminal ends to busbars (VDE 0220 part 1/11.71)
 When continued as busbar see DIN 43673 part 1/02.82

The following circuit diagrams show the electrical wiring of the power connections.

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# 4.3.1 Power connection

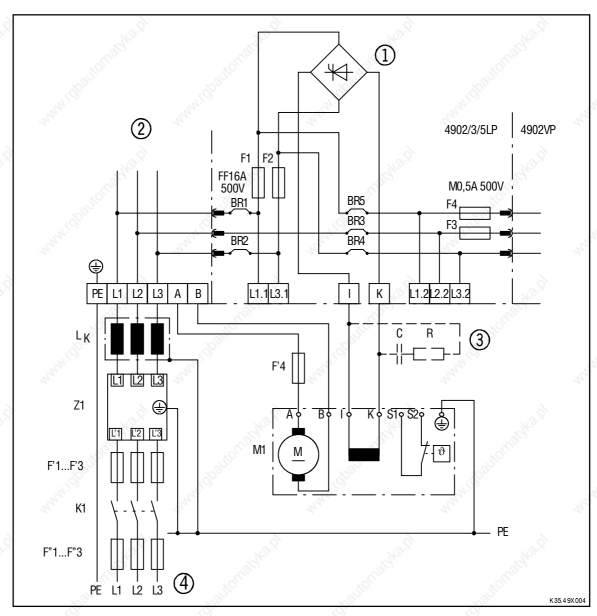


FIG 4-3 Power connection of controllers 4902 to 4907

K1	Mains contactor
F'1F'4	Semiconductor fuses for controller protection
F"1F"3	Line protection fuses
L <sub>K</sub>	Commutating choke (mains choke)
Z1	RFI filter
BR1 - BR5	$0\Omega$ wire bridge
①	Field controller
2	Power stage
3	Auxiliary starting circuit
4	For the connection voltage see Rated Data

With field voltages > 300V and field currents < 200mA an auxiliary starting circuit should be used. Recommended dimensioning: R = 330  $\Omega$ / 20 W; C = 0.22  $\mu$ F/400V AC.

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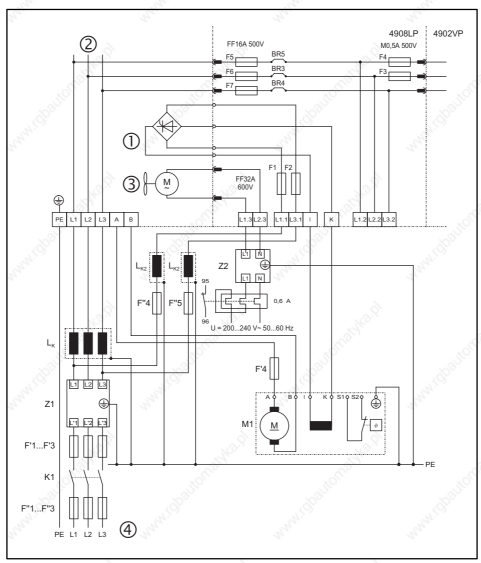


FIG 4-4 Power connection of controllers 4X08 to 4X09

K1 Mains contactor

F'1...F'4 Semiconductor fuses for the protection of controllers

F"1...F"5 Line protection fuses

L<sub>K</sub> Commutating choke (mains choke)

Z1 RFI filter

Z2 RFI filter for separate ventilation

 $\begin{array}{lll} \text{BR3 - BR5} & 0\Omega \text{ wire bridge} \\ \hline \text{0} & \text{Field controller} \\ \hline \text{2} & \text{Power stage} \\ \hline \text{3} & \text{Fan} \\ \end{array}$ 

For the connection voltage see Rated Data



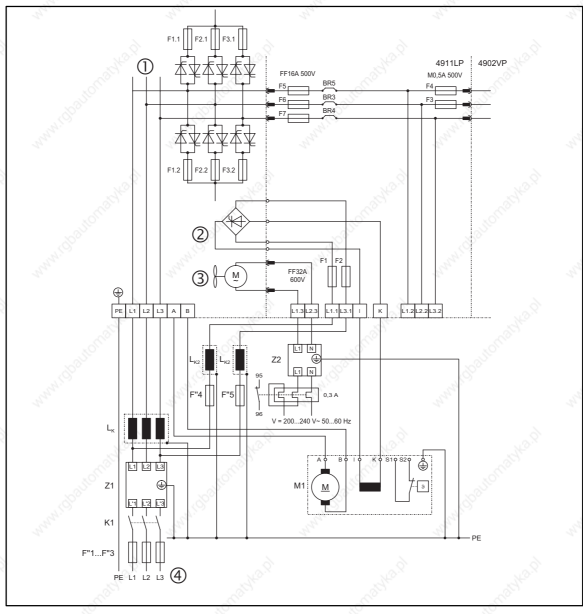


FIG 4-5 Power connection of controllers 4X11 to 4X13

on

It is not necessary to protect mains and armature cables by semiconductor fuses, because the thyristors are already protected by internal cell fuses.

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# 4.3.2 Separate supply of the field-current bridge at a high motor field voltage



#### Stop!

Ensure correct phase connection of the separate field supply. Incorrect connection leads to blown fuses.

The phase shift of the voltages from the power stage to the control electronics must be smaller than 2 °(electrically).

To reduce the mains feedback, separate mains chokes are required for the field supply.

The fuses F"4 and F"5 are cable protection fuses. They must be matched to the cross section of the cables used and dimensioned for at least I<sub>Frated</sub>.

In weak mains supplier, field-current fluctuations may occur and thus the torque can be reduced. For rated field voltages  $V_{Frated} > 210V$ , we recommend a separate supply for the field bridge.

The armature current control circuit and the field current control circuit are electrically decoupled by an external supply for the field controller with voltage pick-off before the mains choke.

Remove the wire bridges BR1 and BR2 of the controllers 4902 to 4907 (4902LP, 4903LP or 4905LP) when no voltage is applied. The bridges can be easily accessed:

- 1. Open the controller cover (4 mounting screws)
- 2. Unbolt the 2 mounting screws for the cover of the control electronics
- 3. Open the cover.



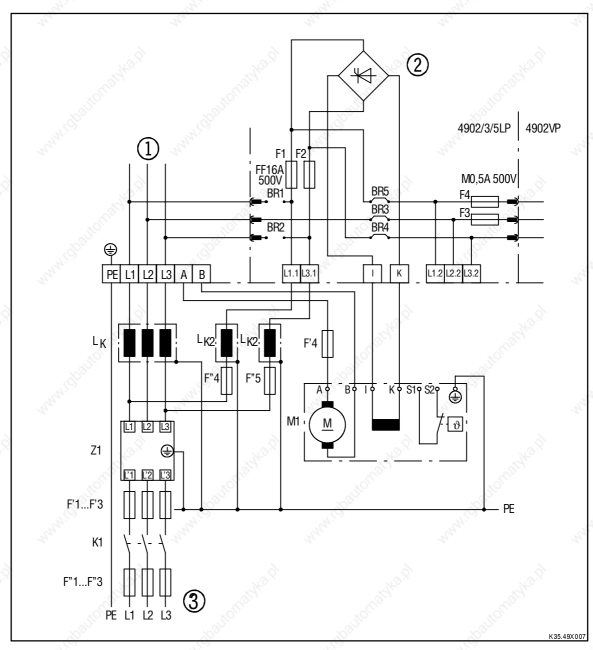


FIG 4-6 Power connection for controllers 4902 to 4907

K1	Mains contactor	
F'1F'4	Semiconductor fuses for controller protection	
F"1F"5	Line protection fuses	
LK	Commutating choke (mains choke)	
Z1	RFI filter	
BR3 - BR5	$0\Omega$ wire bridge	
①	Power stage	
2	Field controller	
3	For the connection voltage see Rated Data	

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## 4.3.3 Separate supply for the control electronics

STOP

#### Stop!

Ensure correct phase connection of the separate mains supply. Incorrect connection leads to blown fuses.

- The phase shift of the voltages from the power stage to the control electronics must be smaller than 2° (electrically).
- The controller must be inhibited via the function "Controller enable" (Ctr. enable) before the contactor can be opened or closed. If the switching sequence is not observed, the fuses will blow or fault messages ACI or FCI will be indicated.
- The electronics remains supplied after K1 has been opened. The mains is completely separated via the main switch.

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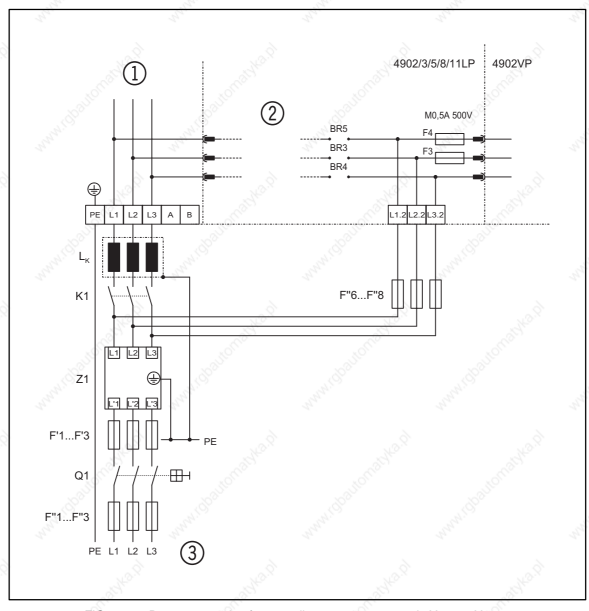


FIG 4-7 Power connection for controllers 4902 to 4907 and 4X08 to 4X13

K1	Mains contactor
F'1F'3	Semiconductor fuses for controller protection
F"1F"3	Line protection fuses
F"6F"8	Cable protection fuses 4A
L <sub>K</sub>	Commutating choke
Z1	RFI filter
Q1	Main switch
①	Power stage
2	Field controller
3	For the connection voltage see Rated Data

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## 4.3.4 Control connections

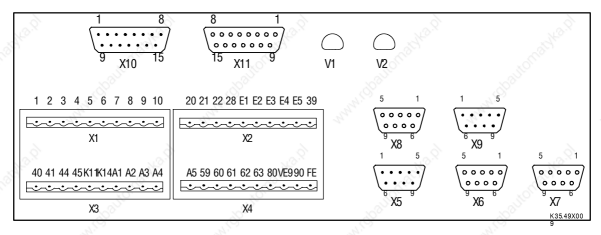


FIG 4-8 Control connections for the controller

X1 - X4	Control terminals
X5	Digital frequency/incremental encoder input (Dig_In_1)
X6	LECOM1 interface (RS 232 / 485)
X7	Resolver connection /
X8	Digital frequency output
X9	Digital frequency/incremental encoder input (Dig_ln_2)
X10, X11	Fieldbus connnections (as option e.g. 2110 for InterBus)
V1. V2	Displays for fieldbus options (option)

#### Switch on the control module

Some function of inputs and outputs can be changed via the switches on the control module 4902MP. For settings ensure

- that no voltage is applied
- the cover is removed (4 mounting screws)

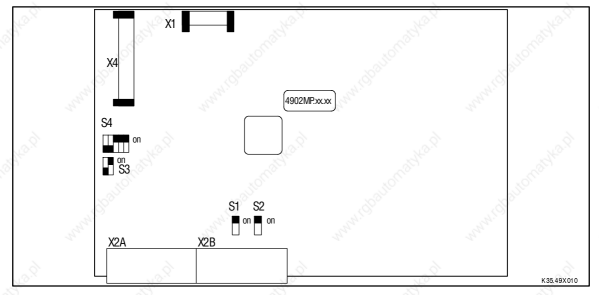


FIG 4-9 Positions of switches S1 to S4 on the control module



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# 4.3.4.1 Connection of analog signals

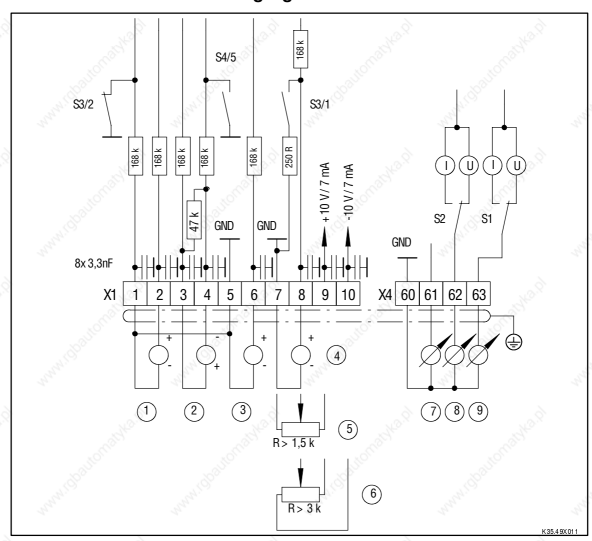


FIG 4-10 Analog inputs and outputs

1	External torque limitation	Setpoint 2		
2	Actual value signal with tacho feedback			
3	Additional setpoint	Setpoint 3 Analog		
4	Main setpoint as digital master voltage/current Setpoint 1			
5	Main setpoint as unipolar setpoint			
6	Main setpoint as bipolar setpoint			
7	Armature current lact		Monitor	
8	Current setpoint C063			
9	Actual speed value C051			

The analog signals are contacted via the terminal blocks X1 and X4. FIG 4-10 shows the function assignment according to factory setting.

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# Analog inputs

Terminal	Switch position	Use	Level	Resolution	
1, 2	S3 ON OFF	Setpoint 2 with ground reference (factory setting)	-10V+10V	12 bit + sign	
	S3 ON OFF	Setpoint 2 differential input	-10V+ 10V	12 bit + sign	
3, 4	S4 1234 ON OFF	Actual value	-10V+ 10V	12 bit + sign	
10 P	S4 1 0N OFF	Actual value	-30V+30V	12 bit + sign	
3.	S4 1 3 4 ON OFF	Actual value	-60V+ 60V	12 bit + sign	
	S4 12 ON OFF	Actual value (factory setting)	-73V+73V	12 bit + sign	
Zí.	S4 1 2 4 ON OFF	Actual value	-90V+ 90V	12 bit + sign	
, ģ	S4 1 3 ON OFF	Actual value	-99V+ 99V	12 bit + sign	
the.	S4 123 ON OFF	Actual value	-120V+ 120V	12 bit + sign	
	S4 1 3 ON OFF	Actual value	-180V+ 180V	12 bit + sign	
, i	S4 5 ON OFF	Actual value with ground reference	unn	12 bit + sign	
9	S4 ON OFF	Actual value differential input 1)	8	12 bit + sign	
6	W.	Setpoint 3 with ground reference	-10V+10V	12 bit + sign	
7	- (Ligh.)	Internal ground, GND		Carlo Carlo	
8	S3 1 ON OFF	Setpoint 1, Master voltage (factory setting)	-10V+ 10V	12 bit + sign	
42	S3 1 ON OFF	Setpoint 1, Master current	-20mA+20mA -20 mA4 mA +4 mA+20 mA		
9	23,	Voltage supply for	+10V/7mA	20	
10	33/4	Setpoint selection via potentiometer	-10V/7mA	79/ <sub>10</sub>	



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## **Analog outputs (monitor outputs)**

Terminal	Switch position	Use	Level	Resolution	
60		Internal ground, GND	\$		
61	tol country.	Actual current value	-5 V+5 V correspond to the rated current of the controller	OL SIGNE	
62	S2 A	Monitor 1 Output voltage(factory setting)	-10V10V	11 bit	
	S2 1	Monitor 1 Output current	-20mA+ 20mA	11 bit	
63	S1 A	Monitor 2 Output voltage(factory setting)	-10V+10V	11 bit	
	S1 1	Monitor 2 Output current	-20mA+ 20mA	11 bit	

- <sup>1)</sup> For changing the factory setting of switch S4, jumper 5 to ON (actual value with ground reference), observe the following:
  - Bridge terminals 4 and 5 externally.
  - Set DIP switch S4, jumper 1-4 (preselected actual value) to double tacho voltage.

The max. possible tacho voltage is 90 V!

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## 4.3.4.2 Connection of digital signals

- All digital inputs and outputs are PLC compatible and separated from the rest of the control module when operated with an external voltage supply (24 V).
- The diagrams show the function assignments according to the factory setting.
- For switching the signal cables, only relays with contacts for low-level switching should be used.
   We recommend using relays with gold contacts.
- Voltage supply
  - external 24 V to terminals X2/39 and X4/59 or
  - internal 15 V to terminal X2/20



#### Stop!

- Maximum permissible load of the internal 15 V supply: 100 mA.
- For operation with internal voltage: Bridge terminals X2/39 and X3/40 externally.
- Digital inputs unused should be connected!

#### Inputs:

Input voltage	0+30 V	180
347	LOW level:	0+5 V
72	HIGH level:	+13+30 V
Input current:	24 V:	8 mA per input
6	15 V:	5 mA per input

#### **Outputs:**

Output current:	Max. 50 mA per output	
£ 2.	(external resistance min. $480\Omega$ at $24V$ ,	
1.	e. g. relay, Order designation EK0005)	

The input and output signals are in average read, processed and updated every 4 msec on average.



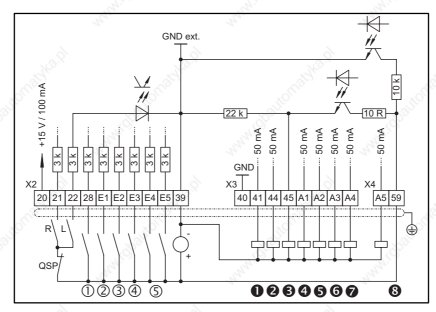


FIG 4-11 Digital inputs and outputs with external voltage supply (24 V)

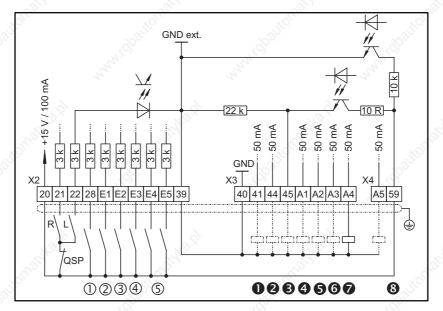


FIG 4-12 Digital inputs and outputs with internal voltage supply (15 V)



## Digital inputs

Name	Terminal	Use (factory setting)	Level for activation	Programming see chapter
1/2	20	Voltage supply 15V, 100mA	x.A.	×4/c
CW	21	Removal of quick stop, CW rotation	HIGH	Ko.
CCW	22	Remove quick stop, CCW rotation	HIGH	60.
①	28	Controller enable - Ctrl. enable	HIGH	3
2	E1 N.C.	Freely assignable input (TRIP set)	HIGH	
3	E2	Freely assignable input (TRIP reset)	HIGH	
4	E3	Freely assignable input (Inhibit additional setpoint)	HIGH	143.01
<b>⑤</b>	E4, E5	Freely assignable input (Enable JOG values, three JOG values)	HIGH	(OLINA)

## Digital outputs

Name	Terminal	Use (factory setting)	Messag	е	Programming see chapter
The same		The The Party of	1)	2)	i The
	39	Ground of the digital inputs and outputs, external GND			200
	40	Internal ground, GND			(b).
0	41	TRIP	HIGH	LOW	
2	44	Ready for operation - RDY	HIGH	HIGH	
€	45	Pulse inhibit - IMP	HIGH	LOW	
4	A1	Freely assignable output	HIGH	LOW	
		$(n_{act} < n_x)$			
6	A2	Freely assignable output (n-controller = M <sub>max</sub> )	LOW	HIGH	16.0
6	A3	Freely assignable output (Setpoint reached, RFG <sub>output</sub> = RFG <sub>input</sub> )	HIGH	HIGH	Olling,
0	A4	Freely assignable output (n <sub>act</sub> = 0)	HIGH	LOW	7
8	A5	Freely assignable output $(n_{act} = n_{set})$	HIGH	HIGH	
6	59	Supply input of the digital outputs: 24 V external or 15 V internal	6		3

- 1) Message in stationary controller operation
- 2) Message, if the function is active



#### Relay output

<b>↓</b> - <b>↓</b>	Terminal	Use (factory setting)
X3 K11 K14	K11, K14	Floating relay output, contact load capacitiy: 50V / 0.5A (TRIP)

#### Additional digital inputs and outputs with 4X08...4X13

The controllers 4X08...4X13 are equipped with additional control terminals to monitor the fuses. The following current flow charts show the factory setting of the internal wiring and give suggestions on how to include an external fuse monitoring.

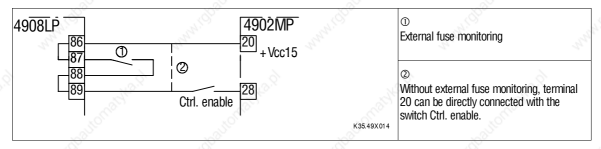


FIG 4-13 4808...4809 and 4908...4909

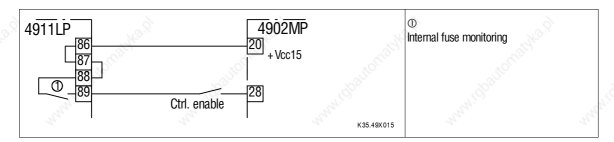


FIG 4-14 4811...4813 and 4911...4913

For monitoring, the terminals 86 and 89 should be connected in series with the controller enable contact Ctrl. enable.

- For internal voltage supply (15 V), bridge the following terminals:
  - X2/20 to 86
  - X2/28 to 89
- For external voltage supply (24 V):
  - Apply supply voltage to terminal 86.
  - Bridge terminals 28 and 89.



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#### **Danger!** (especially for hoist applications)

Please observe when connecting the fuse monitoring: No torque is generated when the controller is inhibited.

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#### 4.3.5 Feedback systems

Several feedback systems can be connected to the controller and configured:

- Armature voltage control
- DC tacho feedback
- Resolver feedback
- Encoder feedback
  - Incremental encoder TTL
  - Incremental encoder HTL

#### DC tacho feedback

Tacho signals are connected via term. 3/4 of terminal block X1. The controller processes rated tacho voltages of 10...180V (chapter 4.3.5.1).

#### Resolver feedback (X7)

- 2-pole resolver (V = 10 V, f = 5 kHz)
- Connection to a 9-pole Sub D socket X7
  - We recommend using the pre-assembled Lenze system cable.
- Resolver cable and resolver are monitored for wire breakage (fault message "Sd2")

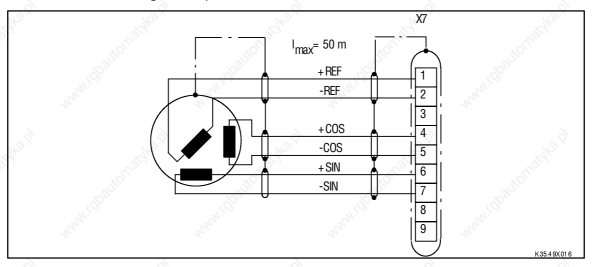


FIG 4-15 Resolver connection (9-pole Sub D socket)

Pin assignment of socket X7:

Pin	1	2	3	4	5	6	7	8	9
Signal	+ REF	-REF	GND	+COS	-COS	+SIN	-SIN		
Cross section	- 1 O	.5		20		0.14	20	•	•

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The resolver signal or encoder signal can be output for following drives at the digital frequency output X8.

- Connection as shown in the connection diagrams:
  - Use cables twisted and screened in pairs.
  - Connect both screen ends.
  - Use cable cross-sections indicated.
- The feedback system can be activated under C005.
- If resolvers are used which are not specified by Lenze are used, contact your Lenze representative.

#### Incremental encoder feedback

- Incremental encoders with two 5 V complementary signals electrically shifted by 90° (TTL encoders) or HTL encoders can be connected.
- Connection to a 9-pole Sub D socket X5 or X9, depending on the configuration of C005
  - Maximum input frequency: 420 kHz with TTL encoder
     100 kHz with HTL encoder
  - Current consumption per channel: 6 mA
- With HTL signal:
  - If there is no inverse track available, the inputs  $\overline{A}$  and  $\overline{B}$  (with zero track also  $\overline{Z}$ ) must be connected to the encoder supply potential.

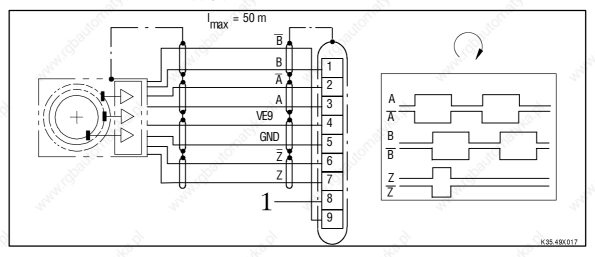


FIG 4-16 Incremental encoder connection (9-pole Sub D socket)



#### Pin assignment of socket X5/X9:

Pin	1	2	3	4	5	6	7	8	9
Signal	В	A	A 🛒	VE9	GND	Z Z	Z	LC	B

#### Pin 8, LC (1)

- For encoders without lamp control, assign +5 V...+30V. Otherwise, the controller will indicate fault "Sd3" or "Sd4".

#### Pin 4, VE9

 Is connected to the terminal of the external incremental encoder supply X4/VE9.

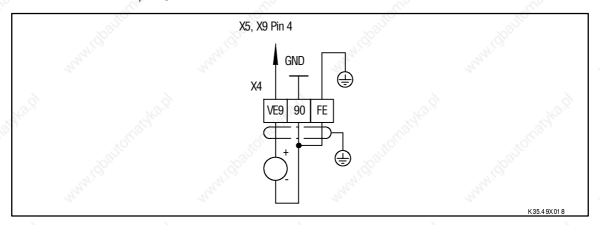


FIG 4-17 Connection of the incremental encoder supply

VE9 External supply for incremental encoder to X5/X9
90 Internal ground GND
FE Functional earth

### 4.3.6 Change of the direction of rotation in 2Q operation

In 2Q operation (controller 48XX or C180 = -1-), only one thyristor bridge of the controller is active, i.e. the output terminal A can only carry positive voltage referred to terminal B, on the condition that no active loads occur.

The direction of rotation of the motor is determined by the connection of the armature cable to A and B and of the field cable to I and K. If the opposite direction of rotation is required, take the following steps (depending on the actual value feedback system):

Act. speed feedback system	Direction of rotation changed by:	Additional measures	
Armature voltage	- 175	None	
Tacho	Exchange connection:	Connection tacho signal exchange term. 3 and 4	
Resolver	Terminals A and B     or	Signal cable resolver exchange track + sin and -sin Signal cable incremental encoder exchange tracks A and B and tracks A and B	
Incremental encoder	Terminals I and K		

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## 4.3.7 Digital frequency selection and encoder emulation

#### Digital frequency input

- Possible digital frequency signals:
  - Incremental encoder with two 5 V complementary signals electrically shifted by 90° (TTL encoders) or HTL encoder
  - Encoder emulation of the host (master)
- Connection to a 9-pole Sub D socket X5 or X9, depending on the configuration of C005

- max. input frequency: 420 kHz for TTL encoders

100 kHz for HTL encoders

- Current consumption per channel: 6 mA

# Digital frequency selection via the digital frequency output of the master drive

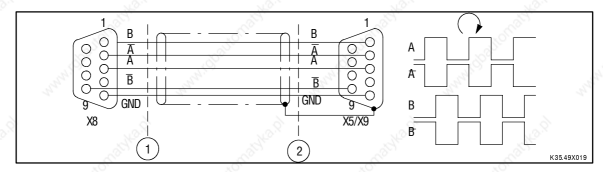


FIG 4-18 Digital frequency selection for the slave  $\,2\,$  via digital frequency output (master  $\,1)\,$ 

#### Pin assignment of socket X5/X9:

Pin	1	2	3	4	5	6	7	8	9
Signal	6.5	Δ	A Joseph	VE9	GND	7	Z	LC S	_ R

#### Pin 8, LC (lamp control of the encoder):

- With digital frequency coupling, pin 8 is deactivated in the factory setting (configuration C005= -5X-, -6X-, -7X-)

#### Pin 4, VE9

 Is connected to the terminal of the external incremental encoder supply X4/VE9.



#### Digital frequency output / encoder emulation

The output signal of the Sub-D socket X8 can be used for the feedback of actual values for superimposed control circuits (synchronous running, digital frequency coupling or positioning control). Depending on the configuration under C005, it is assigned as a digital frequency output or as an output for the encoder emulation.

#### Features:

- Two 5V complementary signals (TTL signal), electrically shifted by 90°
- Current capacity 20mA per channel
- Current capacity at PIN 8 (+5V): max. 5mA

The output signal is internally derived from the resolver or incremental encoder signal.

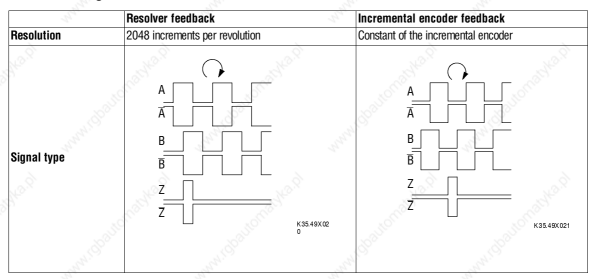


FIG 4-19 Signal of digital frequency or encoder output X8 assignment of plug X8

Pin assignment of socket X8:

Pin N	1	2	3	4	5	6	7	8	9
Signal	В	_ A	Α	NC	GND	– Z	Z	+5V	B



#### Note!

If fault messages occur at the encoder monitoring during resolver feedback to superimposed systems:

- Exchange tracks A and B
- Use inverse tracks

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#### 4.3.8 Serial interface RS232/485



#### Danger!

The interface RS232C/RS485 is single basic isolated, i.e. an additional electrical isolation (double basic insulation) to VDE 0106, part 1, (protection against electric shock) and to VDE 0160 (reduction of interference) is required for host connection.

LECOM-A: with 2 Lenze level converters 2101IB connected to the host or

another RS 232C electrical isolation.

LECOM-B: with Lenze level converter 2101IB connected to the host

LECOM-LI: no additional electrical isolation required

Ensure electrical isolation of the voltage supply!

The controllers can communicate with the host (PLC or PC) via the serial interface LECOM1 or an operating keypad that works according to the LECOM protocol.

The LECOM1 interface (X6) processes the LECOM-A/B protocol. The LECOM-A/B protocol is based on the standard ISO 1745 and can be used with up to 90 controllers. It detects faults and avoids the transmission of faulty data.

Controllers to standard RS232C (LECOM-A) or RS485 (LECOM-B) can be connected to the LECOM1 interface. The interface can be used for parameter setting, monitoring, analysis and simple control tasks.

With the RS232C interface, it is possible to create point-to-point connections with a cable length of up to 15 m. Most PCs or other hosts are equipped with this interface.

For multiple drives and distances >15m, use the RS485 interface. With only 2 wires it is possible to connect up to 31 controllers and communicate over a cable length of max. 1,200 m.

Pin assignment of socket X6:

Pin	Name	Input/output	Explanation
1	+VCC15	Output	Supply voltage + 15V / 50mA
2	RxD	Input	Receive data cable RS232C
3	TxD	Output	Transmit data cable RS232C
4	DTR	Output	Transmission control RS232C
5	GND	727	Controller reference potential
6	DSR	Input	(not used) RS232C
7	T/R (A)	Output/input	RS485
8	T/R (B)	Output/input	RS485
9	+VCC5	Output	Supply voltage + 5V

The baud rate can be changed under C125 (1200/2400/4800/9600 baud).

Protocol: LECOM-A/B V2.0

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#### 4.3.9 Fieldbus connection



#### Note!

Special features of the controller variants V011 and V013:

- 1. The interface module 2110IB or 2130IB is integrated into the controller.
- 2. In the factory setting, the controllers are prepared for the separate mains supply of power stage and control electronics:
  - The bridges BR3, BR4, BR5 are not installed!

#### Variant V011 with InterBus interface module

The interface module type 2110IB connects Lenze controllers with the fast serial communication system InterBus. The module enables the highly dynamic transfer of process data (e. g. setpoints and actual values) and access to all parameters of the controller according to the DRIVECOM profile.

The InterBus communication is based on a ring concept. All bus participants are required for communication. For applications which require a volt-free power stage, a separate mains supply must be provided to ensure communication (see chapter 4.3.3).

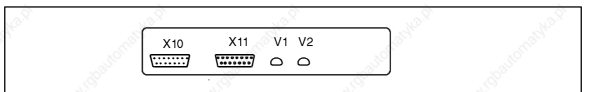


FIG 4-20 Front view 2110IB

X10	Input InterBus peripheral bus	795	J&2)
X11	Output InterBus peripheral bus	19	191
V1	LED green, bus supply	,o <sup>C</sup> C	*Q[C
V2	LED yellow, communication	10 dille	10 dille
7,0,	3 ,	70,	



Variant V013 with PROFIBUS interface module

The interface module type 2130IB connects Lenze controllers to the fast serial communication system PROFIBUS. With PROFIBUS it is possible to parameterize and control a controller via a host.

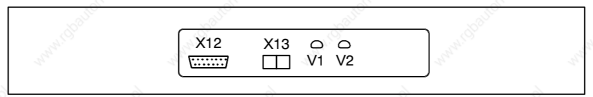


FIG 4-21 Front view 2130IB

Connection	~31JL	Explanations
X12	RS485 bus connection	9-pole SubD socket
X13-W30	Optical fibre receiver	(only 2130IB, V002)
X13-W31	Optical fibre sender	(only 2130IB, V002)
V1	2130IB supply	OFF: Module is not supplied. Controller is switched off or connection is interrupted(X4). ON: Module is supplied.
V2	Communicatio n 2130IB	OFF: No supply or 2130IB and controller not yet initialised. ON: Module 2130IB and basic unit are initialised but the PROFIBUS-DP communication is still not working. FAST BLINKING (4x per second): PROFIBUS-DP communication with user data SLOW BLINKING (1x per second): PROFIBUS-DP communication initialised

If the interface module 2130IB is no longer supplied, the bus system will not stop working. However, the connected controller cannot be addressed by the host.

If necessary, the control stage of the controller should be supplied separately (see chapter 4.3.3).

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## 4.4 Installation of a CE-typical drive system

#### 4.4.1 General notes

- The electromagnetic compatibility of a machine depends on the type of installation and care taken. Please observe:
  - Assembly
  - Filters
  - Screening
  - Grounding
- For diverging installations, the conformity to the CE EMC Directive requires a check of the machine or system regarding the EMC limit values. E.g. with:
  - the use of unscreened cables
  - the use of group RFI filters instead of the assigned RFI filters
  - Operation without mains choke
  - Multi-motor drive systems

# The user of the machine is responsible for compliance with the EMC Directive.

If you observe the following measures, you can assume that the machine will operate without any EMC problems caused by the drive system, and that compliance with the EMC Directive and the EMC law is achieved.

If devices which do not comply with the CE requirement concerning noise immunity EN 50082-2 are operated close to the controller, these devices may be interfered electromagnetically by the controllers.

Because of the earth-potential reference of the RFI filters, the CE-typical drive systems which are described are not suitable for the connection to IT-mains (mains without earth-reference potential).

For the use of 48XX/49XX drive systems in residential areas observe the following:

- Check that the radio interference suppression level at the supply to the site of operation complies with the standard (EN55022 class B).
- Check that the permissible level for radio interference (EN55022 class B) is not exceeded around the site of operation.

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## 4.4.2 Components of the CE-typical drive system

System component	Specification				
Controller	4800/4900 DC controllers				
RFI filter	For data and filters see the Manual 4800/4900				
Mains choke	For assignment and technical data see the Manual 4800/4900				
Armature and field cable	Unscreened power cable Rated max. length: 50m				
Control cables	Screened signal cable type LIYCY				
Encoder cable for digital frequency	Lenze system cable or screened signal cable, twisted in pairs, tin plated E-CU braid with 75% optical overlay				
Encoder cable for resolver	Lenze system cable type EWLR or screened signal cable, twisted in pairs, tin plated E-CU braid with 75% optical overlay				
Motor	Separately excited DC motor Lenze series MGFQ, MGFR or similar				
Accessories	InterBus module 2110IB Profibus module 2130IB				

Controller, RFI filter and mains choke are mounted on the same assembly board inside a standard control cabinet.

#### 4.4.3 Measures required

#### Control cabinet assembly board

- For HF grounding, only use mounting plates with an excellent conductive surface (e.g. zinc-coated surface).
- If you use mounting plates with badly conductive surfaces (e.g. painted, anodized, yellow passivated):
  - Remove the paint or coating from the contact surface of the mains filters, controllers, and screen connections, to provide a large and conductive connection.
- When using several mounting plates, connect them with a surface as large as possible (e.g. using copper bands).
- Connect the controller, RFI filter and mains choke to the grounded mounting plate with a surface as large as possible.

#### **Power connection**

- Avoid unnecessarily long cables
- Ensure the separation of motor cable and signal or mains cable.
- Ensure separation of unscreened and screened cables (distance > filter length)
- Ensure a distance as short as possible between the conductors (single-cores)
- Both ends of unused cores should be connected to ground/PE.



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#### Signal cables

- Always screen digital and analog signal cables.
  - Always connect the signal cables over the shortest possible distance with the screen connections provided at the controller:
  - Connect both screen ends of digital signal cables.
- If potential differences are to be expected, lay an additional compensation cable.
- For long signal cables, provide additional screening points:
  - Connect the screen at the control cabinet input with a suitable clamp to the conductive mounting plate of the control cabinet.

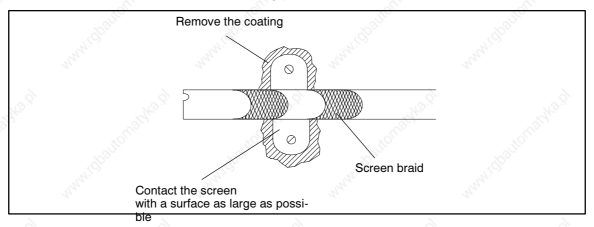


FIG 4-22 Additional screening connection on a mounting plate of the control cabinet

#### **Filters**

- Only use the mains filters and RFI filters which are designated for the controller:
  - RFI filters reduce impermissible high-frequency interference to a permissible value.
  - Mains chokes reduce low-frequency interference which depend on the motor cable and its length.

#### Screening

Wire the screening and the GND and PE connections very carefully, to avoid interference.

- All signal cables should be screened.
- Avoid a common terminal board for mains input and motor output.
- Route cable as close as possible to the reference potential. Free-hanging cables have the same effect as aerials.

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#### Grounding

- Ensure a good equipotential bonding of all system parts (controller, RFI filter, mains choke, etc.) by cables to a central earthing bus (PE busbar).
   The prescribed minimum cross-sections must be observed in all cases.
- To comply with the EMC Directive, not the cross-section but the contact surface is decisive.
- Ensure that grounding of the control electronics does not cause any damage to external controllers.

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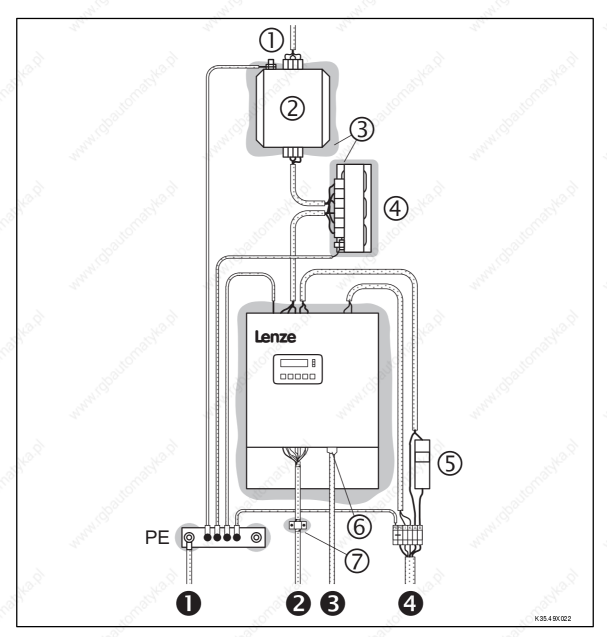


FIG 4-23 Part of the CE-typical drive system with 4902 ... 4907 on a mounting plate

- ① Connection mains fuse
- ② RFI filter
- ③ Uncoated, bare metal contact surfaces
- Commutating choke
- S Armature fuse
- Metal plug-in casing connected to screen or Lenze system cable
- Uncoated surface for screen connection
- PE connection
- Screened signal cables
- Screened cables for act. value encoder or setpoint encoder
- Motor connection



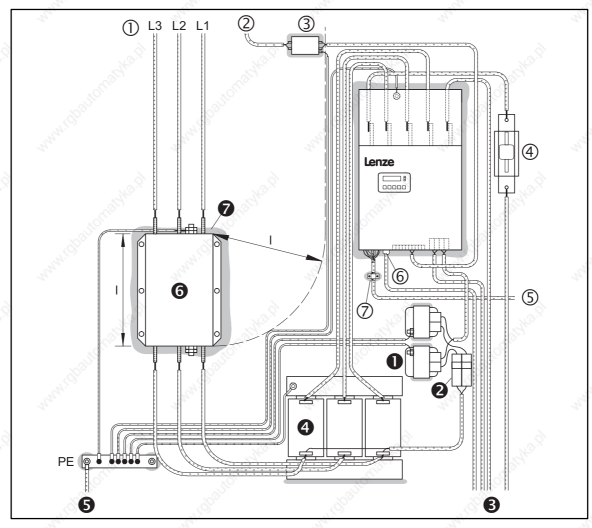


FIG 4-24 Part of the CE-typical drive system with 4X08/4X09 on a mounting plate

- ① Connection mains fuse
- ② Connection fan supply L1/N
- 3 RFI filter
- Armature fuses
- Screened signal cables
- Metal plug-in casing connected to screen or Lenze system cable
- ② Uncoated surface for screen connection
- Mains choke field supply
- Line protection fuses for field supply
- Motor connection with screened cable for act. value encoder
- Commutating choke
- PE connection
- **6** RFI filter
- Uncoated, bare metal contact surfaces

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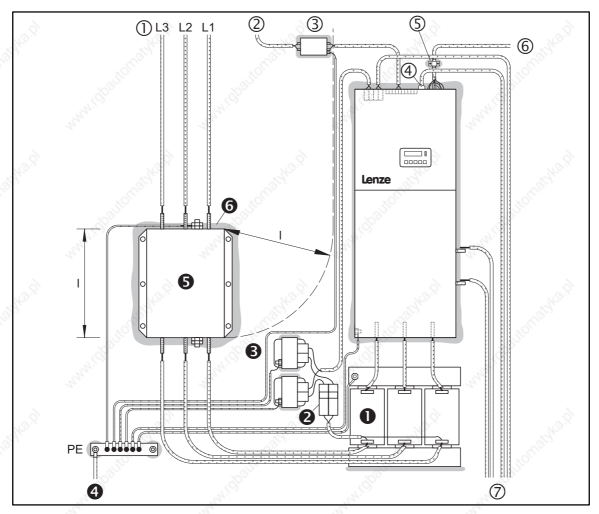


FIG 4-25 Part of the CE-typical drive system with 4X11 ... 4X13 on a mounting plate

- ① Connection mains fuse
- ② Connection fan supply L1/N
- 3 RFI filter
- 4 Uncoated surface for screen connection
- Metal plug-in casing connected to screen or Lenze system cable
- © Screened signal cables
- Motor connection with screened cable for act. value encoder
- Commutating choke
- 2 Line protection fuses for field supply
- Mains choke field supply
- PE connection
- S RFI filter
- **6** Uncoated, bare metal contact surfaces



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# 5 Commissioning

#### 5.1 Initial switch-on



#### Stop!

Prior to initial switch-on of the controller, check the wiring for completeness, short-circuit, and earth fault:

- Power connection:
  - Supply via terminals L1, L2 and L3
  - Separate field supply (if available)
- Field connection
- Armature connection
- Feedback system (resolver, incremental encoder, ...)
- Control terminals:
  - Controller enable: Terminal X2/28 (reference potential: X2/39)
  - Selection of direction of rotation Terminal X2/21 or X2/22 (reference potential: X2/39)
  - Setpoint selection
  - with internal voltage supply: bridge between X2/39 and X3/40
- Maintain the switch-on sequence!



#### Note!

- All controllers described have a factory setting. A DC shunt motor with tacho attached can be driven as a speed-controlled drive with tacho feedback without further settings after entering the rated field current (see nameplate). The motor must comply with the following:
  - $V_{\text{mains}} = 420V$
  - $n_{rated}$  = 3000 rpm
  - $V_{Tacho} = 20V / 1000 rpm$
- Simple adaptation to other machine data or special requirements: Use the following for commissioning:
  - Operating unit of the controller or
  - LEMOC2 (PC program by LENZE)

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# 5.2 Commissioning of speed-controlled drives

 $Commissioning of the \,48XX/49XX \,controller \,connected \,to \,DC \,shunt \,motors \,with \,$ 

- Tacho attached
- Resolver
- Armature voltage feedback

Section	Commissioning of speed control with					
	Attached tacho	Resolver	Armature voltage feedback			
Switch-on sequence		ains connection the peration. the initial response of  = 300ms600ms = t <sub>1</sub> + 20ms	Mains on Controller enable enable  TRIP 50 90 % of the rated current  Field 1 integration of the armsture current  Armsture current 12 Time	kod d		
Input of the motor data	3. Input of the motor name - C083 Rated field - C084 Armature - C088 Rated mot - C090 Rated mot	d current circuit time constant or current	WHI TO STOLL	Chapter 5.4		
Input of the controller configuration and adaption of the actual value detection	4. Set S4 before adapting the tacho voltage:  • C025 = -2- (select adjustment of terminals 3, 4)  • C029 (adjust actual speed values)	4. • C000 = -2- (extended code set) • C005 = -12- (n-control with resolver)	<ul> <li>4.</li> <li>C000 = -2- (extended code set)</li> <li>C005 = -10- (n-control with armature voltage feedback)</li> <li>C025 = -5- (armature voltage feedback)</li> <li>C029 (adjust speed)</li> <li>If necessary, set the smallest speed error of the controller in loaded and unloaded state under C232 (I· R-compensation).</li> </ul>	Chapter 7.1.2 ff.		
Setting of the current limit	5. Max. motor current - C022 + I <sub>Amax</sub> - C023 - I <sub>Amax</sub>	91/40.g)	19 <sub>1</sub> 10 <sub>1</sub> 2	140.Z)		
Adjustment of the max. speed	6. Select the reference for - C011 Max. spee	ed	Malion Salton			
Selection of direction of rotation	7. CW rotation: X2/21 HIG CCW rotation: X2/22 H	IIGH signal (+ 13+30 \		Chapter 5.6		
Setpoint selection	8. Apply a voltage higher t - Do not activate a JOG					
Check if LED 'RDY' is on.	9. If RDY-LED is dark and	C067 is blinking, reset	TRIP first	Chapter 8.1 ff		
Controller enable	10. X2/28 HIGH signal (+ The motor will now rotate necessary, adapt the cont	in the selected direction	of rotation and at the selected setpoint. If	Chapter 5.5		
Additional settings	11. For operation with LE	COM additional settings	are required			

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## 5.2.1 Wiring recommendation for speed control with tacho

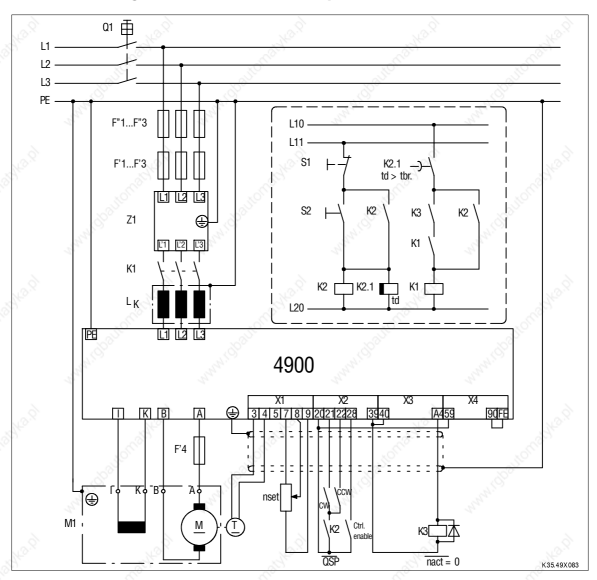


FIG 5-1 Flow chart section: Speed control with tacho

F"1F"3	Cable protection fuse	L11^1	"Emergency stop" cable		
F'1F'3	Semiconductor fuse	LK 🔌	Mains choke		
F'4	Armature fuse	M1	Motor		
K1	Mains contactor	nset	Setpoint potentiometer		
K2	QSP relay	CW	CW rotation		
K2.1	Delay timer	Ctrl. enable	Controller enable		
K3	Motor standstill	Q1	Main switch		
CCW	CCW rotation	QSP	Quick stop function		
L10	Direct lead from the control lead "ON"	Z1	RFI filter		

With a tacho voltage to ground: bridge terminals X1/4 and X1/5 and configure the switch S4 on the control module for the operation with a tacho signal to ground (chpt. 4.3.4.1).

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## 5.2.2 Wiring recommendation for speed control with resolver

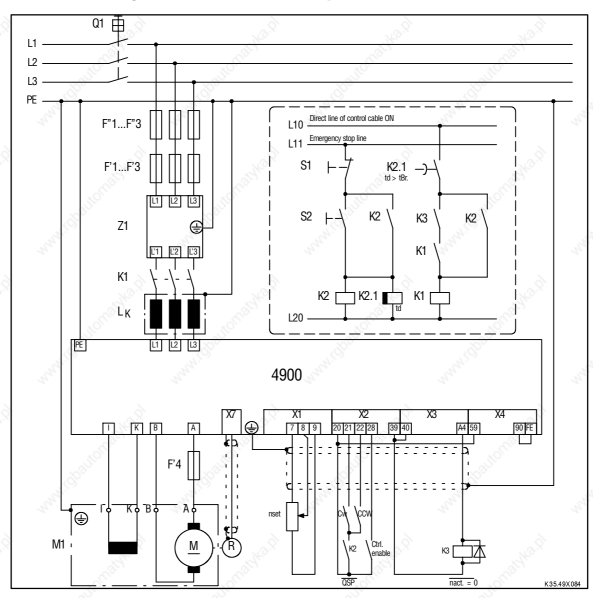


FIG 5-2 Connection diagram: Speed control with resolver

F"1F"3	Cable protection fuse	111 L11	"Emergency stop" cable
F'1F'3	Semiconductor fuse	LK	Mains choke
F'4	Armature fuse	M1	Motor
K1	Mains contactor	nset	Setpoint potentiometer
K2	QSP relay	CW 💉	CW rotation
K2.1	Delay timer	Ctrl. enable	Controller enable
K3	Motor standstill	Q1	Main switch
CCW	CCW rotation	QSP	Quick stop function
L10	Direct cable from the control cable "ON"	Z1	RFI filter

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# 5.2.3 Speed control with armature voltage feedback

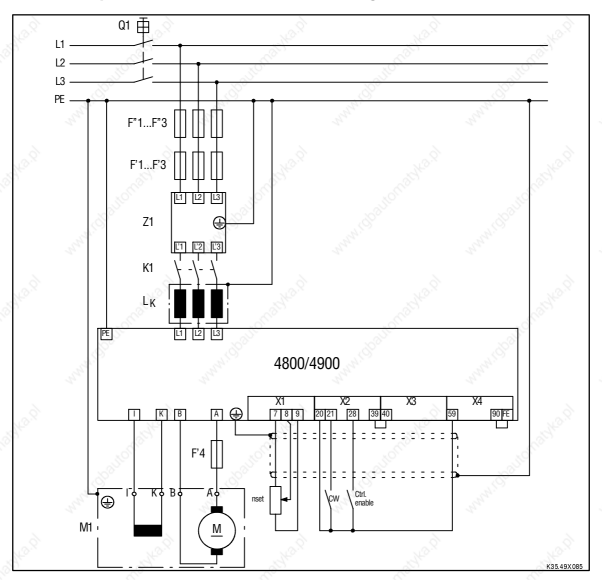


FIG 5-3 Connection diagram: Speed control with armature voltage feedback

F"1F"3	Cable protection fuse		nset	Setpoint potentiometer
F'1F'3	Semiconductor fuse		CW	CW rotation
F'4	Armature fuse	3	Ctrl. enable	Controller enable
K1	Mains contactor		Q1	Main switch
LK	Mains choke		Z1	RFI filter
M1	Motor			Carl Carl



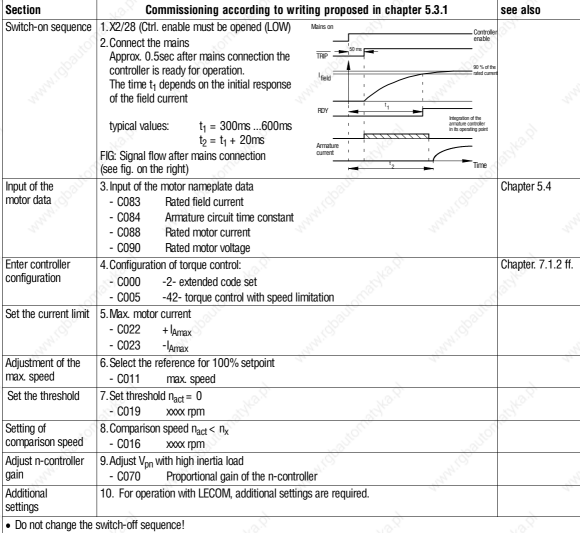
#### Note!

With armature voltage feedback the control terminals remain potential-free. Mains disconnection only when no voltage is applied!

**Lenze** 48XX/49XXBA032001



#### **Commissioning of torque-controlled drives** 5.3



The controller must only be disconnected from the mains when it is inhibited or the motor is at standstill!



## 5.3.1 Wiring recommendation for torque control with speed limitation

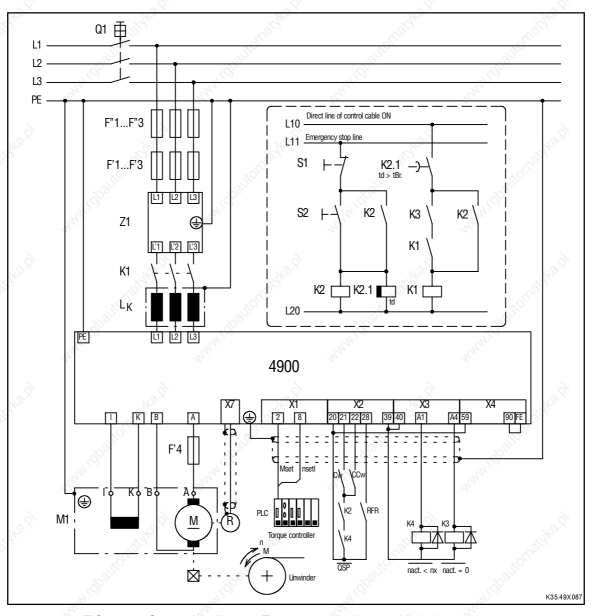


FIG 5-4 Connection diagram: Torque control with speed limitation

F"1F"3	Cable protection fuse	13.	L11	"Emergency stop" cable
F'1F'3	Semiconductor fuse		LK	Mains choke
F'4	Armature fuse		M1	Motor
K1	Mains contactor		nset	Setpoint potentiometer
K2	QSP relay		CW	CW rotation
K2.1	Delay timer		Ctrl. enable	Controller enable
K3	Motor standstill	3	Q1	Main switch
CCW	CCW rotation		QSP	Quick stop function
L10	Direct cable from the control cable "ON"		Z1	RFI filter

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# ON

5-8

## **Commissioning**

### 5.4 Input of the motor data



#### Note

For internal calculations with field-weakening control, the exact input of the following data is required. They are indicated on the nameplate of the connected motor.

- C022, C023 Adjust maximum motor current I<sub>max</sub>
- C081 Rated motor power for the power display
- C087 Rated motor speed for the power display
- C083 Rated field current for the field controller
- C084 L/R armature time constant for uncompensated motors
- C088 Rated motor current for "I<sup>2</sup>" t monitoring" (armature circuit)
- C090 Rated motor voltage for armature voltage limitation

Under C084 the controller can be adjusted to different armature time constants T = L/R. The values can be set between 0 ms and 30 ms.

Common armature time constants: (see motor catalog, section I)

- compensated machines 0 ms to 10 ms
- uncompensated machines 15 ms to 30 ms.



### 5.5 Controller enable

For controller enable, the following conditions must be fulfilled:

- Controller enable via terminal:
  - Independently of the operating mode, apply a voltage of V = +13...+30 V to X2/28. (Reference potential: X2/39).
- Controller enable via LECOM interface
  - For the operating modes C001 = -3-, -5-, -6- and -7- (LECOM control), the controller must be additionally enabled via the LECOM interface.
- Stop function
  - The controller can be inhibited by pressing the STP key. The stop function can only be reset via the enable command SH + STP or mains switching.
- TRIP reset
  - If a monitoring system sets TRIP the controller will be inhibited immediately. The internal controller inhibit will be reset when resetting the fault (C067).

Since the controller inhibit can be caused by many different reasons, the origin of the controller inhibit is displayed under C183.

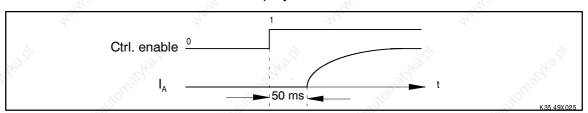


FIG 5-5 Signal flow when enabling the controller

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### 5.6 Selection of direction of rotation and quick stop

#### **Direction of rotation**

The polarity of the output voltage  $V_A$  and thus the direction of rotation of the motor depends on the signs of the setpoint, the control of the digital inputs X2/21 and X2/22 and the polarity of the field voltage.

#### Quick stop (QSP)

Independently of the setpoint selection and because of the quick stop function, the controller can be stopped within a time selectable under C105.

- The guick stop function is active:
  - when the mains is switched on, if X2/21= HIGH and X2/22 = HIGH
  - during operation with X2/21 = LOW and X2/22 = LOW
     The speed is reduced to zero within the deceleration time set under C105.

#### Quick stop

- sets the additional setpoint integrator to 0.
- decelerates the drive to 0 according to the deceleration ramp set under C105.
- is detected internally if no signal is applied to X2/21, X2/22 for more than approx. 6 ms.
- The drive starts running again
  - if a HIGH signal is applied to one of the inputs (also for keypad or interface operation).

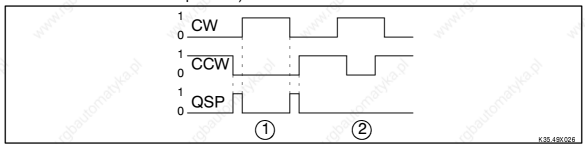


FIG 5-6 Selection of direction of rotation

- ① CW/CCW not overlapping
- ② CW/CCW overlapping

When the threshold  $n_{act} = 0$  (C019) is reached, the integral action component of the speed controller will be switched off (only if C005 = -10-, -11-, -40-, -41-). With all other configurations, the I-component of the n-controller will only be switched off, if the angle controller is not active (C254 = 0). The drive cannot generate a torque when stopped by a brake.



With the configurations C005 = -X2- or -X3- and activated angle controller (C254 > 0), the drive will be decelerated to speed = 0 and angle-controlled (drift-free). The drive can thus generate its maximum torque (independently of the current limit C022, C023).

Code	Name Possible settings					
	8,	Lenze	Selection	'92 <sub>011</sub>	1000	Info
C105	Decele- ration time	0.00s	1 s	{0.01 s} 1 s {0.1s} 10s	All Marie	Time referred to the speed change 0n <sub>max</sub>
	for quick stop		10 s 100 s	{1 s} 100 s {10 s} 990 s		1,00

 Configuration possibilities for the selection of the direction of rotation and quick stop

Operating mode	Setpoint to X1/8	X2/21	X2/22	C041	C042	Direction of rotation (View towards motor shaft)
Terminal control	positive	HIGH	LOW	-0-	-0-	right
CONTROL	negative	LOW	HIGH	<u>√</u> 2° -1-	-0-	300
CO41 and	positive	LOW	HIGH	-1-	-0- 💯	left
CO42 display	negative	HIGH	LOW	-0-	-0-	
the status of terminals	pos. / neg.	HIGH	HIGH	-0- / -1-	-0-	unchanged
X2/21 and X2/22	pos. / neg.	LOW	LOW	-0- / -1-	-1-	Quick stop active
Keypad / LECOM	positive	HIGH/LOW	LOW/HIGH	-0-	-0-	right
C041 and C042	negative	HIGH/LOW	LOW/HIGH	-1-	-0-	5
determine the direction of rotation or	positive	HIGH/LOW	LOW/HIGH	-1-	-0-	left
quick stop, in addition LOW	negative	HIGH/LOW	LOW/HIGH	-0-	-0-	16.27
signal X2/21 and X2/22 activates quick stop.	pos. / neg.	LOW	LOW	-0- / -1-	-1- .(5 <sup>0</sup> 0	Quick stop active



### 5.7 Changing the internal control structure

The internal control structure is adapted to the control task (e. g. speed control, torque control, angle control, ...) via code C005 (see chapter 7.3). The controller must however be inhibited first.



### Stop!

It is possible that the terminal assignments change when the internal control structure is changed.

### 5.8 Changing the terminal assignment



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#### Note!

A function, which is already assigned to an input, can only be assigned to another terminal if the input used before is assigned with a new function. If you reassign an input, the function assigned before will be overwritten.

#### Freely assignable digital inputs

Except for the functions "Enable JOG setpoints", "Enable additional acceleration and deceleration times", "Enable fix setpoints" and "Select parameter set", each function can only be assigned to one input.

It is possible to determine a priority for each input:

The function can either be switched via a terminal, or depending on the selected operating mode.

Changing the assignment

- 1. Select the input to be assigned under C112.
- 2. Select the function for the input under C113.
- 3. Determine the polarity under C114 (HIGH-active or LOW-active).
- 4. Determine the priority under C115.

Repeat steps 1. to 4. to assign all inputs.

5 freely assignable inputs are available at the terminals.



### Freely assignable digital outputs

The controller provides 12 freely assignable digital outputs and a relay output.

The free digital outputs 1 to 5 are assigned to terminals X3/A1 to X3/A4 and X4/A5. The relay output is assigned to terminals X3/K11 and X3/K14. The polarity can be determined (HIGH-active, LOW-active) and the output can be delayed.

The free digital outputs 6 to 12 can only be evaluated via the LECOM interface They are always HIGH-active.

Changing the assignment

- 1. Select the output to be assigned under C116.
- 2. Select the function for the output under C117.

Only for outputs A1 to A5 and relay output:

- 3. Determine the polarity under C118 (HIGH-active or LOW-active).
- 4. Determine the signal delay under C128.

Repeat steps 1. to 4. until all outputs are assigned.

### Freely assignable "analog" inputs

The term "freely assignable analog inputs" comprises the analog (terminals) and digital (X5, X7 and X9) setpoint and actual value inputs.

If you change the configuration under C005, the assignment of the free analog inputs will be overwritten with the corresponding factory setting. If necessary, adapt the function assignment to the wiring.

It is possible to determine the priority for terminals X1/1, X1/2, X1/3, X1/4, X1/6, X1/8, X5, X7 and X9. Thanks to the priority function, the terminal can be switched indendently of the the operating mode.

Changing the assignment

- 1. Select the input to be changed under C145.
- 2. Select the function for the input under C146.

Only for inputs X1/1, X1/2, X1/3, X1/4, X1/6, X1/8, X5, X7, X9:

3. Determine the priority under C147.

Repeat steps 1. to 3. until all inputs are assigned.

# ON

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## **Commissioning**

### Freely assignable analog monitor outputs

Via the monitor outputs X4/62, X4/63 und X8, internal signals can be output as voltage signals, current signals or frequency signals (See chapter 4.3.4.1).

With C108 and C109 (C109 is not effective for the digital frequency output), the outputs can be adapted, for instance, to a measuring unit or a slave drive.

Changing the assignment

- 1. Select the output to be assigned under C110.
- 2. Select the function for the output under C111.
- 3. Set the offset under C109 (not for the digital frequency output).
- 4. Determine the gain under C108.

Repeat steps 1. to 4. until all outputs are assigned.

### Special feature of the freely assignable digital frequency output

With the selection of a configuration under C005, the output X8 already has a basic assignment. The assignment can only be changed afterwards.

If the digital frequency output X8 is assigned to another signal than indicated in the basic assignment of the configuration (C005), then the output frequency can only be adapted via code C108.

With signal sources with a reference value of 100% (see C111, except: LF and resolver inputs) a signal of 100% at the output X8 with a gain factor of C108 = 1.00 corresponds to a frequency of 250 kHz.



## 5.9 Application examples

The specifications, processes and circuity described are for guidance only, and must be adapted to your own specific application.

- Current ratio control
- Dancer control on an unwinder
- Hoists
- Synchronous speed ratio
- Mains separation

The same applies to wiring recommendations used as commissioning examples in chapter 5:

- Speed control with
  - Tacho
  - Resolver
  - Armature voltage feedback
- Torque control with speed limitation



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### 5.9.1 Current ratio control

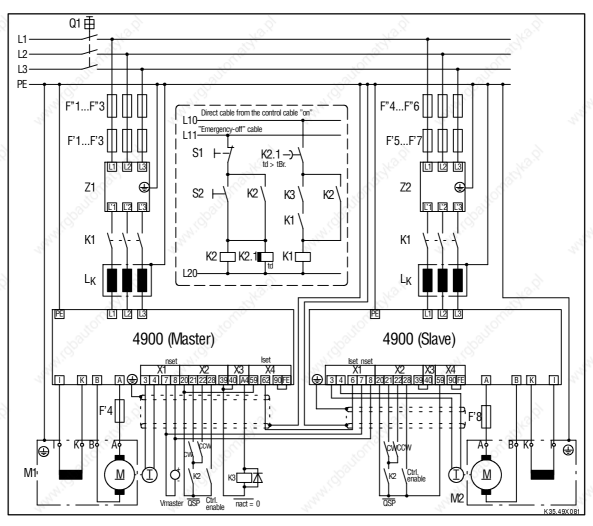


FIG 5-7 Connection diagram for current ratio control



## Parameter setting

Code		Input	Description	
Input acco	rding to nameplate	data	W.	743.
	Master and slav	re 🛒	N. S.	N. S.
	C083	xxx A	Rated field current	10,
	C084	xxx ms	Armature circuit time constant	(c)
	C088	xxx A	Rated motor current	9
	C090	xxx V	Rated motor voltage	
nput of the	e current limits	,		
	Master and slav	ve 🦠	, 3	28,
	C022, C023	xxx A	Max. motor current	"USI THE
nter cont	roller configuration	2/10	- Ille	720
	Master and slav		365	80
	C000	-2-	Extended code set	
	C005	-11-	Speed control with tacho feedback	
	Master			
	C110	-1-	Input selection term. 62	19.9
	C111	-25-	Monitor output 'M <sub>set</sub> '	201
Adjustmen	it of the speed cont	troller	.off	*OLC.
	Master and slav	re	, A. C.	~35°
	C011	xxxx rpm	Select max. speed	2,
	C025	-2-	Select adjustment terminals 3 and 4	
	C029		n <sub>act</sub> adjust speed	
	Slave	2		A
	C071	9999 ms	T <sub>nn</sub> , no I component	10.7
	C025	-3-	Select adjustment terminal 6	790
	C027	10	Select the ratio for the actual speed influence	ce divided by V <sub>pn</sub>
	C070	V <sub>pn</sub>	Adjust n-controller gain	Co.
	Master and slav	⁄e	74. SA	9
	C054	7	Check current distribution between master a	and slave.
Application	n parameters			
	Master	6	, ,	6
	C019	xxxx rpm	Set threshold n <sub>act</sub> = 0	W. W.
Save parai	meters	Co.	-C/25.	C. S.
	Master and slav	re	"IIO.	Wife.
	C003	10,0	Save parameter set	D <sub>o</sub>



### 5.9.2 Dancer position control on an unwinder

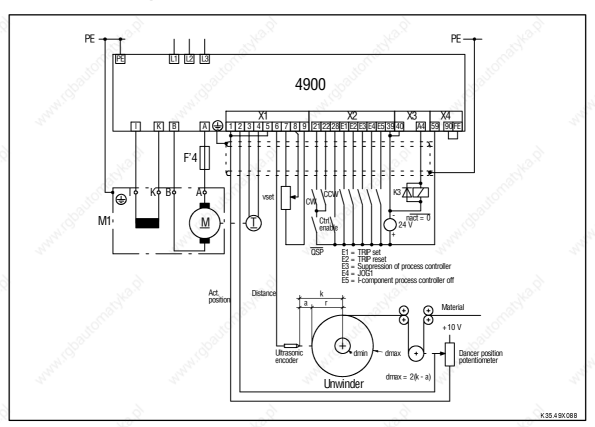


FIG 5-8 Signal flow chart for dancer position control on an unwinder

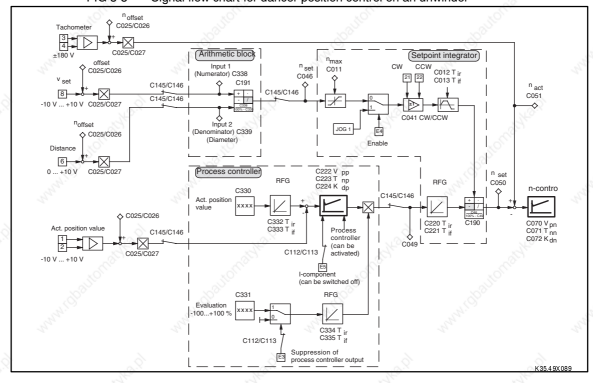


FIG 5-9 Example for a dancer position control on an unwinder



## Parameter setting

Code	Input	Description	
Input to nameplate	data	Mo.,	"This is
C083	xxx A	Rated field current	N. S.
C084	xxx ms	Armature circuit time constant	''.go.,
C088	xxx A	Rated motor current	0
C090	xxx V	Rated motor voltage	
Freely assignable a	nalog inputs	21, 21,	
C145	-4-	Input selection term. 8	
C146	-15-	Arithmetic block 2 input 1	
C145	-3-	Input selection term. 6	ight
C146	-16-	Arithmetic block 2 input 2	.0T"
C145	-10-	Input selection arithmetic block output	922
C146	-1-	Main setpoint C046	)
C145	-9-	Input selection process controller output	
C146	-3-	Additional setpoint C049	
C145	-1-	Input selection term. 1,2	9
C146	-7-	Act. value process controller	160.7
Freely assignable d	ligital inputs		- Carlo
C112	-3-	Input selection E3	10,
C113	-32-	Process controller rating	3
C112	-5-	Input selection E5	
C113	-31-	Process controller I-component off	
Arithmetic block		`	
C191	-4-	Output = input 1 / input 2	26
Calculate distance	→ diameter	TO SEE	201
C025	-3-	Input selection terminal 6	-01/4"
C026	782	Offset for distance a = -xxx mV	300
C027	2.000	Rating for diameter	
Adjustment of the s	speed controller	The The	
C011	xxxx rpm	Select max. speed	
C025	-2-	Select adjustment terminals 3 and 4	9
0029	n <sub>act</sub>	Adjust speed	No.X
Process controller		Kipp Kipp	100
C330	xxx %	Select position setpoint	'20,
C331	xxx %	Process controller output rating	300
Application parame	1,30	"His	
C022, C023	xxx A	Max. motor current	
C019	xxx rpm	Set threshold $n_{act} = 0$	
C070	V <sub>pn</sub>	Adjust n-controller gain with high inertia load	25
C222	V <sub>pp</sub>	Optimise process controller	27/40
Save parameters			.0170
C003	170	Save parameter set	100



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### 5.9.3 Hoists

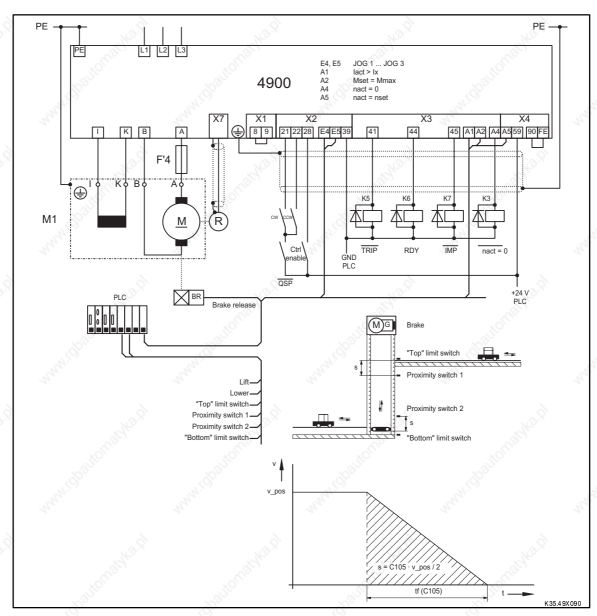


FIG 5-10 Connection diagram for hoists

The bridge between terminals 8 and 9 determines a setpoint of 100 % n  $_{\rm max}$  if no JOG value is active.



## Parameter setting

Code	Input	Description
Input to nameplate d	ata	May Way
C083	xxx A	Rated field current
C084	xxx ms	Armature circuit time constant
C088	xxx A	Rated motor current
C090	xxx V	Rated motor voltage
Input of the current I	imits	11, 11,
C022, C023	xxx A	Max. motor current
Enter controller conf	iguration	25 25
C000	-2-	Extended code set
C005	-52-	Speed control with angle controller
Adjustment of the sp	eed controller	
C070	V <sub>pn</sub>	Adapt n-controller gain with high inertia load
Adjustment of the ar	· ·	The Think
C254	$V_{pw}$	Adapt $V_{pw}$ to the system, with $V_{pw} = 0$ the angle controller is not activated
Application paramete	ers	70°S. 70°S.
C011	xxx rpm	Select max. speed (corresponds to v <sub>max</sub> )
C019	xxx rpm	Set threshold n <sub>act</sub> = 0
C240	xxx % n <sub>max</sub>	Adjustment of the permissible speed deviation
C116	-5-	Input selection of the digital output A5
C128	xxx s	Time for which the drive can leave the set range without triggering a message
C255	xxxx inc	Contouring error limit
C105	xxx s	Deceleration time $t_f = 2 \cdot s / v_{pos}$
C116	-1-	Input selection of the digital output A1
C117	-15-	$l_{act} > l_x$
C244	xxx %	I <sub>max</sub> (limit value for the starting torque against the brake)
C038	-1	Input selection JOG 1
C039	xxx %	C011 (save speed for v <sub>pos</sub> in JOG 1)
C038	-x-	Input selection JOG x
C039	xxx %	C011 (further velocities)
Save parameters	1	<sup>1</sup> 64, <sup>1</sup> 64, <sup>1</sup> 64, <sup>1</sup>
C003	20%	Save parameter set



### 5.9.4 Synchronous speed ratio

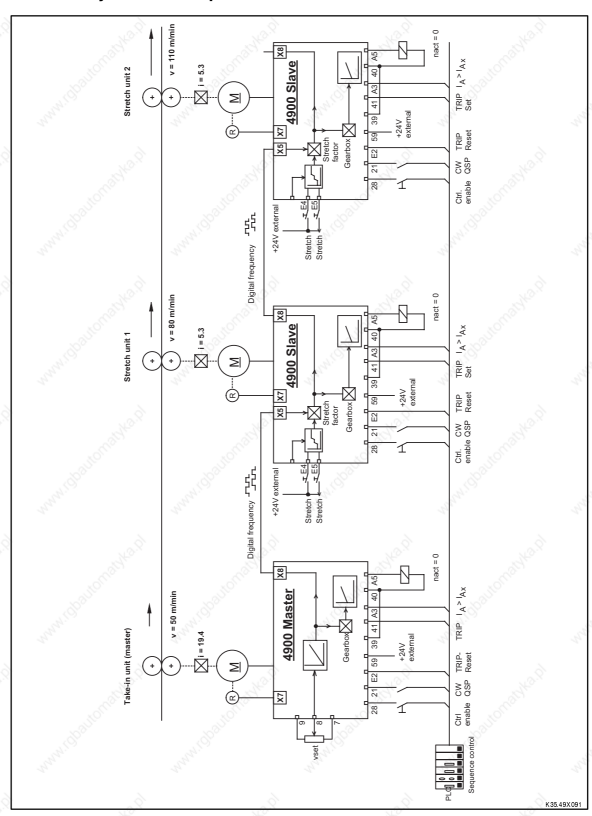


FIG 5-11 Connection diagram for synchronous speed ratio



## Parameter setting

Code	9	Input	Description
Input accor	ding to nameplate o	lata	
	Master and slave	(A)	Top.
	C083	xxx A	Rated field current
	C084	xxx ms	Armature circuit time constant
	C088	xxx A	Rated motor current
	C090	xxx V	Rated motor voltage
nput of the	current limits	II.	-
	Master and slave	9	. 9
	C022, C023	xxx A	Max. motor current
		"Car.	Thin,
nter contro	oller configuration	720.	July Marie
	Master and slave	1900	92,
	C000	-2-	Extended code set
	Master		12, 12,
	C005	-52-	Speed control with resolver
	Slave	1.	28
	C005	-72-	Setpoint cascade with resolver
reely assig	nable digital inputs	-10	22.4 2822822
	Slave	20.	26.
	C112	-4-	Input selection E4
	C113	-17-	Motorpot down
	C112	-5-	Input selection E5
	C113	-18-	Motorpot Motorpot
rook aggie			Wotorpot
Teely assig	nable analog input	. Ho.	No No
			The standard of the standard o
	C145	- 8 -	Input selection motor potentiometer output
300	C146	-10-	Gain C027 of X5
reely assig	nable digital output	IS .	"M" "M"
	Master and slave	1	N. N.
	C116	-5-	Input selection A5
	C117	-15-	$ I_A > I_{AX}$
Gearbox fac		The same	
	Master (FIG 5-11	; i = 19.4)	The state of the s
	C032	XXX	Numerator = 1.9400
	C033	xxx	Denominator = 0.1000
	Slave (FIG 5-11;	i = 5.3)	My.
	C032	XXX	Numerator = 0.5300
	C033	xxx	Denominator = 0.1000
Strain facto	r S	20	28,
	Slave	20/2	
	C027	xxx	Numerator = 1.6 (stretching unit 1); numerator = 1.375
		allito.	(stretching unit 2)
	C028	xxx	Denominator = 1
arameteriz	zation of the motor	potentiometer	
	Slave	·	The state of the s
	C260	100%	Upper limit of motor potentiometer
	C261	-100%	Lower limit of motor potentiometer
	C262	xxx s	Motor potentiometer acceleration time
	C263	wv 2	Motor potentiometer acceleration time



Code		Input	Description	
Adjustme	nt of the speed con	troller		
	Master and slav	re S		
	C011	xxxx rpm	Select max. speed	
Applicatio	n parameters	- Office	Office Office	
	Master and slav	re S	This Table	
	C022, C023	xxx A	Max. motor current	
	C019	xxxx rpm	Set threshold n <sub>act</sub> = 0	.01
	C070	V <sub>pn</sub>	Adjust n-controller gain with high inertia load	4.
	C244	xxx %	$I_A > I_{Ax}$	
Save para	meters	10.7	75×	
	Master and slav	re Silving	79 <sub>(2)</sub>	
	C003	X01.	Save parameter set	

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### 5.9.5 Mains separation

### 5.9.5.1 Inching with mains separation

In this application example the power stage is connected to or disconnected from the mains by means of the inching command (switch S4). Since the control electronics and the field supply are ready for operation when the mains switch is activated, the inching command only delays the signals of the mains contactor.

#### Preparation of the controller:

- Remove the wire bridges BR1, BR2, BR3, BR4, and BR5 of the controllers 4902...4907 (4902LP, 4903LP or 4905LP) when no voltage is applied.
- Remove the wire bridges BR3, BR4 and BR4 of the controllers 4X08...4X13 (4908LP or 4911LP) when no voltage is applied.

Proceed as follows to remove the bridges:

- Open the controller cover (4 mounting screws)
- Unbolt the 2 mounting screws for the cover of the control electronics
- Open the cover.



### Stop!

- Ensure correct phase connection of the separate mains supply.
   Incorrect connection leads to blown fuses.
- The phase shift of the voltages from the power stage to the control electronics must be smaller than 2°.
- The controller must be inhibited via the function "Controller enable" (Ctr. enable) before the contactor can be opened or closed. If the switching sequence is not observed, fuses can blow or the fault message ACI can be displayed.
- During inching with K1, the electronics remains live. The mains is completely separated via the main switch.
- In this application, a voltage is permanently applied to the field.
   Activate standstill excitation (field heating)!



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## **Commissioning**

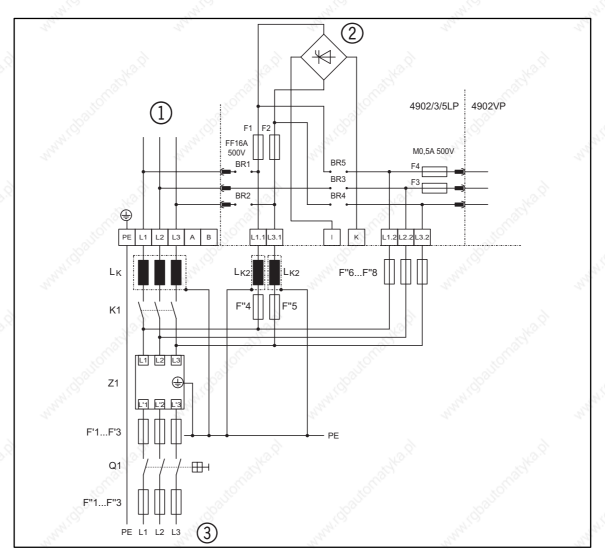


FIG 5-12 Power connection for inching with mains separation

### **Explanations**

F'1F'3	Semiconductor fuses	36,	50	1900
F"6F"8	Cable protection fuses 4A	This.	-127	(2)
F"1F"4	Cable protection fuses	27,	17,	4,
Q1	Main switch			
K1	Mains contactor	J&S	. 3.S.	
①	Power stage	THE STATE OF THE S	27/2	277
2	Field controller	7-	"O[[]	"OLL)
3	For the connection voltage see Rate	ed Data	(ALL)	Carrier Carrier



### Contactor or relay circuit

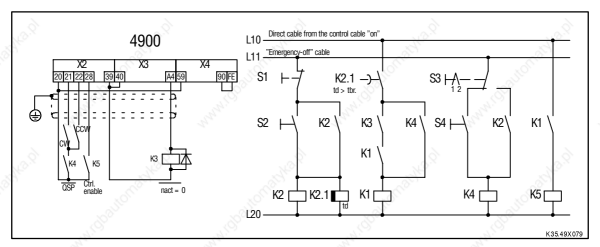


FIG 5-13 Connection of the signal electronics for inching via switch S4

K1	Mains contactor controller	5.	98,	79.5
K2.1	Safety relay for mains separation if standstill is no	ot indicated		2/4
K4, K5	Relay with gold contacts	70,		x0177
S1	Drive off	200	325	5
S2	Drive on	77.00	71,0	
S3	1: Inching / 2: Remote	7/1/2	712	
S4	Inching			
L10	Direct cable from the control cable 'ON'	3)	9	6
L11	'Emergency stop' cable	N.	0.7	Tho.

Lenze

ON

### 5.9.5.2 Mains switch-off logic



### Stop!

The controller 48XX/49XX must only be disconnected from the mains when it is inhibited or the motor is in standstill.

This also applies to the emergency stop function.

The function  $|n_{act}|$  < C019 can be used for the mains switch-off logic.

The digital output terminal A4 is used for the automatic mains switch-off. The terminal sets "low", if the actual speed value is smaller than the value indicated under C019. The threshold can be entered under C019 from 0 to 5000 rpm. For this application, the setting must not exceed  $2\%\ n_N$ .

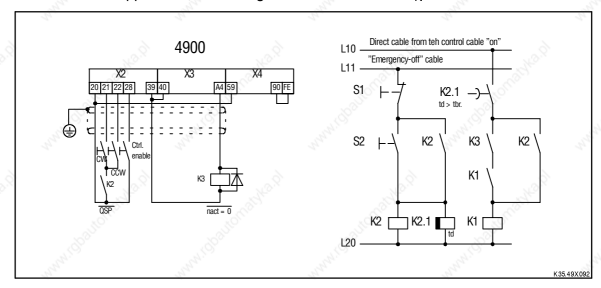


FIG 5-14 Example for the fastest possible switch-off in inverter operation

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## **During operation**



## 6 During operation

- Replace defective fuses with the prescribed type only when no voltage is applied.
- The overload protection of the motor (I<sup>2</sup>·t) is not a full protection.
  - When switching the mains, the controller resets the calculated motor temperature. If the connected motor is already hot and is still overloaded, overheating cannot be excluded.
- The control mode 4Q (C180 = -0-) must not be set for controllers 48XX.
   If 4808 ... 4813 controllers are set to 4Q operation, fuses may blow.
- Note for hoist applications:
   When the controller is inhibited, the drive does not generate a torque.



## During operation

6-2 48XX/49XXBA032001 Lenze



## 7 Configuration

## 7.1 Speed-controlled operation

The factory setting enables the immediate start of the drive in standard applications. To adapt the drive to special requirements, please read the following passages:

Lenze



7-2

### 7.1.1 Setpoint selection

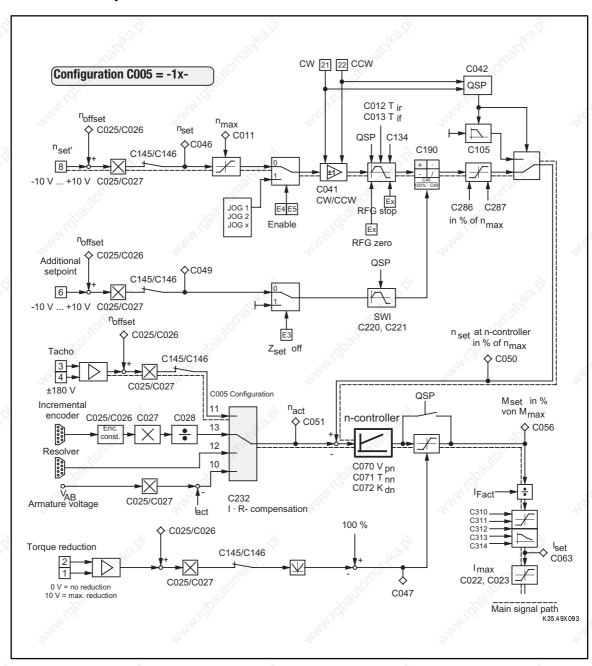


FIG 7-1 Signal flow chart of the setpoint processing for speed control with additional setpoint (C005 = -1X-) with factory setting



### 7.1.1.1 Main setpoint

The speed is determined through the setpoint  $n_{set}$  (C046) in relation to the adjustable value  $n_{max}$  (C011). The setpoint can be entered either via terminal X1/8 or as a digital frequency via X5 or X9, as well as via the keypad or the LECOM interface.

The operating mode set under C001 and the signal priority set under C145/C147 determine which input is active. The setpoint channel is selected first via the configuration. Under codes C145/C146, the signal sources can be reassigned.

Code	Name	Possible settings				
150.4		Lenze	Selection	Info		
C046	n <sub>set</sub> speed	100°	-100.0 % n <sub>max</sub> {0.1 %} +100.0 % n <sub>max</sub>	Display only possible with analog signal source assignment (C001; C145/C146/C147).		
	MAN		Market Market Market 18	The parameter cannot be saved in the parameter set.		
ko izi		23 <sup>th</sup>		If the signal source assignment is deactivated by "Load parameter set" or via C145/C146, the display value valid a that time will be kept.		

### 7.1.1.2 Additional setpoint

Also with keypad or interface operation, an additional analog setpoint can be assigned to terminals X1/6 (or one of the other signal sources). The additional setpoint (C049 / setpoint 2) is internally connected to a ramp function generator before it is linked to the main setpoint in the "fixed" arithmetic block. The additional setpoint can be switched-off via X2/E3 (C280).

This function can be used, for instance, to deactivate a correction signal (dancer position, etc.) during set-up operation.

Code	Name	Possible	settings	
6		Lenze	Selection	Info A
C049	Additional setpoint	128	-100.0 % n <sub>max</sub> {0.1 %} +100.0 % n <sub>max</sub>	Display: additional setpoint
C220*	Accelera- tion time T <sub>ir</sub> of the additional setpoint	0.00 s	0.00 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C221*	Decelera- tion time T <sub>if</sub> of the additional setpoint	0.00 s	0.00 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Elife of Carteffe of

### 7.1.1.3 JOG setpoints

If the main setpoint requires fixed settings, adjustable setpoints from the memory can be selected via JOG inputs. JOG setpoints replace the main setpoint. JOG setpoints are entered as relative values in % of  $n_{\text{max}}$ .



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### Parameter setting of the JOG setpoints

The JOG setpoints are set in two steps:

- Select a JOG setpoint under C038.
- Enter the value for the selected JOG setpoint under C039.

Repeat these two steps for further JOG setpoints. A maximum of 15 JOG setpoints can be programmed.

Code	Name	Possible settings						
		Lenze	Selection	Info				
C038₊	Input selection: JOG setpoint	1	-1- Selection JOG1 -2- Selection JOG2  -15- Selection JOG15	Select JOG setpoint to be set under C039.				
C039	JOG speed C038	et e	-100 % n <sub>max</sub> {0,1 %} +100.0 % n <sub>max</sub> 100.0% JOG1 75.0% JOG2 50.0% JOG3 25.0% JOG4 0.0% JOG5  0.0% JOG15	Enable JOG setpoints via the digital inputs or via C045.				

### Assignment of the digital inputs

The number of inputs to be assigned to the function "Enable JOG setpoint" depends on the number of JOG setpoints required.

Number of JOG setpoints required	Number of inputs required
, 1°	at least 1
23	at least 2
47	at least 3
815	4

A maximum of four inputs can be assigned to this function. Please observe the notes given in chapter 5.8.

### **Enabling JOG setpoints with terminal control**

To enable the JOG setpoints, the assigned digital inputs must be selected according to the table below.

795	1. Input	2. Input	3. Input	4. Input
J0G 1	1,3	0 🔊	0	0 1/2
JOG 2	0	1 6	0	0
JOG 3	J 1	1 , 1	0	0
JOG 4	0	0	1 0	0
J0G 5	1	-27 <sup>2</sup> / <sub>2</sub> , 0	1 ,434.	0
JOG 6	0	2, 1	157	0 3
J0G 7	1	1	1	0
JOG 8	0 0	0	0	₩.
JOG 9	1 25	0	0	, K°1
JOG 10	0	1 🔊	0	. 1



J0G 11	3 <sup>22</sup> 1	1	0 1/2	1
JOG 12	0	0	1	1
JOG 13	1	ð 0	31	1 8
JOG 14	0 N	1	Nº 1	1,40
JOG 15	1 🔊	1	A 1	- P

The input with the smallest number is the 1st input, the input with the next higher number is the 2nd input, etc. (e.g. E4 = 1. input, E5 = 2. input). C045 indicates the active setpoint.

### Enabling JOG setpoints with control via keypad or LECOM interface

Activate the JOG setpoints under C045.

Code	Name Name	Possible settings				92,0
İ	"HAY.	Lenze	Select	ion 🚜	Info	71/4/.
C045₊	JOG enable	OG enable 0 -0- -1-		Main setpoint (C046) active Setpoint JOG1 active	With to	erminal control, display only
			-15-	 Setpoint JOG15 active	The s	

### 7.1.1.4 Master current

Set the current setting range under C034 to enter the analog setpoint as master current via X1/8:

• For -20mA...+20mA: C034 = -0-

• For 4...20mA: C034 = -1- (only unipolar)

With the range 4...20mA, the error message "Sd5" is displayed if the current falls below 2mA.

Use the switch S3/1 on the control board 4902MP to change from master voltage to master current (current load  $250\Omega$ ).

Master voltage/potentiometer: S3/1 = OFF

(Factory setting)

Master current: S3/1 = ON

(see chapter 4.3.4)

### 7.1.1.5 External torque reduction

By means of a potentiometer it is possible, for instance, to apply an external voltage to terminal 2, which has a direct effect on the  $I_{max}$  values set under C022 and C023.



#### Note!

A voltage of 0V applied to terminal X1/2 corresponds to  $I_{max}$  when C005 = -1X-, -5X-, -6X- or -72-.

Lenze



The corresponding speed setpoint must be applied via terminal X1/8.

As an alternative to the setpoint potentiometer, it is also possible to have a linear effect on the current limitation via an external control voltage.

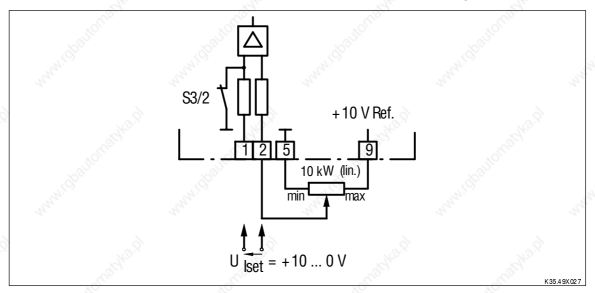


FIG 7-2 Connection diagram for external torque reduction via potentiometer or master voltage



### Note!

To reduce the external wiring for standard applications without external torque control, the terminal input is inverted and a bias of 100%  $I_{\text{max}}$  is applied.

Function C047 = 100% - |Terminal (1,2)| can be changed to C047 = |Terminal (X5)| to select the torque limit (e.g. via digital frequency).

Code	Name	Possib	le setti	ngs		
	_<	Lenze	Selec	tion (Carlotte	Info	Waga,
C282*↓	Function C047	0	-0- -1-	Function CO47 = 100% - [input source] Function CO47 = [input source]		

Lenze



### 7.1.1.6 Acceleration and deceleration times T<sub>ir</sub>, T<sub>if</sub>

Each acceleration and deceleration time refers to a speed variation from 0 to  $n_{max}$  (C011). The times  $T_{ir}$  and  $T_{if}$  to be set can be calculated as follows:

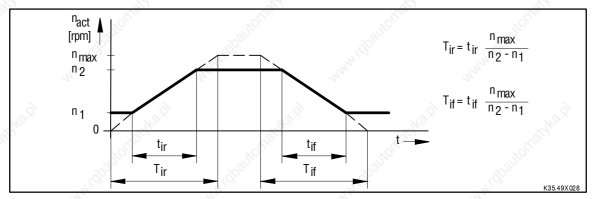


FIG 7-3 Calculation of the acceleration and deceleration times

In this case,  $t_{ir}$  and  $t_{if}$  correspond to the times required for changing from  $n_1$  to  $n_2$  and vice versa.

The calculated times T<sub>ir</sub> and T<sub>if</sub> are setting values for the controller.

Acceleration and deceleration times C012 and C013

The ramp function generator of the main setpoint ( $n_{set}$  or JOG setpoint) is set via the times  $T_{ir}$  and  $T_{if}$  under C012 and C013.

Additional acceleration and deceleration times

As an alternative to the acceleration and deceleration times under C012 and C013, additional  $T_{ir}$  and  $T_{if}$  times can be called up from the memory, for instance, to change the drive acceleration as from a certain speed.

#### Programming of additional acceleration and deceleration times

Set the additional  $T_i$  times in two steps. The selection made under C100 refers to value pairs of acceleration/deceleration times.

- Select an additional acceleration time / deceleration time under C100.
- Enter the acceleration time required under C101 and the deceleration time required under C103.

Repeat these two steps for additional T<sub>i</sub> times if required.

A maximum of 15 additional acceleration and deceleration times can be programmed.



Code	Name	Possib	e settings		
		Lenze	Selection	Info	
C100*,J	Selection: Additional accelera- tion/ decelera- tion time for main setpoint	y S.	$ \begin{array}{lll} \hbox{-1-} & Acceleration time $T_{ir1}$ / deceleration time $T_{if1}$ \\ \hbox{-2-} & Acceleration time $T_{ir2}$ / deceleration time $T_{if2}$ \\  & Acceleration time $T_{ir15}$ / deceleration time $T_{if15}$ \\ \hline \end{array} $	Extends T <sub>ir</sub> (C012) and T <sub>if</sub> (C013) by mound 15 additional value pairs. Changeable v C130:  1. Select additional times under C100.  2. Set C101 (T <sub>ir</sub> ) or C103 (T <sub>if</sub> ).	
C101*	Accelera- tion time C100	0.00s	0 s {0.01 s} 1 s 1 s {0.1s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time referred to the speed change 0n <sub>max</sub>	
C103*	Decelera- tion time C100	0.00s	0 s {0.01 s} 1 s 1 s {0.1s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time referred to the speed change 0n <sub>max</sub>	

### Assignment of the digital inputs

The number of inputs to be assigned to the function "Enable additional acceleration and deceleration times" depends on the number of additional  $\mathsf{T}_i$  times.

Number of additional acceleration and deceleration required	n times Number of inputs required
	at least 1
23	at least 2
47	at least 3
815	4

A maximum of four inputs can be assigned to this function. Please observe the notes given in chapter 5.8.

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### Enabling of additional acceleration and deceleration times

With terminal control, the inputs must be controlled according to the table below, to enable the additional acceleration and deceleration times. The  $T_i$  times can only be activated in pairs.

-315°	1. Input	2. Input	3. Input	4. Input
T <sub>ir1</sub> , T <sub>if1</sub>	્ૉ	0 0	0	© 0
T <sub>ir2</sub> , T <sub>if2</sub>	0	1,42	0 25	0
$T_{ir3}$ , $T_{if3}$	13, 1		0 1	0
T <sub>ir4</sub> , T <sub>if4</sub>	0	0	1	0
T <sub>ir5</sub> , T <sub>if5</sub>	1	0	ò1	0
$T_{ir6}$ , $T_{if6}$	0	1	No. 1	0
$T_{ir7},T_{if7}$	1 🔊	1	√ 1	0
$T_{ir8}, T_{if8}$	0 🚫	0 8	0	<sub>8</sub> 0`1
$T_{ir9}$ , $T_{if9}$	100	0 50	0	. S 1
T <sub>ir10</sub> ,T <sub>if10</sub>	0	1 39	0	(S) 1
$T_{ir11},T_{if11}$	1	120	0 25	1
$T_{ir12}, T_{if12}$	0	0	1	1
T <sub>ir13</sub> ,T <sub>if13</sub>	1	0	.1	1
T <sub>ir14</sub> ,T <sub>if14</sub>	0	, Q` 1	, S1	1 .9
T <sub>ir15</sub> ,T <sub>if15</sub>	1 3	1	JE 1	17/20

The input with the smallest number is the 1st input, the input with the next higher number is the 2nd input, etc. (e.g. E4 = 1. input, E5 = 2. input).

C130 displays the active T<sub>i</sub> times.

With control via keypad or LECOM interfaces, C130 activates the  $T_{\scriptscriptstyle \parallel}$  times in pairs.

Code	Name	Possible settings				
	.856	Lenze	Select	ion (National)	Info	b <sub>Ding</sub>
C130*₊	Enabling of additional T: times	0	-0- -1-	T <sub>ir</sub> (C012) / T <sub>if</sub> (C013) active T <sub>ir1</sub> / T <sub>if1</sub> active	If the T <sub>i</sub> times are enab C130 is a display para	
H2.21	1	.3	 -15-	T <sub>ir15</sub> / T <sub>ir15</sub> active	140.P	



### 7.1.1.7 Limiation of the speed setpoint

The main and additional setpoints are linked via the arithmetic block 1 and then limited via an adjustable limiting element (C286, C287). This function can be used if, depending on the process to be controlled, certain positive or negative values must not be exceeded.

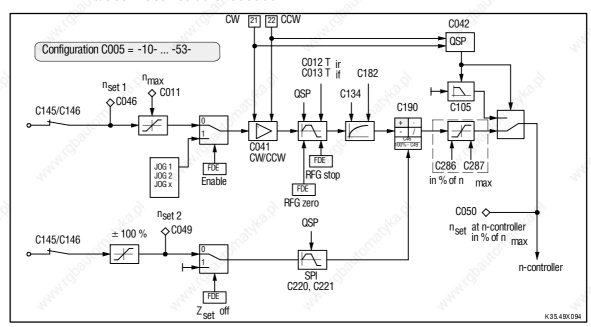


FIG 7-4 Signal flow chart for speed setpoint selection with limiting element

Code	Name_	Possible settings				
	deline	Lenze	Selection	Region	Info	
C286*₊	Upper limit of the speed setpoint	180%	-100.0 % {0.1 %} -180 % {1 %}	+100.0 % +180 %	Upper limit of the speed setpoint for C050 C286 must be higher than C287!	
C287*₊	Lower limit of the speed setpoint	-180%		+100.0 % +180 %	Lower limit of the speed setpoint for C050 C287 must be lower than C286!	

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### 7.1.2 Actual value feedback

### 7.1.2.1 Armature voltage feedback

For speed control with armature voltage feedback, the actual speed signal is generated by means of an internal armature voltage detection. Select via C005 = -10- or -40-. The value under C232 (0 ... 30% of C090 adjustable) compensates the speed error which is generated by the I·R component of the armature voltage.

Select the "I-R compensation" such that a minimum speed error between loading and unloading of the motor is achieved.



### Stop!

- With this configuration, field weakening operation is not possible.
- With this configuration, the armature cuircuit must be monitored externally since an "armature circuit break" (ACI) cannot be clearly detected internally.

# ----

## **Configuration**

### 7.1.2.2 DC tacho feedback

The terminals X1/3 and X1/4 are used for actual speed feedback. The tacho signal is conditioned by a differential amplifier.



### Stop!

When adjusting the tacho voltage, ensure that the maximum tacho limit of 180V is not exceeded during field weakening operation.

Configurations possible under C005:

- -11- Speed control with tacho feedback (factory setting)
- -41- Torque control with speed limitation

For speed control with tacho feedback, the analog actual value encoder must be adjusted.

### Adjustment of the tacho signal:

Offset and gain of analog inputs can be adjusted. It is thus possible to correct encoder or transmission errors. The adjustment refers to  $n_{max}$  (C011).

### n<sub>set</sub> adjustment (main setpoint)

- 1. Inhibit controller via terminal X2/28.
- 2. Select max. setpoint at X1/8.
- 3. Select -4- under C025 ("Encoder selection").
- Select C029 ("Automatic adjustment") and adjust the maximum setpoint to 100 % using ▲ or ▼.
   (Adjustment of level tolerances in the setpoint channel)
- 5. Confirm adjustment with SH + PRG.
- 6. Set the speed setpoint to approx. 50%.

#### nact adjustment



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#### Stop!

The addition of the mains setpoint and the additional setpoint is limited to 180% of  $n_{max}$ ! It is therefore possible to achieve a motor speed of 1.8  $\cdot$   $n_{max}$  by adding the additional setpoint.

Observe max. motor speed and rated motor voltage!





### Note!

If the field terminals (I, K) or the actual value encoder (resolver, tacho) is reversed, TRIP will be indicated (see chapter 8.1). After checking and correcting the wiring, the controller can be commissioned again. After reaching a stable speed, the speed can be adjusted according to the requirements (for tacho feedback only).

- Adjust the rated tacho voltage to the 4902MP board via DIP switches (see chapter 4.3.4).
- 2. Select -2- under C025 ("Encoder selection").
- 3. Select C029 ("Automatic adjustment").
- 4. Enable the controller (X2/28).
- 5. Machine accelerates to speed xxx.
- 6. Measure the speed using a hand tacho.
- 7. Enter the measured speed (C029) using the keypad.
- 8. Confirm with SH + PRG.
- 9. The value is accepted and the machine accelerates with the T<sub>i</sub> time of the ramp function generator until the correct speed is reached.

### Adjustment of the additional setpoint

 $Z_{\text{set}}$  is an additional speed setpoint to link a correction signal with the main setpoint in the arithmetic block (e.g. dancer position control, correction signal of a sychronisation system, correction signal via terminal for main setpoint selection via serial interface, etc.). For adjustment, select C025 = -3- and then program the required value under C027 or C029.



### 7.1.2.3 Resolver feedback

With the following configurations of C005, a resolver can be used as a speed and angle feedback system. Connect the resolver via terminal X7. It is not necessary to adjust the resolver since the resolution is determined by the evaluation system. Configurations possible under C005 are:

- -12- Speed control
- -42- Torque control with speed limitation
- -52- Master with angle control
- -62- Digital frequency bus (setpoint bus) with angle control
- -72- Digital frequency cascade with angle control

### 7.1.2.4 Incremental encoder feedback

With the following configurations of C005, an incremental encoder can be used as a speed and angle feedback system. Connect the incremental encoder via X5 or X9. An encoder constant can be adjusted directly, by means of the standard binary pulses under C025 / C026. Encoder pulses which do not correspond to the standard can be adjusted via the evaluation factor under C027 and C028. Configurations possible under C005:

- -13- Speed control with acutal value feedback via X9
- -43- Torque control with speed limitation (Actual value feedback via X9)
- -53- Master with angle control (Actual value feedback via X5)
- -63- Digital frequency bus (setpoint bus) with angle control (Actual value feedback via X5)

Resolution: 1. Encoder 8192 incr./rev. = 0.45 rpm2. Encoder 4096 incr./rev. = 0.91 rpm3. Encoder 2048 incr./rev. = 1.82 rpm4. Encoder 1024 incr./rev. = 3.64 rpm5. Encoder 512 incr./rev. = 7.28 rpmEncoder 256 incr./rev. = 14.56 rpm

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### 7.2 Parameter setting

- With the parameter setting of the controller you can adapt the drive to your application.
- The complete parameter set is organized in codes which are consecutively numbered and start with "C" (chapter 7.3).
- It is possible to save the parameter set for an application.
  - Four parameter sets are available, so that the controller can be easily switched from one application to another.
  - The parameter sets 1, 3 and 4 are factory-set when delivered. Parameter set 2 is set for an unwinder with diameter precontrol.

### 7.2.1 Ways of parameter setting

- It is possible to select a code, to change the parameters and transfer the changes to the controller, via
  - the operating unit of the controller
  - LECOM interfaces

These Operating Instructions only describe the change of parameters via the operating unit.

The description of parameter setting via LECOM interfaces or fieldbus systems can be obtained from the corresponding Operating Instructions.



### 7.2.2 Functions of the operation unit

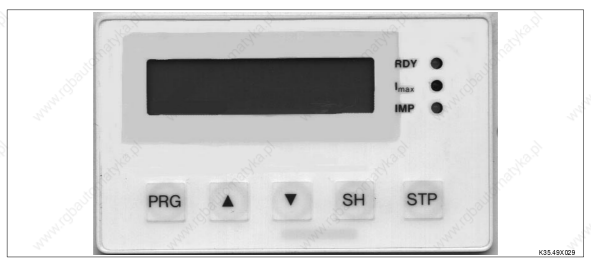


FIG 7-5 Front view: Operating unit with status display

LED	Colour	Function	
RDY	green	Ready for operation	
	300	not on in the event of TRIP	
lmax	red	on, if the speed controller operates at current limit	
IMP	yellow	Pulse inhibit	777
	4.	on, if the controller is inhibited or message LU is displayed	

Bedientaste	Key function		No.
PRG	Change between code and parameter level	χô.	10,
SH+ PRG	Accept change	70%	
<b>A</b>	Increase displayed value	730	
SH+ ▲	Increase displayed value fast	(40)	
▼	Decrease displayed value	764	25
SH+▼	Decrease displayed value fast	1/2	10
STP	Inhibit controller		
SH+STP	Enable controller		9



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### Note!

- 'SH +'
  - Press and hold key SH.
  - Press second key indicated.
- Display
  - The position of the arrow "→" indicates the current operating level (code or parameter level).

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### 7.2.3 Operating modes

The controller can be adapted to your application in different ways:

Terminals: The terminals are to control the controller.

Operating unit: There are five keys and the plain text display on the operating

unit for parameter setting and control of the controller.

LECOM1: LECOM1 is a protocol for control and parameter setting of the

unit via a PC or other hosts. The signals are processed to the interface standards RS232C and RS485. The controller can

be connected to a superimposed system via X6.

LECOM2: For very difficult requirements, the controller can be

parameter- set and operated with LECOM 2 via fieldbus connection modules for standard bus systems (InterBus-S,

PROFIBUS etc.).

Code	Name	Possible settings					
		Lenze	enze Selection		73'5,	Info	
C001₊	Operating	0	4	Control	Parameter setting	With C001 =	
	mode	40,	-0-	Terminals	Keypad	-2-, -3-, -4-, -5-, -7-, TRIP must be reset	
		95	-1-	Keypad	Keypad	(CO43) via the interface or the terminal.	
	14.50		-2-	Terminals	LECOM1	With LECOM2, TRIP reset is also possible	
	12/2		-3-	LECOM1	LECOM1	via the control word of the process data channel.	
			-4-	Terminals	LECOM2 (*)	Charliot.	
			-5-	LECOM2 (*)	LECOM2 (*)	(*) Fieldbus	
			-6-	LECOM2 (*)	Keypad	( ) i idiubus	
		8	-7-	LECOM2 (*)	The state of the s	70 July 1976	



### Note!

With control via keypad, LECOM1 and LECOM2, the terminal functions controller enable (X1/28), quick stop (X1/21 and X1/22) and the additional setpoint (X1/6) remain the same in the configurations C005 = -1X-, -4X-, -5X-.

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### 7.2.4 Display functions

### Code set

The factory setting is the display of the standard code set. The extended code set is displayed when selecting C000 = -2-.

Code	Name	Possible settings				
		Lenze	Selection	Info 4		
C000₊1	Code set	1 Skad	-0- (+ PW) Standard code set read only -1- (+ PW) Standard code set -2- (+ PW) Extendend code set -9- For service only -11- Code set automation module	Can only be changed via keypad!  If a password is defined under C094, a change from -0- to -1- or -2- is only possible after entering this password (+PW):  1. Change C000, acknowledge with SH + PRG.  2. Password setting with ▲ or ▼.  3. Accept with SH + PRG.		
C094*₊	User password	0	0 {1} 999	0 = No password protection (see also C000)		

### Language

Code	Name	Possib	le setti	settings S				
2.	Z.	Lenze	Select	tion	71/1	Ir	nfo 🚜 💮	. 574
C098	Language	0	-0-	German				
		_	-1-	English		>		
		13.6	-2-	French				

### **Actual value displays**

Code	Name	Possib	. The			
		Lenze	Selection		4	Info
C051	n <sub>act</sub> speed		-5000 rpm	{1 rpm}	+5000 rpm	Display: actual speed
C052*	Motor voltage	gks.b.	0 V	{1 V}	600 V	Display: motor voltage V <sub>A</sub>
C054	Motor current		0.0 A 100 A	{0.1 A} {1 A}	100 A 2000 A	Display: motor current I <sub>A</sub>
C056	Torque setpoint		-100.0 % M <sub>max</sub>	{0.1 %}	+100.0 % M <sub>max</sub>	Display: Torque setpoint Armature setting range: 100% M <sub>max</sub> correspond to 100% I <sub>max</sub> (C022, C023)
C060*	Rotor position	140.G	02047	. Madi	~%·	Display: absolute rotor angle position, standardized to 2048 incr./rev. Incremental encoder feedback: display only after zero track pulse.
C061*	I-t load		0.0 %	{0.1 %}	105.0%	Display: "I-t load". Starting value when switching on the mains is always 100 %!
C185	P <sub>motor</sub>		-500.0 kW	{0.1 kW}	500.0 kW	Display: actual motor power
C186	M <sub>motor</sub>		-999 Nm	{1 Nm}	999 Nm	Display: actual motor torque
C187	I <sub>Fset</sub>		0.00 A	{0.01 A}	50.0 A	Display: actual field current setpoint
C188	I <sub>Fact</sub>		0.00 A	{0.01 A}	50.0 A	Display: actual field current value
C189	f <sub>mains</sub>	300	0.0 Hz	{0.1 Hz}	100.0 Hz	Display: actual mains frequency

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### Switch-on display

After switching on the controller, C083 is displayed first (field current). To change the switch-on display, enter the required code number under C004.

Code	Name	Possib	le settings	276.	0		Lie - Tillie
		Lenze	Selection	2/10		200	Info
C004₊	Switch-on display	83	0	{1}	999	''4''(g)	Code No. for switch-on display: Can only be changed if C001= -0-, -1-, -6-

### Identification

The controller type is indicated under C093.

Code C099 indicates the software version used.

Code	Name	Possib	le settings	Th.	Ty.
		Lenze	Selection	27,	Info
C093*	Device identification		49XX	160 j	Display: controller type
C099*	Software versions	xore <sup>®</sup>	49 6.X	*OLUGICA	Display: Series and software version

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## 7.3 Code table

### How to read the code table:

Column	Abbreviation	Meaning		
Code	C013	Code C013		
74/	74/	The parameter value is accepted immediately (ONLINE).		
22,	C009*	Code of the extended code set		
	C001₊	The parameter value of the code will be accepted after pressing SH+ PRG.		
	[C002]	The parameter value of the code will be accepted after pressing SH+ PRG, but only if the controller is inhibited.		
Name	400	Name of the code		
Lenze		Factory setting of the code		
Selection	1 {1 %} 99	Minimum value {smallest step/unit} maximum value		
Info	- "124,	Additional, important explanation of the code		

Code	Name	Possible settings					
	36	Lenze	Selection	Info			
<b>C</b> 0000 <sup>←</sup>	Code set	1	-0- (+ PW) Standard code set read only -1- (+ PW) Standard code set -2- (+ PW) Extendend code set -9- For service only -11- Code set for automation module	Can only be changed via keypad!  If a password is defined under C094, a change from -0- to -1- or -2- is only possible after entering this password (+ PW):  1. Change C000, acknowledge with SH + PRG.  2. Password setting with ▲ or ▼.  3. Accept with SH + PRG.			
[C001]	Operating mode	0	Control Parameter setting  -0- Terminals Keypad  -1- Keypad Keypad  -2- Terminals LECOM1  -3- LECOM1 LECOM1  -4- Terminals LECOM2 (*)  -5- LECOM2 (*) LECOM2 (*)  -6- LECOM2 (*) Keypad  -7- LECOM2 (*) LECOM1  (*) Fieldbu	With C001 = -2-, -3-, -4-, -5-, -7-, TRIP must be reset (C043) via the interface or the terminal. With LECOM2, TRIP reset is also possible via the control word of the process data channel.			
[C002]	Load parameter set  Save parameter	0	-0- Factory setting -1- Parameter set 1 -2- Parameter set 2 -3- Parameter set 3 -4- Parameter set 4 -1- Parameter set 1	Parameter set 1 is automatically loaded after mains connection. If another parameter set is selected via terminal, this parameter set will also be loaded.			
	set	3.	-2- Parameter set 2 -3- Parameter set 3 -4- Parameter set 4	S CREEK CO			
C004↓	Switch-on display	83	0 {1} 999	Code No. for switch-on display: Can only be changed if C001= -0-, -1-, -6-			

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Code	Name	Possible	e settings	20,
		Lenze	Selection	Info
C005*]	Configuration	11 0	Speed control with additional setpoint	9
DX 1	oomiga.aaon	VO.X	-10- Armature voltage control	If C005 = -10- or -40-, field control
		201		override is not possible.
		000	n <sub>set</sub> : analog at X1/8	·
	160	),	n <sub>add</sub> : analog at X1/6	A change of the configuration changes the
	1000		M <sub>limit</sub> : analog at X1/1, 1/2.	control structure and the terminal
	100		-11- Act. value encoder: tacho at X1/3,X1/4	assignment and activates important
	44.		n <sub>set</sub> : analog at X1/8	monitoring functions.
	270		n <sub>add</sub> : analog at X1/6	Change monitoring functions:
			M <sub>limit</sub> : analog at X1/1, X1/2	C119 / C120
			-12- Act. value encoder: resolver at X7	Change terminal signals: C145 / C146.
			n <sub>set</sub> : analog at X1/8	1.0 S
		de	n <sub>add</sub> : analog at X1/6	the state of the s
		Mar.	M <sub>limit</sub> : analog at X1/1, X1/2	
	2,5	2		10,
	~30		-13- Act. value encoder: increment. encoder at X9	Wally .
	(9)		n <sub>set</sub> : analog at X1/8	(2)
	14.		n <sub>add</sub> : analog at X1/6	41,
	200		M <sub>limit</sub> : analog at X1/1, X1/2	The state of the s
			Torque control with speed limitation and	-
			additional setpoint	
		~ 3	-40- Armature voltage control	3,
		140	n <sub>set</sub> : analog at X1/8	To.
		30	n <sub>add</sub> : analog at X1/6	7,50
	_ ć	10	M <sub>set</sub> : analog at X1/1, 1/2.	-0(1)
	200			
	.700		-41- Act. value encoder: tacho at X1/3, X1/4	100
	14.10		n <sub>set</sub> : analog at X1/8	. W. S
	120		n <sub>add</sub> : analog at X1/6	120
	1,		M <sub>set</sub> : analog at X1/1, 1/2.	1,
			-42- Act. value encoder: resolver at X7	
		8	n <sub>set</sub> : analog at X1/8	9
		73.7	n <sub>add</sub> : analog at X1/6	10,0
		10%	M <sub>set</sub> : analog at X1/1, X1/2	4
		a constant	-43- Act. value encoder: increment. encoder at X9	The state of the s
	110	)	n <sub>set</sub> : analog at X1/8	120
	300		n <sub>add</sub> : analog at X1/6	
	7.50			77,0
	Mar		M <sub>set</sub> : analog at X1/1, X1/2	The state of the s
	27		Dig. freq. of master with additional setpoint	27
			-52- Act. value encoder: resolver at X7	
			n <sub>set</sub> : analog at X1/8	
		18X	n <sub>add</sub> : analog at X1/6	(9×
		de	M <sub>limit</sub> : analog at X1/1, X1/2	The The
		V. Co	-53- Act. value encoder: increment. encoder at X5	The state of the s
	3.5	7	n <sub>set</sub> : analog at X1/8	20
	~3)		n <sub>add</sub> : analog at X1/6	7.90°
	(0)		M <sub>limit</sub> : analog at X1/1, X1/2	(3)
	724.		Digital frequency bus	727.
	20,			20,
			-62- Act. value encoder: resolver at X7	
		_	n <sub>set</sub> : digital at X9	
		~ 8	M <sub>limit</sub> : analog at X1/1, X1/2	~S, ~S,
		The	-63- Act. value encoder: increment. encoder at X5	The The
		19. J	n <sub>set</sub> : digital at X9	J. 200
	×C	27	M <sub>limit</sub> : analog at X1/1, X1/2	, oc.
	- 2010		Digital frequency cascade	- 81111
	190		-72- Acutal value encoder: resolver at X7	.95.
	41			"My"
	42,		n <sub>set</sub> : digital, X5	44
200:	0:	1 .	M <sub>limit</sub> : analog at X1/1, X1/2	
009*↓	Controller	1	1 {1} 99	Bus participant number for operation via
	address	0	. 6	interface: Parameter 10 reserved for
		13.	16.	broadcasting to groups of participants.
		177	%g), %	Can only be changed with C001 = -0-
		ar.	2000	and -1
	v.C	) 1	*O. *O.	unu I i

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Code	Name	Possible	settings	M. M.
		Lenze	Selection	Info
C011	n <sub>max</sub> speed	3000 rpm	250 rpm {1rpm} 5000 rpm	n <sub>max</sub> is the reference for the analog and relative setpoint selection as well as for the acceleration and deceleration times. Parameter setting via interface: Inhibit the controller before substantial parameters changes.
C012	Acceleration time T <sub>ir</sub> for main setpoint	0.00s	0.00 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time refers to 0n <sub>max</sub>
C013	Deceleration time T <sub>if</sub> for main setpoint	0.00s	0.00 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time refers to 0n <sub>max</sub>
C017*	Threshold $n_{act} \le n_x$	-3000 rpm	-5000 rpm {1 rpm} +5000 rpm	If the actual speed falls below the comparison speed n <sub>x</sub> , the corresponding output will be activated.
C019*	Threshold $n_{act} = 0$	50 rpm	0 rpm {1 rpm} 5000 rpm	If the actual speed falls below the threshold, the corresponding output will be activated.
C022	+ I <sub>max</sub> limit	Rated controll er current	Current limit of thyrister bridge 1 0 {0.1A} 100A 100A {1A} 1200A	Current limit depends on controller: 29A (4902) 45A (4903) 90A (4904) 150A (4905) 240A (4906)
C023	-I <sub>max</sub> limit	Ġ.	Current limit of thyrister bridge 2 0 {0.1A} 100A 100A {1A}1200A	300A (4907) 400A (4X08) 600A (4X09) 840A (4X11) 1200A (4X12) 1350A (4X13)
C025,J	Input selection: Input adjustment	2	-1- Terminals X1/1, X1/2 -2- Terminals X1/3, X1/4 -3- Terminal X1/6 -4- Terminal X1/8 -5- Armature voltage feedback -10 Digital frequency input X5 -11- Digital frequency input X9 -12- Resolver X7 -13- Encoder output X8	Select (under C025) the input which is to be adjusted with C026, C027, C028 or C029.

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Code	Name	Possible	settings	
		Lenze Selection		Info
C026₊	Encoder	0mV	C025 = -1-, -2-, -3-, -4-:	The encoder constants are not overwritten
	constant for	Thou	Offset correction of the analog inputs	the factory setting is loaded.
	C025	D.,	-9999mV {1mV} +9999mV	, , , , , , , , , , , , , , , , , , ,
	10	0V	C025 = -5-:	10
	3000		Offset correction of the armature voltage feedback	.250
	'4' <sub>(O</sub>		-100V {1V}+100V	450
	222	1	C025 = -10-, -11-:	724
	4		Encoder constant of the digital frequency inputs	4.
			-0- 8192 increments / revolution	
		13.5	-1- 4096 increments / revolution	18.5.
		de	-2- 2048 increments / revolution	the side
	S	10	-3- 1024 increments / revolution	Allio.
	all of		-4- 512 increments / revolution	all control
	1900		-5- 256 increments / revolution	- 180°
	14/	3	C025 = -13-:	"My
	Try,		Encoder constant of the encoder outputs with resolver	$\pi_{\mu_{\mu}}$
			feedback	
			-1- 256 increments / revolution	
		10.7	-2- 512 increments / revolution	70×
		ich,	-3- 1024 increments / revolution	9. "Self."
	. 6		-4- 2048 increments / revolution	· Office
C027	Gain factor for	1.000	C025 = -1-, -2-, -3-, -4-:	
	C025		Gain factor of the analog inputs	192
	12/2/		-2.500 {0.001} +2.500	124
	200	1.000	C005 = -11-, -41-:	7,
			Gain factor of the tacho input X1/3, X1/4	
		6	0.010 {0.001} +9.999	9
		1.010	C025 = -5-:	10°
		30	Gain factor of the armature voltage feedback	
	205		0.100 {0.001} +9.999	.60
	2000	0.1000	C025 = -10-, -11-:	If an analog signal source (C145/C146) is
	77/07		Gain factor of the digital frequency inputs	assigned, only the parameter will be displayed.
	"The	1 000	-3.2767 {0.0001}+3.2767   C025 = -12-:	uispiayeu.
	1.	1.000	Gain factor of the resolvers	20
C028	Divisor for C025	0.1000	-32.767 {0.001} +32.767 C025 = -10-, -11-:	20,
UU20	DIVISUI IUI CUZO	0.1000		the same
	_d	O	Divisor for the digital frequency inputs	The state of the s
0000 +	Automotic		0.0001 {0.0001}3.2767	Applies to all configurations:
C029₊	Automatic adjustment for		,X2 <sup>60</sup>	Applies to all configurations: If an automatic adjustment is not possible,
	C025		7. S.	the previous value will be maintained.
	0023		Ty, Ty	ok will not be displayed.
			C025 = -1-, -2-, -3-, -4-:	Inhibit controller.
			Automatic adjustment for analog inputs	2. Set the setpoint at the terminal selected
		18.8	-100% {0.1%} 100.0%	
		J. The	100/0 (0.1/0) 100.0/0	3. Enter the corresponding value.
	~	Co.	000E 0 and tasks at V4/0 V4/4 ar	4. C027 displays the calculated gain factor
	alite		C025 = -2- and tacho at X1/3, X1/4 or	Adjustment during operation:
	, 92°°		C025 = -5- and actual value from armature voltage	1. Display of actual speed.
	14/10		feedback:	2. Measure real speed with hand tacho.
	Tru,		n <sub>act</sub> adjustment	3. Enter real speed.
			0 rpm {1rpm} 5000rpm	4. Drive accelerates to this speed.
			2	5.C027 displays the calculated gain
		1	3.7	factor.



Code	Name	Possible settings				
-		Lenze	Selection	Info		
C029₊J	Automatic adjustment for C025	<u> </u>	C025 = -10-, -11-: Adjustment of the digital frequency inputs X5, X9 -100.0% {0.1%} 100.0%	Automatic adjustment only possible, if X5 or X9 are not selected as acutal speed inputs:  1. Display of actual output value.  2. Enter required output value.  3. C027 displays the calculated gain factor.		
n.	,balloffatyki	ġ.	C025 = -12- Adjustment of the resolver -100.0% {0.1%} 100.0%	Automatic adjustment is only possible, if the resolver is not used as a speed feedback system:  1. Display of actual output value.  2. Enter required output value.  3. C027 displays the calculated gain factor.		
C030₊	Constant for the digital frequency output	1	-0- 8192 increments / revolution -1- 4096 increments / revolution -2- 2048 increments / revolution -3- 1024 increments / revolution -4- 512 increments / revolution -5- 256 increments / revolution	Number of increments per revolution for the digital frequency output		
C032*	Ratio numerator	0.1000	Thun idparite.	Ratio numerator for configurations with digital frequency If an analog signal source is assigned (C145/146), only the parameter will be displayed.		
C033*	Ratio denominator	0.1000	0.0001 {0.0001}3.2767	Ratio denominator for configurations with digital frequency		
C034*₊J	Master current	0	-0- i <sub>master</sub> = -20 mA +20 mA -1- I i <sub>master</sub>  = 4 mA 20mA	For master current input, the switch S3/1 must be set to ON. C034 = -1-: If i <sub>master</sub> < 2mA, the monitoring message Sd5 will be displayed.		
C038.⊣	Input selection: JOG setpoint	1	-1- Selection JOG1 -2- Selection JOG2  -15- Selection JOG15	Select JOG setpoint to be set under C039		
C039	JOG speed for C038	, ,3	-100.0 % n <sub>max</sub> {0.1 %} +100.0 % n <sub>max</sub> 100.0% JOG1 75.0% JOG2 50.0% JOG3 25.0% JOG4 0.0% JOG5  0.0% JOG15	Enable JOG setpoints via the digital inputs or via C045.		
C040	Controller enable	,ġ	-0- Controller inhibited -1- Controller enabled	Input only via LECOM1 or LECOM2. C183 indicates the source which has inhibited the controller.		
C041.↓ C042.↓	CW/CCW direction of rotation Quick stop		-0- Main setpoint not inverted -1- Main setpoint inverted -0- No quick stop (corresponds to X2/21 or X2/22 = HIGH) -1- Quick stop active	Input only with control via keypad or interface. Display only with terminal control. Input only with control via keypad or interface. Display only with terminal control.		
	24625	Ġ.	(corresponds to X2/21 and X2/22 = LOW) Drives decelerates to standstill following the quick-stop ramp C105.	814 <sup>1</sup> 16 (1)		

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Code	Name	Possible settings					
		Lenze	Selection	Info			
C043*₊	TRIP reset	Sigher C	-0- Read: no fault Write: reset fault -1- Read: fault	Only selectable via the interfaces.			
C045₊	JOG enable	0	-0- Main setpoint (C046) active -1- Setpoint JOG1 active15- Setpoint JOG15 active	Display only with terminal control.			
C046	n <sub>set</sub> speed	aldro il	-100.0 % n <sub>max</sub> {0.1 %} +100.0 % n <sub>max</sub>	Display only possible with analog signal source assignment (C001; C145/C146/C147).  The parameter cannot be saved in the parameter set.  If the signal source assignment is deacti-			
	"HAI'IDOL		"HHIPOG	vated by "Load parameter set" or via C145/C146, the display value valid a that time will be kept.			
C047	Torque limit		-100.0 % M <sub>max</sub> {0.1 %} +100.0 % M <sub>max</sub>	Display only possible with analog signal source assignment (C001; C145/C146/C147).			
		Sighter,	1840×	The parameter cannot be saved in the parameter set.			
	Wildparine,		"Hidpattot."	If the signal source assignment is deactivated by "Load parameter set" or via C145/C146, the display value valid a that time will be kept.			
C049	Additional setpoint		-100.0 % n <sub>max</sub> {0.1 %} +100.0 % n <sub>max</sub>	Display: additional setpoint			
C050	n <sub>set</sub> at controller	10.0	-180.0 % n <sub>max</sub> {0.1 %} +180.0 % n <sub>max</sub>	Display: speed setpoint at the input of the speed controller			
C051	n <sub>act</sub> speed	90,	-5000 rpm {1 rpm} +5000 rpm	Display: actual speed			
C052*	Motor voltage		0 V {1 V} 600 V	Display: motor voltage V <sub>A</sub>			
C054	Motor current		0.0 A {0.1 A} 100 A 100 A {1 A} 2000 A	Display: motor current			
C056	Torque setpoint		-100.0 % M <sub>max</sub> {0.1 %} +100.0 % M <sub>max</sub>	Display: Torque setpoint Armature setting range: 100% M <sub>max</sub> correspond to 100% I <sub>max</sub> (C022, C023)			
C060*	Rotor position	Sight of	02047	Display of the absolute angle position of the rotor, standardized to 2048 incr./rev. With incremental encoder feedback, display only after zero track pulse occured.			
C061*	I-t load		0,0 % {0.1 %} 105,0%	Display: "I-t load" Starting value when switching on the mains is always 100 %!			
C063	I <sub>set</sub> at controller		-100.0 % l <sub>max</sub> {0.1 %} +100.0% l <sub>max</sub>	Display: current setpoint at current controller input			

Code Na	Name	Possible	e settings		
		Lenze	Selection	Info	
	ult indication: essage	(3)	Display Meaning no message EEr external TRIP (from terminal) LF mains frequency fault f <sub>mains</sub> < 47Hz LU Undervoltage LU1 faulty phase, mains interruptions OF mains frequency fault f <sub>mains</sub> > 63Hz P03 following error (tolerance exceeded)	When a message occurs:  1. The display changes to C065.  2. The message blinks until the fault is reset.  Depending on the configuration of C119 / C120, the drive can inhibit itself while the message is displayed and restart when the fault has been reset.  3. The message is entered into the history buffer of C065.  The last 8 entries can be displayed by pressing sind mit ▼ and ▲. The message saved last is displayed first. The history buffer is cleared when switching on the mains.	
	ult indication: arning	6.	Display  no warning  ACI armature circuit break  CEO communication error (automation interface)  CE9 communication error (serial interface)  dEr motor blocked or field break  EEr external TRIP (from terminal)  FCI interruption of the excitation circuit  OC5 I-t overload (controller protection)  OC6 I <sup>2</sup> -t overload (motor protection)  OH overtemperature heat sink  OUE mains overvoltage  PO3 following error (tolerance exceeded)  Sd1 short circuit or interruption of tacho  Sd2 open circuit of resolver  Sd3 encoder fault at X5  Sd4 encoder fault at X9  Sd5 master current < 2mA with C034 = -1-  wrong signal source polarity	When a warning occurs:  1. The display changes to C066.  2. The warning blinks until the fault is reset.  3. The warning is entered into the history buffer of C066.  The last 8 entries can be displayed by pressing ▼ and ▲. The message saved last is diplayed first. The history buffer isn't cleared when the mains is switched on.	

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Code	Name	Possible settings				
		Lenze	Selection	Info		
C067	Fault indication:	3	Display Meaning	When a TRIP occurs:		
	TRIP	13.7	no fault at present	1. The display changes to C067.		
		901	ACI armature circuit break	2. TRIP blinks until the fault and the		
	x of		CCr System fault	memory are reset.		
	~3/1/2		CEO communication error (automation interface)	Reset memory:		
	(0)		CE9 communication error (serial interface)	with SH+ PRG or via the input		
	The state of the s		dEr motor blocked or field break	TRIP-Reset, with LECOM via C043 or via		
	27		EEr external TRIP (from terminal)	the input TRIP-Reset		
			FCI break excitation circuit	3. TRIP is entered into the history buffer of		
		2	LF mains frequency fault f <sub>mains</sub> < 47Hz	C067.		
		Thou	LU Undervoltage	The last 8 entries can be displayed by		
		Ogra,	LU1 faulty phase, mains break	pressing ▼ and ▲. The TRIP saved last		
	(10)		OC5 I-t overload (controller protection)	is displayed first. The history buffer isn't		
			OC6 12-t overload (motor protection)	cleared when the mains switched on.		
	'7' <sub>(O)</sub>					
	222		OF mains frequency fault f <sub>mains</sub> > 63Hz OH overtemperature heat sink	After PR-TRIP, the code C180 must be		
			·	reset to 2Q operation for controllers 48XX		
			OUE mains overvoltage	or for 2Q applications.		
		188	P03 following error (tolerance exceeded)	18.5.		
		de	P13 angle overrun (angle difference cannot be compensated any	the state of the		
		800	longer)	ALC: C		
	a die		PER software error	all Control		
	1900		(please contact Lenze)	- 186°°		
	" CAT.		PR all parameters reset (factory setting)	"My		
	272,		PR1 parameter set 1 reset (factory setting)	N.		
			PR2 parameter set 2 reset (factory setting)			
		8	PR3 parameter set 3 reset (factory setting)	6 6		
		15.	PR4 parameter set 4 reset (factory setting)	10 x		
		"ga,	Sd1 short circuit or interruption of tacho	3,		
	.0	1	Sd2 open circuit of interruption of tacho	2017		
	~9 <sub>12</sub>		Sd3 encoder fault at X5	73/2		
			Sd4 encoder fault at X9			
	The state of the s		Sd5 master current < 2 mA with C034 = -1-	The state of the s		
	17,		SP wrong signal source polarity	4,		
			U15 ±15V supply voltage is missing			
		20	100 ±100 supply voltage is missing	" (J. ) " (J.		
C068	Operating state	To the	Bit Meaning	16 bit status information		
	<	000	0-3 Operation error (bit-decoded)	Only readable via LECOM. The signals are		
			4-7 Communication error (bit-coded)	described in the Lecom-A/B protocol.		
	100		8 Controller enable	100		
	41.		9 $n_{act} = 0$	14.10		
	True,		10 Setpoint inversion	n,		
			11 Pulse inhibit			
		A	12 Quick stop	3		
		123.	13 I <sub>max</sub> limit reached	73× 73×		
		37	$n_{act} = n_{set}$	3. "177"		
	×	800	15 TRIP fault message	- Sec. 2		



Code	Name	Possible	settings	
		Lenze	Selection	Info
C069	Controller state	9	Bit Meaning 0 Operation error 1 Communication error 2 Operating mode was changed 3 Control via LECOM active 4 Control via terminals active 5 Controller reset (CCr fault) 6 not assigned 7 Controller enable	8 bit status information Only readable via LECOM. The signals are described in the LECOM-A/B protocol.
C070	V <sub>pn</sub> of the speed controller	8	1 {1} 1000	Gain adjustment of the speed controller:  1. With low motor speed, increase V <sub>pn</sub> until the drive starts to oscillate (high frequency).  2. Reduce V <sub>pn</sub> , until the drive runs smoothly.
[C071*]	T <sub>nn</sub> of the speed controller	400 ms	20 ms {10 ms} 2000 ms 9999 ms	Integral action time of the speed controller T <sub>nn</sub> = 9999 ms: I-component switched-off (only when controller is inhibited)
C072*	K <sub>dn</sub> of the speed controller	0	0·V <sub>pn</sub> {0.1} 5.0·V <sub>pn</sub>	Differential component of the speed controller
C077*	V <sub>pl</sub> of the field controller	1.0	0.1 {0.1} 5.0	Gain adjustment of the field controller
C078*	T <sub>nl</sub> of the field controller	300 ms	70 ms {10 ms} 2000 ms	Integral action time of the field controller
C079*	PT1 element Time constant for field controller attenuation	140 ms	30 ms {10 ms} 9000 ms	The larger the time constant, the larger the decoupling between armature and field circuits.
C081*	Rated motor power	6.7 kW	0.0 kW {0.1 kW}10.0 kW 10kW {1kW} 1000kW	See motor nameplate
C083~1	Rated field current	0A	0 A {0.01 A} 30.0 A	Rated current depends on the controller: 0A/0.1A 3.5A (4902, 4903) 0A/0.3A 10A (4904 - 4907) 0A/0.3A 15A (4X08) 0A/0.3A 30A (4X09 - 4X13) Data on the motor nameplate are setpoints for the field current. With very
	Saltour.		Saltonic Saltonic	low field currents an auxiliary starting circuit should be provided.
C084*↓	CW/CCW armature time constant	10 ms	0 ms {5 ms} 30 ms	Adaption of the current controller to compensated and uncompensated motors 0 ms = adaption not active
C085*↓	Thermal motor time constant	1.0min	1.0 min {0.1 min} 100.0 min	Required for "1 <sup>2</sup> t monitoring" (motor protection)
C087₊	Rated motor speed	3000 rpm	300 rpm {1 rpm} 5000 rpm	See motor nameplate

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Code	Name	Possible settings					
Couc	- Turno	Lenze	Selection	Info			
C088	Rated motor current	LGIIZG	0 A {0.1A} 100 A 100 A {1A}3600 A	Rated current depends on the controller: 087A (4902)			
	district	E.	distinction	0135A (4903) 0270A (4904) 0450A (4905)			
	Man		NAMES OF THE PARTY.	0720A (4906) 0900A (4907) 01200A (4X08) 01800A (4X09)			
		eighe ig	Vilde of	02520A (4X11) 03600A (4X12)			
	and the same		Talifoli Altoli	04050A (4X13) See motor nameplate			
090∟	Rated motor voltage	420 V	150 V {1 V} 650 V	See motor nameplate Observe max. permissible output voltage of the controller!			
2093*₊	Controller identification	_	49XX	Display: controller type			
C094*	User password	0	0 {1} 999	0 = No password protection (see also C000)			
C098	Language	0	-0- German -1- English -2- French	'Ipgipou			
C099*	Software version		49 6.X	Display: Series and software version			
C100*,J	Input selection: Additional acceleration and deceleration times for main setpoint	aldro d	$ \begin{array}{lll} \hbox{-1-} & Acceleration time $T_{ir1}$/deceleration time $T_{if1}$\\ \hbox{-2-} & Acceleration time $T_{ir2}$/deceleration time $T_{if2}$\\\\ \hbox{-15-} & Acceleration time $T_{ir15}$/deceleration time $T_{if15}$\\ \end{array} $	Extends T <sub>ir</sub> (C012) and T <sub>if</sub> (C013) by max. 15 value pairs. Can be changed under C130:  1. Select additional times under C100.  2. Set under C101 (T <sub>ir</sub> ) or C103 (T <sub>if</sub> ).			
C101*	Acceleration time for C100	0.00s	0 s {0.01 s} 1 s 1 s {0.1s} 10s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time refers to speed change 0n <sub>max</sub>			
C103*	Deceleration time for C100	0.00s	0 s {0.01 s} 1 s 1 s {0.1s} 10s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time refers to speed change 0n <sub>max</sub>			
C105	Deceleration time for quick stop	0.00s	0 s {0.01 s} 1 s 1 s {0.1s} 10s 10 s {1 s} 100 s 100 s {10 s} 990 s	Time refers to speed change 0n <sub>max</sub>			
C108*	Gain for C110	1.00	-10.000 {0.001} +10.000	Gain for X4/62, X4/63, X8			
C109*	Offset for C110	0mV	-10000mV {1mV} +10000mV	Offset for X4/62, X4/63			
15	,10 <sup>8</sup> 110 <sup>16</sup>	City.	Waltoway.	Loading of the factory settings does not overwrite C109. This code is only effective if the digital frequency output is selected under C110.			
C110*↓	Input selection: Monitor output	1	-1- Analog output X4/62 (monitor 1) -2- Analog output X4/63 (monitor 2) -3- Digital frequency output X8	The monitor outputs are freely assignable with the signals under C111:  1. Select monitor output under C110.			
		in Mari	13/40 g	Assign signals under C111.     If necessary, adjust under C108 and C109.			

Code	Name Signal for C110	Possible settings				
		Lenze	Selection	Info		
[C111*]		3.9	-0- No signal -1- Main setpoint (C046), reference: n <sub>max</sub> -2- Input ramp function generator, reference:	Armature setting range: 100 % M <sub>max</sub> correspond to 100 % I <sub>max</sub> (C022, C023) The actual armature current I <sub>act</sub> (C054) is standardized, according to the controller:		
	"Ipanie		-3- Output ramp function generator, reference:	I <sub>act</sub> X4/62, X8 Type		
	4.C		-4- Additional setpoint (C049), reference: n <sub>max</sub> -5- n <sub>set</sub> at n-controller input (C050), reference: n <sub>max</sub>	<b>X4/63</b> 16A 4.4V 110kHz 4902 25A 4.7V 118kHz 4903 55A 4.8V 120kHz 4904		
	, itomately	3.	-6- n <sub>act</sub> (C051), reference: n <sub>max</sub> (X4/63) -8- n <sub>act</sub> (C382), reference: n <sub>max</sub> (X8) -20- n-controller output, reference: M <sub>max</sub> -21- M <sub>set</sub> (C047), reference: M <sub>max</sub>	110A 4.9V 122kHz 4905 200A 6.4V 159kHz 4906 250A 4.4V 110kHz 4907 330A 5.2V 129kHz 4X08		
	Fig.		-22- I <sub>set</sub> (C063), reference: I <sub>max</sub> (C022, C023), (X4/62) -23- I <sub>act</sub> (C054), reference: (see 'Info') -25- M <sub>set</sub> (C056), reference: M <sub>max</sub>	500A 5.8V 144kHz 4X09 700A 5.8V 144kHz 4X11 1000A 5.8V 146kHz 4X12 1200A 7.0V 175kHz 4X13		
	. Hotte telk	<u>()</u>	-28- I-t load, reference: 100% -29- I <sup>2</sup> -t load, reference: 100% -30- V <sub>A</sub> (C052), reference: 1000 V -35- Mains frequency, reference: 30Hz = 0V, 70Hz = 10V	With C111 = -5- the selection depends of the configuration set under C005.  If C005 = -6X-, -72- the signal C111 = -5- outputs the corresponding input pulse		
	<sup>1</sup> 1.100,00		<ul> <li>-40- Fiel current setpoint, reference: max. controller field current  <sub>Fmax</sub></li> <li>-41- Actual field current, reference:  <sub>Fmax</sub></li> <li>-60- Output motor potentiometer, reference: 100%</li> </ul>	current.		
	, do a to mate H	3.	-61- Output process controller, reference: 100% -62- Output arithmetic block 2, reference: 100% -63- Digital frequency input X5, reference: 100% -64- Digital frequency input X9, reference: 100% -65- Resolver, reference: 100%			
	1. P. C.		-66- Digital / analog conversion 1 (C272), reference: 100% -67- Digital / analog conversion 2 (C273), reference: 100%	Why. Is who		
	(Pattomate)	35.	-68- Motor power, reference: 5 V = P <sub>rated</sub> -69- Motor torque, reference: 5 V = M <sub>rated</sub> -70- Output dead band element, reference: 100% -71- Output DT1 element, reference: 100% -72- Output absolute value generator, reference:	o dipalipusihka.b.		
	7.5	Ž.	-73- Output limiting element 1, reference: 100% -74- Output PT1 element, reference: 100% -75- Output arithblock 3, reference: 100% -76- Output addblock 1, reference: 100%	Many Many		
	, C/1014 <sup>1</sup>		-76- Output addblock 2, reference: 100% -77- Output limiting element 2, reference: 100%	iongth <sup>kt</sup>		

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Lenze   Lenz	Code	Name	Possible settings				
Imput selection: Freely assignable digital input X2/E1   -2- digital input X2/E5   -3- digital output X3/E1   -3- digital output X3					Info		
Freely assignable digital input with a substitution of the process controller of the process con	C112*.1	Input selection:					
assignable digital input digital input X2/E5 assignable digital output S2/E1 assignable with the function remains active, if terminal control is switched-off under C001. (22/E1, E2, E3) assignable with the function remains active, if terminal control is switched-off under C001. (22/E1, E2, E3) assignable with the function remains active, if terminal control is switched-off under C001. (22/E1, E2, E3) assignable with the functions under C112 and the function remains active, if terminal control is switched-off under C001. (22/E1, E2, E3) assignable with the functions under C113. 3. Determine polarity under C114. 4. Determine priority under C115.  Each function can only be assigned to on input. Exceptions in put. Exceptions (A1E3) assignable with the functions in put. Say assignable with the functions under C113. 3. Determine polarity under C114. 4. Determine priority under C115.  Promity of C112 assignable assignable with the functions under C112 assignable with the functions under C113. 3. Determine priority under C114. 4. Determine priority under C115.  Each function can only be assigned to only the c114. 4. Determine points under C115.  Set publication assignable with the functions under C113. 3. Determine polarity under C114. 4. Determine priority under C115.  Each function and priority function (E4/E3) assignable with the functions under C113. 3. Determine polarity under C114. 4. Determine polarity under C115.  Each function and priority function priority (A4/E4, E5) assignable with the functions under C113. 3. Determine polarity under C114. 4. Determine points under C114. 4. Determine points under C114. 4. Determine points under C114.	13.5		12.				
digital input  -5- digital input X2/E5  digital input X2/E5  digital input X2/E5  digital input X2/E5  ectils = -20 -: max 2 dig. inputs election ectils = -1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 - 1, -2, -40 -: max 4 dig. inputs (1:13 -: max 1, 3, 7 or 15 additional 1; times (1:13 -: max 1, 3, -1 or 15 additional 1; times (1:13 -: max 1, 3, -1 or 15 additional 1; times (1:13 -: max 1, 3, -1 or 15 additional 1; times (1:14 -: ma			30%	20			
C113 = -20 - max 2 dig. inputs							
C113 = 1-, -2, -40- max 4 dig. inputs (binary coded selection of max 1, 3, 7 or 15 additional 1; times or setpoints).   Assignment of functions: 1. Select input under C112 2. Assign function under C113. 3. Determine polarity under C114. 4. Determine priority under C114. 4. Determine priority under C115.    Function for C112		aighai iripat		-5- digital input X2/E5			
inputs (binary coded selection of max 1, 3, 7 or 15 additional T <sub>1</sub> times or setpoints).  Assignment of functions: 1. Select input under C112. 2. Assign function under C113. 3. Determine polarity under C114. 4. Determine priority under C115.  Function for C112  -0- No function -1- Enable JOG setpoint (X4/E4, E5) -3- TRIP reset (X2/E1) -6- Swifch-off additional Setpoint (X4/E3) -7- Swifch-off I-component of the n-controller -9- Ramp function generator zero -16- Motor potentiometer down -10- Ramp function generator zero -16- Motor potentiometer deactivated -17- Motor potentiometer up -20- Select parameter set -21- Lad parameter set -21- Lad parameter set -21- Lad parameter set -21- Swifch-off I-component of the process controller -31- Swifch-off I-component of the process controller -32- Set the process controller -31- Swifch-off I-component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint -11- Imput I-GM active -11- Input I-GM active -11- Terminal function remains active, if terminal control is switched-off under C00122- FD0 2 -33- Signable digital output -12- FD0 12 -13- Relay output X3/K11, X3/K14 -14- Freely -15- FD0 12 -15- FD0 12 -16- FD0 12 -17- FD0 12 -18- FD0 12 -18- FD0 12 -19- FD0 12 -1		70,0		'', '', '', '', '', '', '', '', '', '',			
Function for C112   -0-		70			• U113 = -1-, -2-, -40-: Max. 4 dig.		
Setpoints). Assignment of functions: 1. Select input under C112. 2. Assign function under C113. 3. Determine polarity under C114. 4. Determine polarity under C115.  [C113*] Function for C112 -1- Enable additional T, times 2- Enable JOG setpoint (X4/E4, E5) 3- TRIP reset (22/E2) 4- TRIP set (22/E1) 6- Switch-off additional setpoint (X4/E3) 7- Switch-off i-component of the n-controller 9- Ramp function generator stop 1-10- Ramp function generator stop 1-16- Motor potentiometer deactivated 17- Motor potentiometer deactivated 17- Motor potentiometer up 2-0 Select parameter set 2-1 Load parameter set 2-21 Load parameter set 2-21 Load parameter set 2-21 Select parameter set 2-21 Select parameter set 2-22 Select parameter set 2-23- Set the process controller 3-31- Switch-off i-component of the process controller 3-23- Set the process controller to 0 4-0- Enable fixed setpoint  [C114*] Polarity for C112  [C115*] Priority for C112  [C115*] Priority for C112  [C115*] Priority for C112  -1- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under		The same		The state of the s	inputs (binary coded selection of max.		
Assignment of functions: 1. Select input under C112. 2. Assign function under C113. 3. Determine polarity under C114. 4. Determine priority under C115.    C113		2,		1, 1,	1, 3, 7 or 15 additional 1; times or		
1. Select input under C112.   2. Assign function under C113.   3. Determine polarity under C114.   4. Determine priority under C115.   5. Determine polarity under C115.   6. Determine priority under C115.   7- Determine priority (X4/E4, E5)							
C113"   Function for C112   -0-			. 0	6			
[C113*] Function for C112			150.	150.,	1. Select input under C112.		
[C113*] Function for C112			301	190	2. Assign function under C113.		
Function for C112				10th	A V		
Function for C112		all the			. 14		
C112  -1- Enable additional T; times -2- Enable JOG setpoint (X4/E4, E5) -3- TRIP reset (X2/E2) -4- TRIP set (X2/E1) -6- Switch-off additional setpoint (X4/E3) -7- Switch-off l-component of the n-controller -9- Ramp function generator stop -10- Ramp function generator zero -16 Motor potentiometer down -18 Motor potentiometer down -18 Motor potentiometer up -20 Select parameter set -21 Load parameter set -30- Deactivate process controller -31- Switch-off l-component of the process controller -32- Set the process controller to 0 -13- Switch-off l-component of the process controller -32- Set the process controller to 0 -140- Enable fixed setpoint -15- Input HIGH active -1- Input LOW active -1- Input LOW active -1- Input Low active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- FDO 1 -1- FDO	[40+10]	Franking for		O No firmation	4. Determine priority under G115.		
-2- Enable JOG setpoint (X4/E4, E5) -3- TRIP reset (X2/E2) -4- TRIP set (X2/E1) -6- Switch-off additional setpoint (X4/E3) -7- Switch-off Leomponent of the n-controller -9- Ramp function generator stop -10- Ramp function generator zero -16- Motor potentiometer down -18- Motor potentiometer down -18- Motor potentiometer up -20- Select parameter set -21- Load parameter set -30- Deactivate process controller -31- Switch-off I-component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint -11- Input LOW active -1- Input LOW active -1- Input LOW active -1- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- FDO 1	[6113]			. 100			
-3- TRIP reset (X2/E2) -4- TRIP set (X2/E1) -6- Switch-off additional setpoint (X4/E3) -7- Switch-off Leomponent of the n-controller -9- Ramp function generator stop -10- Ramp function generator zero -16- Motor potentiometer down -18- Motor potentiometer down -18- Motor potentiometer up -20- Select parameter set -21- Load parameter set -21- Load parameter set -21- Load parameter set -21- Switch-off Leomponent of the process controller -31- Switch-off Leomponent of the process controller -31- Switch-off Leomponent of the process controller -32- Set the process controller -31- Input LOW active -1- Input LOW active -1- Input LOW active -1- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable digital output -12- FD0 12 -13- Relay output X3/K11, X3/K14 -1- FD05 are assigned to the terminals X3/A1X3/A51- FD012 can only be accessed via LECOM Assignment of functions:		UTIZ			"My		
-4- TRIP set (X2/E1) -6- Switch-off additional setpoint (X4/E3) -7- Switch-off I-component of the n-controller -9- Ramp function generator stop -10- Ramp function generator zero -16 Motor potentiometer down -18 Motor potentiometer up -20 Select parameter set -21 Load parameter set -21 Load parameter set -30- Deactivate process controller -31- Switch-off I-component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint -10- Input HIGH active -11- Input LOW active -11- Imput LOW active -12- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  The digital outputs FD01. FD012 and the relay output X3/K11, X3/K14 are freely assignable digital output -12- FD0 12 -13- Relay output X3/K11, X3/K14 -14- Relay output X3/K11, X3/K14 -15- Relay output X3/K11, X3/K14 -16- Relay output X3/K11, X3/K14 -17- Relay output X3/K11, X3/K14 -18- Relay output X3/K11, X3/K14 -18- Relay output X3/K11, X3/K14 -19- Relay output		-4					
-4- TRIP set (X2/E1) -6- Switch-off additional setpoint (X4/E3) -7- Switch-off I-component of the n-controller -9- Ramp function generator stop -10- Ramp function generator zero -16 Motor potentiometer deactivated -17 Motor potentiometer down -18 Motor potentiometer up -20 Select parameter set -21 Load parameter set -21 Load parameter set -21 Load parameter set -21 Ioad parameter set -21 Ioad parameter set -21 Ioad parameter set -21 Ioad parameter set -22 Set the process controller -32- Set the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint -10- Input HGH active -11- Input LOW active -11- Input LOW active -12- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  The digital outputs FD01. FD012 and the relay output X3/K11, X3/K14 are freely assignable digital output -12- FD0 12 -13- Relay output X3/K11, X3/K14 -14- Relay output X3/K11, X3/K14 -15- Relay output X3/K11, X3/K14 -16- Relay output X3/K11, X3/K14 -17- Relay output X3/K11, X3/K14 -18- Relay output X3/K11, X3/K14 -19- Relay output X3/K11,				-3- TRIP reset (X2/E2)			
-6- Switch-off additional setpoint (X4/E3) -7- Switch-off I-component of the n-controller -9- Ramp function generator stop -10- Ramp function generator zero -16 Motor potentiometer deactivated -17 Motor potentiometer deactivated -17 Motor potentiometer up -20 Select parameter set -21 Load parameter set -21 Load parameter set -30- Deactivate process controller -31- Switch-off I-component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint -1 Input HIGH active -1- Input LOW active -1- Input LOW active -1- Imput LOW active -1- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3) -1- Terminal function remains active, if terminal control is switc	20,		20		'S, 'S		
Polarity for C112   C116*   Priority for C112   C116*   Input selection: Freely assignable digital output   Freely assignable digital output   Freely assignable digital output   FDO1	N.O.		Tho		1 2/60.		
Polarity for C112   C116*_J   Priority for C112   Input selection: Freely assignable digital output   Polarity for C112   C116*_J   Priority for C112   Priority for C112   C116*_J   Priority for C112   Priority for C112   C116*_J   Priority for			90				
Input selection: Freely assignable digital output   Input selection: Fig. 12.   FDO 12   FDO 12   FDO 12   FDO 1FDO5 are assigned to the first selection: Input to watched assignment of functions:   Input selection: Input to watched   Inp		×0			troiler		
C116*_J   Priority for C112   Priority for C112   Input selection: Freely assignable digital output   Freely assignable digital output   Freely assignable digital output   Fig. 2.					Walter Control of the		
-17 Motor potentiometer down -18 Motor potentiometer up -20 Select parameter set -21 Load parameter set -30 Deactivate process controller -31- Switch-off -component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint  [C114*] Polarity for C112 0 -0- Input HIGH active [C115*] Priority for C112 0 -0- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  C116*_J Input selection: Freely assignable digital output  -12- FDO 1 -13- FDO 12 -13- FDO 12 -13- Felay output X3/K11, X3/K14  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable with the functions under C11: Multiple assignment is possible. The outputs FD01FD05 are assigned t the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:		(9)					
-18 Motor potentiometer up -20 Select parameter set -21 Load parameter set -30- Deactivate process controller -31- Switch-off I-component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint  [C114*] Polarity for C112 0 -0- Input HIGH active -1- Input LOW active  [C115*] Priority for C112 -0- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable digital output -12- FD0 12 -13- Relay output X3/K11, X3/K14  The outputs FD01FD03 are assigned t the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:		147.		<ul> <li>-16 Motor potentiometer deactivated</li> </ul>	'Ap.,		
-18 Motor potentiometer up -20 Select parameter set -21 Load parameter set -30- Deactivate process controller -31- Switch-off I-component of the process controller -32- Set the process controller to 0 -40- Enable fixed setpoint  [C114*] Polarity for C112 0 -0- Input HIGH active -1- Input LOW active  [C115*] Priority for C112 -0- Terminal function not active, if terminal control is switched-off under C001. (X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable digital output -12- FD0 12 -13- Relay output X3/K11, X3/K14  The outputs FD01FD03 are assigned t the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:		172		-17 Motor potentiometer down	The state of the s		
C114*   Polarity for C112   C115*   Priority for C112   C116*-J   Input selection: Freely assignable digital output   Figure 2   FDO 1   Figure 3   FDO 1   Figure 3   FDO 1   Figure 3   FDO 1   FDO 2   FDO 1   FDO 1   FDO 2   FDO 1   FDO 1   FDO 1   FDO 1   FDO 2   FDO 1   FDO 2   FDO 1   FD				•			
C11							
-30- Deactivate process controller   -31- Switch-off I-component of the process controller   -32- Set the process controller to 0   -40- Enable fixed setpoint	19.S.				'8'S.		
-31- Switch-off incomponent of the process controller   -32- Set the process controller   -32- Set the process controller to 0   Enable fixed setpoint    -32- August   Enable fixed setpoint    -33- Input HIGH active   -1- Input LOW active    -34- Input LOW active   -1- Input LOW active    -35- Input selection:   -1- Terminal function not active, if terminal control is switched-off under C001.	1		de		The same of the sa		
Controller   Con			(D		The state of the s		
C114*  Polarity for C112   O -0- Input HIGH active   Input LOW active		(40)			SS		
C114*  Polarity for C112		200		307	(b)		
C114*  Polarity for C112		(30)		-32- Set the process controller to 0			
C114*  Polarity for C112		44.		-40- Enable fixed setpoint	The state of the s		
C112	[C114*]	Polarity for	0	-0- Input HIGH active	4,		
[C115*] Priority for C112				•			
control is switched-off under C001. (X2/E4, E5)  -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  C116* Input selection: Freely assignable digital output  -2- FD0 2  -12- FD0 12  -13- Relay output X3/K11, X3/K14  Relay output X3/K11, X3/K14  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable with the functions under C117 Multiple assignment is possible. The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:	[C115*]	_	- 3		nal o		
(X2/E4, E5) -1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  C116* Input selection: Freely assignable digital output  -2- FD0 212- FD0 12 -13- Relay output X3/K11, X3/K14  Relay output X3/K11, X3/K14  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable with the functions under C117 Multiple assignment is possible. The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:	[0110]	i nonty for 0112	Mark		IN NO.X		
-1- Terminal function remains active, if terminal control is switched-off under C001. (X2/E1, E2, E3)  C116* Input selection: Freely assignable digital output  -2- FD0 2 relay output X3/K11, X3/K14 are freely assignable with the functions under C117 Multiple assignment is possible.  -12- FD0 12 -13- Relay output X3/K11, X3/K14  Relay output X3/K11, X3/K14  The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:	3		195		12), (A)		
control is switched-off under C001. (X2/E1, E2, E3)  C116* Input selection: Freely assignable digital output  -2- FD0 1 -1213- Relay output X3/K11, X3/K14  The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable with the functions under C117 Multiple assignment is possible. The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:		- S	100		orminal		
C116*  Input selection: Freely assignable digital output   FD0 1   The digital outputs FD01FD012 and the relay output X3/K11, X3/K14 are freely assignable with the functions under C112   Multiple assignment is possible. The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:		200			emina		
Input selection: Freely assignable digital output   1		70,0			200		
Freely assignable digital output  -2- FDO 212- FDO 12 -13- Relay output X3/K11, X3/K14 are freely assignable with the functions under C11. Multiple assignment is possible.  The outputs FDO1FDO5 are assigned to the terminals X3/A1X3/A5. FDO6FDO12 can only be accessed via LECOM. Assignment of functions:	0110*	lanut a la stiani	4		The digital autouts FD01 FD010 and the		
assignable digital output  -12- FDO 12 -13- Relay output X3/K11, X3/K14  Relay output X3/K11, X3/K14  assignable with the functions under C117 Multiple assignment is possible.  The outputs FDO1FDO5 are assigned to the terminals X3/A1X3/A5.  FDO6FDO12 can only be accessed via LECOM.  Assignment of functions:	U110″⊷						
digital output  -12- FDO 12 -13- Relay output X3/K11, X3/K14  Multiple assignment is possible.  The outputs FDO1FDO5 are assigned to the terminals X3/A1X3/A5.  FDO6FDO12 can only be accessed via LECOM.  Assignment of functions:				-2- FD0 2			
The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:				,			
-13- Relay output X3/K11, X3/K14 The outputs FD01FD05 are assigned to the terminals X3/A1X3/A5. FD06FD012 can only be accessed via LECOM. Assignment of functions:	20,	uigitai output	~ Ø	-12- FDO 12			
FD06FD012 can only be accessed via LECOM. Assignment of functions:	Vio.		Mrs.	100			
LECOM. Assignment of functions:			(g)				
Assignment of functions:		*0	1	×0,			
		- 2000		All Inches	30		
		, dp.,		8. 79.	Assignment of functions:		
1. Select output under C116.	İ	77.		Mr. Mr.	1. Select output under C116.		
2. Assign function under C117.		272,		Hy. Hy.	1.7%		
Only for FD01FD05, relay output:		-			_		
3. Determine polarity under C118.	28,		~ 3	~8,	4.3		
4. Determine signal delay under C128.	View .		This	"The	4. Determine signal delay under C128.		

Lenze



Code	Name	Possible	cotting	- Maj.	
oout	Maille				Info
[C117*]	Function for	Lenze	Selection -0-	No function	IIIIU
[C117*]	C116	3.5.			385
	0110		-1-	$n_{act} \le n_x \text{ CO17 (FDO1)}$	27
	C.C.		-2-	Controller enabled (FDO10)	Tio.
	"ZO.		-3-	n-controller output = $M_{max}$ (FD02)	'Ago,
	7000		-4-	Ready for operation (RDY) (FDO11)	70°
	7.50		-5-	Pulse inhibit (IMP) (FD012)	M.C
			-6-	TRIP (relay)	747, 747
			-7-	Warning (FD06)	4.
		_	-8-	Message (FD07)	
		. S.	-9-	Ramp function generator on = off (FDO3)	
	6.	-	-10-	n <sub>act</sub> = n <sub>set</sub> (FD05)	i de
	all and		-11-	$n_{act} = 0 \text{ (FDO4)}$	"Uga"
	40,		-12-	$I_A = 0 \text{ (FDO8)}$	76,
	7035		-13-		
	10			$I_A \& n_{act} = 0 \text{ (FD09)}$	W. C.
			-14-	$\lesssim$ C046  or $\lesssim$ C049  > n <sub>x</sub> (threshold C243)	"Hg. "Hg.
			-15-	$ I_A  > I_x$ (threshold C244)	2,
			-16-	$I_F > I_X$ (threshold C245)	
		3	-17-	$ n_{act } > n_x \text{ (threshold C242)}$	3
	VE.	Fe	-18-	Brake control	"The
	A. S. C.		-19-	Comparator 1	Mary,
	10,		-20-	Comparator 2	, KO),
118]	Polarity for		-0- 💥	Output is HIGH active (FDO2, 3, 5)	200
-	C116		-1-450	Output is LOW active (FDO1, 4, relay)	14 C
اہ*119	Selection of		-15-	OC5	I ·t overload (controller protection)
	monitoring		-16-	006	12 · t overload (motor protection)
	function		-22-	OUE	Mains overvoltage
		3	-31-	LU1	Phase fault
	12	E.	-32-	LU	Mains undervoltage
	The state of the s		-41-	LE MAN	Mains underfrequency f <sub>mains</sub> < 47Hz
	10		-41-	OF	
	702				Mains overfrequency f <sub>mains</sub> > 63Hz
	180		-50-	OH	Overtemperature heat sink
			-61-	CEO	Communication error (automation
			27	2,	interface)
			-70-	U15	± 15V failure
		3	-80-	SP	Wrong signal source polarity
	12.	10.	-81-	Sd1	Tacho short-circuit/interruption
	100		-82-	Sd2	Open circuit of resolver
	70%		-83-	Sd3	Encoder fault at X5
	1230°		-84-	Sd4	Encoder fault at X9
	(0)		-85-	Sd5	Defective setpoint encoder
	7.		-91-	EEr	Ext. TRIP terminal
			-93-	dEr	Motor blocked
					Interruption of armature circuit
		9	-94-	ACI	Interruption of field circuit
	N	(3)-X	-96-	FCI	
	29,04		-153-	P03	Following error
	*01/1		-163-	P13	Phase overflow
	all the		-69-	CE9	Communication error (serial interface)
120*]	Change of		-0-	TRIP	The important monitoring functions are se
./	monitoring		-1-2	Warning	according to the change of configuration
	function		-2-	Message with pulse inhibit	under C005.
		2	-4-	Switched-off	
			-3-	Message without pulse inhibit	
		. O,	-4-	OWILCHEU-UH	5

7-32 48XX/49XXBA032001 Lenze



Code	Name	Possible settings				
		Lenze	Selection	Info		
C123	Current threshold for blocking protection for C124	0.95 I <sub>rated</sub>	0 A {0.1A} 100 A 100 A {1 A} 3600 A	Rated current depends on the controller:  0 87A (4902)  0 135A (4903)  0 270A (4904)  0 450A (4905)  0 720A (4906)  0 900A (4907)  0 1200A (4X08)		
Had.	nutor.	igho i	ilitotugiko d	0 1800A (4X09) 0 2520A (4X11) 0 3600A (4X12) 0 4050A (4X13) See motor nameplate		
C124*	Blocking time	60 s	1 s {1 s} 100 s	Motor standstill time until TRIP is set		
C125*↓	Change of baud rate for interface	0	-0- 9600 baud -1- 4800 baud -2- 2400 baud -3- 1200 baud	y way		
C126*	Delay (Monitoring ser. interface)	3000 s		Ho .		
C128*	Delay for C116	0.000 s		Signal delay times for FDO 15 and relay output.		
C130*	Enable additional T <sub>i</sub> times	0	-0- T <sub>ir</sub> (C012) / T <sub>if</sub> (C013) active -1- T <sub>ir1</sub> / T <sub>if1</sub> active  -15- T <sub>ir15</sub> / T <sub>if15</sub> active	If the T <sub>i</sub> times are enabled via terminal, C130 is for display only.		
C131*₊	Ramp function generator STOP	0	-0- Enable ramp function generator -1- Stop ramp function generator	If ramp function generator STOP (main setpoint) is enabled via terminal, C131 is for display only.		
C132*₊	Ramp function generator input = 0	0	-0- Enable mains setpoint at RFG input -1- Ramp function generator input = 0	"hhyilipg		
[C134*]	Ramp function generator characteristic	0	-0- linear characteristic -1- S-shaped characteristic	, À , , À		
C136*	FDI state	Sign.	Bit Free digital input 0 FDI 1 3 FDI 4 4 FDI 5	Only readable via LECOM. C136 indicates the states of the digital inputs as a decimal or binary value. The change of polarity under C114 is considered in C136.		



Code	Name	Possibl	e settings	7/2	77.2
		Lenze	Selection	Info	
C145*↓	Input selection:	§ 1	-1- Input terminals X1/1, X1/2	The functions set under C	
	Analog signal	30.	-2- Input terminals X1/3, X1/4	assigned to the input sour	
	N. Carlo		-3- Input terminal X1/6	C145. Double assignmen	
	100		-4- Input terminal X1/8	The function selected last	is always
	3030		-5- Digital frequency input X5	assigned to the input.	F C.
	"r' <sub>CO</sub> .		-6- Digital frequency input X9	C145 = -1-, -2-, -3-, -4- Determine the priority for	
12	7 "		-7- Resolver	under C147.	tiloso iriputs
			-8- Motor potentiometer output	If C005 (configuration) is	changed:
			-9- Output process controller	The freely selected assign	ments are
	SJ.	35	-10- Output arithmetic block 2 output	1 overwritten with a configu	
	19%		-11- Fixed setpoint output	dependent basic assignm	ent. If necessary,
	*O(C)		-12- Output arithmetic block 2 output	2 reassign functions.	
	~312c		-13- Output dead band element output		
			-14- Output dead band element output	rt 2	
- 3	the contract of the contract o		-15 Output DT1 element output 1	- T <sub>L</sub> ,	
29			-16 Output DT1 element output 2	23	
			-17- Output absolute value generator		
4.		3	-18- Output absolute value generator		
	16.		-19- Output limiting element 1 output		
	The state of the s		-20- Output limiting element 1 output	2	
	"Igo.		-21- Output PT1 element output 1	21 <sub>0</sub> ,	
	1900		-22- Output PT1 element output 2	100	
	4/10		-23- Output arithmetic block 3 output	254.7	
77.7			-24- Output arithmetic block 3 output	2	
			-25- Output addition block 1 output 1		
		6	-26- Output addition block 1 output 2	8	
	74	300	-27- Output addition block 2 output 1	10.0	
	The state of the s		-28- Output addition block 2 output 2	79 <sub>20</sub>	
	*OL.		-29- n <sub>act</sub> from C382	10°	
	1030		-30- n <sub>set</sub> from C050	200	
	7:00		-31- Deviation at n-controller (xw)	, "!"	
22	200		-32- Deviation at process controller (x	W)	
11.			-33- Ramp function generator output	4	
			-34- n-controller output		
	- 1	2.5	-35- Square-wave generator	, <u>, , , , , , , , , , , , , , , , , , </u>	
	101		-36- Deviation at angle controller	antinoist (	
	"IOUGO		-37- RFG output of process controller conditioning	10,	
	1000		-38- RFG output of process controller	evaluation	
	45		-39- AIF process controller setpoint		
25/2	A		-40- Output limiting element 2 output		
			-41- Output limiting element 2 output	2	
		A	-42- Output comparator 1	3	
		28	-43- Output comparator 2		

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0-4-	Nacilea.	Deseible		-194,
Code	Name		settings	3°
104 40+1	F Han fan	Lenze	Selection	Info
[C146*]	Function for C145	185	-0- No function	C146 = -4- V <sub>pn</sub> of the n-controller
	0143	id P	-1- Main setpoint of C046	corresponds to $0\%$ at the input $V_{p2}$ under $C320$ and $\pm 100\%$ at the input $V_{p1}$ under
		0	-2- Input for torque selection	0070
	170.		-3- Additional setpoint of C04	9 16 1 1
	7000		-4- V <sub>pn</sub> of the speed controller	r C146 = -5- field current setpoint
			-5- Field current setpoint	a a manage and to 14000/ at the found of the
	44		-6- Process controller: setpoir	nt (C330) correspond to ±100% at the input of the rated current under C083. The minimum
			-7- Process controller: actual	value adjustable value is determined under
			-8- Process controller: evalua	tion (C331) C231.
		18.8	-9- Process controller: ext. V <sub>p</sub>	setting
		de	-10- C027 of X5	C146 = -43-, $-44$ -, $-46$ - are for display
		C.C.	-11- C027 of X9	only (according to the configuration). They
	170		-12- Gearbox factor (C032)	cannot be assigned.
	1900		-13- Angle trimming of C256	
	14/10		-14- Speed trimming of C257	14. San 14. Sa
	21/21		-15- Arithmetic block 2 - input	1 (C338)
			-16- Arithmetic block 2 - input	
			-17- Fixed setpoint block input	` '
		13.5	-18- Analog / digital conversion	
		ich.	0 0	
	3	Co.	-19- Analog / digital conversion	
	200		-20- Dead band element input	
	1900		-21- DT1 element input (C652)	
	741.		-22- Absolute value generator i	
	200		-23- Limiting element input (C6	
			-24- PT1 element input (C641)	
		9	-25- Arithmetic block 3 - input	
		150.	-26- Arithmetic block 3 - input	New York Control of the Control of t
		90	-27- Addition block 1 - input 1	
	70%		-28- Addition block 1 - input 2	
	1200		-29- Addition block 1 - input 3	1 000
	100		-30- Addition block 2 - input 1	
	The state of the s		-31- Addition block 2 - input 2	
	10		-32- Addition block 2 - input 3	
			-33- Additional torque setpoint	
		2	-34- Additional torque setpoint	2 (C149)
		Thom	-35- FAI input of the S&H modu	ıle
		Ser.	-36- AIF process controller: act	t. value
	(40)		-37- Limiting element 2 input (	C637)
	7027		-38- Comparator 1 input 1 (C58	80)
	7;0,		-39- Comparator 1 input 2 (C58	81)
	The .		-40- Comparator 2 input 1 (C59	
	1.		-41- Comparator 2 input 2 (C5	
			-42- Input for ext. excitation ch	
		200	-43- n <sub>act</sub> of C051 (for tacho fee	
		de	-44- n <sub>act</sub> of C051 (for resolver)	
	_<	00	encoder feedback)	100°
	100 ItO		-46- Digital frequency setpoint	"Dalie".
[C147*]	Priority for C145		-0- Terminal function not activ	
	W.		control is switched-off und	
			-1- Terminal function remains	
		A	control is switched-off und	der C001.



Code	Name	Possible	e settings	41 <sub>41,</sub>	Ang Ang
		Lenze	Selection	Info	
C148	Additional torque value 1	0	-100.0 % M <sub>max</sub> {0.1%} -200 % M <sub>max</sub> {1%}	+100.0 % M <sub>max</sub> +200 % M <sub>max</sub>	Display only possible with analog signal source assignment (C001; C145/C146/C147).
	"Apalifour"		"(qpantou)		If the analog signal source is not assigned different values can be saved in the parameter sets.
Try,	4.		and the second		If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
	N. C.	3	70'0		Armature range: 100% M <sub>max</sub> correspond to 100% I <sub>max</sub> (C022, C023).
C149	Additional torque value 2	0	-100.0 % M <sub>max</sub> {0.1%} -200 % M <sub>max</sub> {1%}	+100.0 % M <sub>max</sub> +200 % M <sub>max</sub>	Display only possible with analog signal source assignment (C001; C145/C146/C147).
n di	<sup>4</sup> 1920		THE STATE OF		If the analog signal source is not assigned different values can be saved in the parameter sets.
	o to the	Ġ	atgles.th		If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.  Armature range: 100% M <sub>max</sub> correspond
0151*	EDO TO		B'		to 100% I <sub>max</sub> (C022, C023).
C151*	FDO Status		Bit Free digital outpu 0 FDO 1	Hidpani.	C151 indicates the states of the digital outputs as decimal or binary values. The polarity reversal under C118 is not
Ry			11 FDO 12 12 Relay output		considered.
[C180*]	4Q/2Q operation	3	-0- 4Q operation (49XX -1- 2Q operation (48XX		Important for controller type 48XX: Controllers must only be operated with C180 = -1-! Fault PR sets C180 = -0 It is absolutely
	10914C.		goggio,		necessary to set C180 = -1- before commissioning.
C182*	T <sub>i</sub> time of the S-shape ramp function generators	20.0 s	0.01 s {0.01s} 1 s 1s {0.1s} 10s 10s {1s} 50s	Manico .	T <sub>i</sub> time for the S-shape ramp function generator of the main setpoint
C183	Origin of controller inhibit	Ŝ	Display Origin Terminal or term. Terminal Keypad or kp Keypad (STP ke LECOM1 or L1 LECOM1 in Aut.int. (AIF) Automation / fi (module, InterBus, I	nterface eldbus interface	Display: Source which has inhibited the controller
W.		<i>\(\lambda\)</i>	oth. src. Other source or o.s. Release: TRIP or m Information: C065,		re, re,
C185	Motor power	3-24	-500.0 kW {0.1 kW}500.0		Display: actual motor power
C186	Motor torque		-999 Nm {1 Nm} 999 N		Display: actual motor torque
C187	Field current setpoint		0.00 A {0.01 A} 50.0 A	1 1900	Display: actual field current setpoint
C188	Actual field current		0.00 A {0.01 A} 50.0 A	May .	Display: actual field current value
C189	Mains frequency	9	0.0 Hz {0.1 Hz} 100.0	Hz	Display: actual mains frequency

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Code	Name	Possible	N.	
		Lenze	Selection	Info
C190*↓	Arithmetic block 1	1 di	-0- Output = C046 -1- Output = C046 + C049 -2- Output = C046 - C049 -3- Output = C046 · C049 -4- Output = C046 /  C049	(Apalitotaghari)
C191*_	Arithmetic block 2	1 lathed	-5- Output = C046 / (100% - C049)  -0- Output = C338 -1- Output = C338 + C339  -2- Output = C338 - C339  -3- Output = C338 · C339  -4- Output = C338 / [C339]  -5- Output = C338 / (100% - C339)	The sign of the si
C192*,J	Input selection: Fixed setpoint	1	-1- Selection fixed setpoint 1 -2- Selection fixed setpoint 215- Selection fixed setpoint 15	It is possible to set up to 15 setpoints with freely selectable references:  1. Select fixed setpoint under C192.  2. Assign value under C193.  3. Enable via the digital inputs or C194.
C193*	Setpoint for C192	an Mari	-100.0 % {0.1 %} +100.0 % 100.0% Fixed setpoint 1 75.0% Fixed setpoint 2 50.0% Fixed setpoint 3 25.0% Fixed setpoint 4 0.0% Fixed setpoint 5 0.0% Fixed setpoint 15	White of the state
C194*₊	Enable fixed setpoint	O D	-0- Free input is active -1- Fixed setpoint 1 is active 	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C195*	Delay between 'engage brake' and controller inhibit	9999 s	-15- Fixed setpoint 15 is active  0.00s {0.01 s} 1s  1s {0.1s} 10s  10s {1s} 250s  9999 s	Delay between signal 'engage brake' and automatic controller inhibit 9999 s: Unlimited delay, controller will not be inhibited.
C196*	Delay between 'setpoint integrator free' and quick stop	0.00s	0.00 s {0.01 s} 1 s 1s {0.1s} 10s 10s {1s} 100s 100s {10s} 250s	Delay between reset of the quick stop function and enable of the main setpoint integrator
[C197*]	Sign of the torque selection	0	-0- Sign is determined by the torque setpoint -1- positive sign -2- negative sign	Sign of the torque selection between reset of QSP and enable of the setpoint integrators
[C198*]	Enable actual speed filter	0	-0- Filter not active -1- Filter active	, j
C199*	Time constant act. speed filter	10ms	8ms {1ms} 100ms	No.
C200*	Software identification		String format: "33S4902M_61000"	Display of the software version only via interface.
C220*	Acceleration time T <sub>ir</sub> of the additional setpoint	0.00 s	0.00 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Nature .



	A		21/2,	<sup>2</sup> C <sub>L</sub> .	
Code	Name	Possible	settings	7	21, 21,
		Lenze	Selection		Info
C221*	Deceleration time T <sub>if</sub> of the additional setpoint	0.00 s	0.00 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 990 s		, LUTUR HAR TO
C222*	V <sub>p</sub> process controller	1	0.1 {0.1} 10 10 {1.0} 500	" (q <sub>0</sub> <sub>0</sub>	Gain of the process controller
[C223*]	T <sub>n</sub> process controller	400 ms	20 ms {1ms} 20000 m 9999 ms	S	T <sub>n</sub> = 9999 ms: I-component switched-off (only when controller is inhibited)
C224*	K <sub>d</sub> process controller	0.0	$0.0 \cdot V_{pn}$ $\{0.1 \cdot V_{pn}\}$	5.0 · V <sub>pn</sub>	Differential component of the process controller
[C230*]	Control mode for the override field control	0	-0- Limitation of the armated Control of the armated		Field weakening must be permitted under C231.
C231*	Min. field current	100%	10 % I <sub>Frated</sub> {1% I <sub>Frated</sub> }	100% I <sub>Frated</sub>	Reference: I <sub>Frated</sub> (C083), observe min. value under C083!
C232*	I-R compensation	0.0%	0.0 % V <sub>rated</sub> {0.1% V <sub>rated</sub> }	+ 30 % V <sub>rated</sub>	Reference: V <sub>rated</sub> (C090)
C233*	V <sub>p</sub> -V <sub>ab</sub> controller	1.0	0.1 {0.1} 10 10 {1.0} 50	30/10.9	Gain of the V <sub>ab</sub> controller
[C234*]	T <sub>n</sub> -V <sub>ab</sub> controller	400 ms	20 ms {10 ms} 2000 ms 9999 ms	'dballous	T <sub>n</sub> = 9999 ms: I-component switched-off (only when controller is inhibited)
[C235*]	Excitation characteristic	0	-0- internal excitation char -1- internal excitation char		With C253= -1-, the control process is based on operation with rated excitation
[C237*]	Synchronisation mode	0	-0- dyn. IMP, 20 ms correct -1- no dyn. IMP, 20 ms co -2- dyn. IMP, 400 ms correct -3- no dyn. IMP, 400 ms correct	ction rrection ection	
C240*	Window $n_{act} = n_{set}$	1%	A. 1	+ 100% n <sub>max</sub>	Threshold for n <sub>act</sub> = n <sub>set</sub> , reference: n <sub>max</sub>
C241	Window RFG on = RFG off	1%	The A	+100% n <sub>max</sub>	Threshold ramp function generator input = ramp function generator output, reference: n <sub>max</sub>
C242*	Threshold $ n_{act}  \ge n_x$	1000 rpm	100 rpm {1 rpm} 5000rpm	Ò	9
C243*	Threshold $n_{\text{set}} > n_{\text{x}}$	1%	0 % n <sub>max</sub> {0.1 % n <sub>max}</sub>	+100 % n <sub>max</sub>	Threshold for $\leq$ C046  or $\leq$ C049  > n <sub>x</sub> , reference: n <sub>max</sub>
C244*	Threshold $\leq  I_A  > I_X$	10%	0 % I <sub>Amax</sub> {0.1% I <sub>Amax</sub> }	+ 100 % I <sub>Amax</sub>	$\lesssim I_{A } > I_{X}$ Reference, rated controller current (armature)
C245*	Threshold $I_F > I_X$	10%	0 % I <sub>Fmax</sub> {0.1% I <sub>Fmax</sub> }	+100% I <sub>Fmax</sub>	I <sub>F</sub> > I <sub>X</sub> ,   Reference, rated controller current (field)
C249*₊	LECOM1 code bank	<u>§</u> 1	0 {1} 7	, stake is	Fixed address offset: LECOM1 interface (protocol LECOM A/B) can address codes > 255.
C252*	Angle offset	0 inc	-245760000 inc {1 inc}	245760000 inc	Fixed angle offset with digital frequency configurations (C005 = -5X-, -6X-, -72-) Format for LECOM: 0.022 (LECOM) correspond to 220 incr.
C253*	Angle offset	0 inc	-8190 inc {1} 8190 inc	7.	Speed-dependent angle offset Format for LECOM: 0.022 (LECOM) correspond to 220 incr.
C254*	V <sub>p</sub> angle controller	0.33	0.00 {0.01} 1.00	" Alex	Gain of the angle controller

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Code	Name	Possible settings						
		Lenze	Selection	Info				
C255*	Following error limit	220 inc	10 inc {1 inc} 536750000 inc	Only active if C254 > 0! Format for LECOM: 0.022 (LECOM) correspond to 220 incr.				
C256*	Angle trimming	0 inc	-32768 inc {1 inc} 32767 inc	Angle offset with digital frequency configurations (C005 = -5X-, -6X- and -72-) Format for LECOM: 0.022 (LECOM) correspond to 220 incr. If an analog signal source (C145/C146) is assigned, the parameter will be displayed only.				
C257*	Speed trimming	0 rpm	-5000 rpm {1} +5000 rpm	Fixed speed offset with digital frequency configurations (C005 = -5X-, -6X- and -72-). If an analog signal source (C145/C146) is assigned, the parameter will be displayed only.				
C260*	Upper motor potentiometer limit	100%	-100.0 % {0.1 %} +100.0 %	C260 must be higher than C261!				
C261*	Lower motor potentiometer limit	0 %	-100.0 % {0.1%} +100.0 %	C261 must be smaller than C260!				
C262*	Motor pot. acceleration time	10 s	1 s {1 s} 5000 s	C262 is activated if the motor potentiometer terminal is set to "UP" Reference: Change of 0±100%				
C263*	Motor pot. deceleration time	10 s	1 s {1 s} 5000 s	C263 is activated if the motor potentiometer terminal is set to "DOWN" Reference: Change of 0±100%				
C264*.J	Motor potentiometer deactivation function	0	<ul> <li>No function, motor potentiometer is not changed.</li> <li>Down to 0%, motor potentiometer output runs with the corresponding acceleration or deceleration time to 0%.</li> <li>Down to lowest limit, motor potentiometer output runs with the corresponding acceleration or deceleration time to the value under C261.</li> <li>Jump to 0%, motor potentiometer output</li> </ul>	Function which is executed when deactivating the motor potentiometer (terminal DEACTIVE is set).				
	.w.idbaltof	aeka di	immediately changes to 0%.  -4- Jump to the lowest level, motor potentiometer immediately changes to the value indicated under C261.  -5- Up to the highest level, motor potentiometer output runs with the corresponding acceleration or deceleration to the value indicated under C260.	kadi				
C265*₊	Initialisation function Sample & Hold	0	<ul> <li>Acceptance of the saved value S&amp;H output accepts the value which was set before switching the mains.</li> <li>Lower limit, S&amp;H output accepts the value of</li> </ul>	Function which is executed when switching on the mains.				
C266*	Motor pot.: Operation via keypad	Sp.	C261. 100.0 % {0.1 %} +100.0 %	Under C266, the motor potentiometer can also be operated with ▲ and ▼.  Display: Output value of the motor potentiometer in % and exact value of control program.				
C267*↓	Sample and Hold function	0	-0- S&H for motor potentiometer output -1- S&H for FAI signal	9				
C270*	Analog/ digital conversion 1	Sight	-16384 {1} 16384	Display: Value assigned and digitized via C145 / C146 Output only via interfaces				



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## Configuration

Code	Name	Possible	e settings	14, 14,
0000	1101110	Lenze	Selection	Info
C271*	Analog/ digital conversion 2	S)	-16384 {1} 16384	Display: Value assigned and digitized via C145 / C146
	78°,		~\$\$\pi_{\pi_{\pi_{\pi_{\pi_{\pi_{\pi_{\pi_{	Output only via interfaces
C272*	Digital/ analog conversion 1		-16384 {1} 16384	Input: Value for the conversion into an analog signal is to be entered via the monitor outputs X4/62, X4/63 or digital frequency output X8.  Input only via interfaces.
C273*	Digital/ analog conversion 2	, ();	-16384 {1} 16384	Input: Value for the conversion into an analog signal is to be entered via the monitor outputs X4/62, X4/63 or digital frequency output X8. Input only via interfaces.
C280*₊	Additional setpoint on/off	0	-0- Additional setpoint is on -1- Additional setpoint is off	. H. [1] 2.
C282*↓	Function for C047	0	-0- Function CO47 = 100% - [input source] -1- Function CO47 = [input source]	N <sub>2</sub> N <sub>2</sub>
C285*	Limitation of rate of rise	40	1 {1} 1000	Limitation of rate of rise at the armature current controller input. Time: -I <sub>Amax</sub> to +I <sub>Amax</sub> = C285 · t <sub>15°electr</sub> .
C286*	Upper limit of the speed setpoint	180%	-100.0 % {0.1 %} +100.0 % -180 % {1 %} +180 %	Upper limit of the speed setpoint for C050 C286 must be higher than C287!
C287*	Lower limit of the speed setpoint	-180%	-100.0 % {0.1 %} +100.0 % -180 % {1 %} +180 %	Upper limit of the speed setpoint for C050 C287 must be smaller than C286!
C310*	Speed dependent current limitation Limit value 1	100%	0.0 % {0.1 %} +100.0 %	Valid for speed under C313 C310 must be higher than C311!
C311*	Speed dependent current limitation Limit value 2	100%	0.0 % {0.1 %} +100.0 %	Valid for speed under C314 C311 must be smaller than C310!
C312*	n <sub>0</sub> Speed dependent current limitation	3000 rpm	0 rpm {1 rpm} 5000 rpm	Act. speed threshold (current limitation), condition: $n_1 > n_0$
C313*	n <sub>1</sub> Speed dependent current limitation	4000 rpm	0 rpm {1 rpm} 5000 rpm	Act. speed threshold for limit value 1 condition: $n_2 > n_1 > n_0$
C314*	n <sub>2</sub> Speed dependent current limitation	5000 rpm	0 rpm {1 rpm} 5000 rpm	Act. speed threshold for limit value 2 condition: $n_2 > n_1 > n_0$
C316*	Reduced field current	20 %	0 %  Frated   1 %  Frated   100 %  Frated	Reference: I <sub>Frated</sub> (C083) With 0%, the pulses of the field controller are inhibited.
C317*	Time delay for the reduced field current	60 s	0.0 s {0.1 s} 10 s 10 s {1 s} 100 s 100 s {10 s} 3600 s	Time which is required to activate the reduced field current after inhibiting the controller.

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Code	Name	Possible	settings	The state of the s
		Lenze	Selection	Info
C318*₊	Activate field current reduction	0	-0- Field current reduction function is off -1- Field current reduction function is on	340.0) SEA 100
C319*	Actual V <sub>p</sub> of the n- controller		1 {1} 1000	Display: Actual gain factor of the n- controller (important for n-controller adaption)
C320*	V <sub>p2</sub> of the n- controller adaption	8	1 {1} 1000	Second gain factor for speed controller adaption
C321*	V <sub>p3</sub> of the n- controller adaption	8	1 {1} 1000	Third gain factor for speed controller adaption
C322*	n <sub>1</sub> of the n- controller adaption	3000 rpm	0 rpm {1 rpm} 5000 rpm	Speed setpoint threshold of speed controller adaption, condition: $n_1 > n_0$
C323*	n <sub>0</sub> of the n- controller adaption	50 rpm	0 rpm {1 rpm} 5000 rpm	Speed setpoint threshold of speed controller adaption, condition: $n_1 > n_0$
C324*₊	n-controller adaption on/off	0	<ul><li>-0- n-controller adaption is off</li><li>-1- n-controller adaption is on</li></ul>	10.th
C325*	V <sub>p2</sub> of the process controller adaption	, T1	0.1 {0.1} 10 10 {1} 500	Second gain factor for process controller adaption
C326*	V <sub>p3</sub> of the process controller adaption	1	0.1 {0.1} 10 10 {1} 500	Third gain factor for process controller adaption
C327*	set2 of the process controller	100 %	0.0 % {0.1 %} 100.0 %	Setpoint speed threshold of the process controller adaption, condition: set2 > set1
	adaption		40°C	TOL.
C328*	set1 of the process controller adaption	0%	0.0 % {0.1 %} 100.0 %	Setpoint speed threshold of the process controller adaption, condition: set2 > set1
C329*₊	Process controller	0	-0- Process controller adaption is off -1- Process controller adaption is on	, d
C330*	adaption on/off Setpoint of the process controller	0%	-100.0 % {0.1 %} 100.0 %	Display only possible with analog signal source assignment (C001; C145/C146/C147).
	HALLIST, CO.		NAMICO, NAMICO,	If the analog signal source is not assigned, different values can be saved in the parameter sets.
10.P		20.01	70/2	If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
C331*	Evaluation of the process ctrl. output	100 %	-100.0 % {0.1%} 100.0 %	Display only possible with analog signal source assignment (C001; C145/C146/C147).
	HAIN! GC.		Many igg,	If the analog signal source is not assigned, different values can be saved in the parameter sets.
20		2		If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.



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## Configuration

Code	Name	Possible	settings		Wales.
0000		Lenze	Selection	Info	
C332*	Acceleration time T <sub>ir</sub> of the process controller setpoint	0.00 s	0.00 s {0.01 s} 1.00 s 1.0 s {0.1 s} 10.0 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Taltorialyka id	
C333*	Deceleration time T <sub>if</sub> of the process ctrl. setpoint	0.00 s	0.00 s {0.01 s} 1.00 s 1.0 s {0.1 s} 10.0 s 10 s {1 s} 100 s 100 s {10 s} 990 s	No. of the state o	Nana,
C334*	Acceleration time T <sub>ir</sub> of the process ctrl. evaluation	0.00 s	0.00 s {0.01 s} 1.00 s 1.0 s {0.1 s} 10.0 s 10 s {1 s} 100 s 100 s {10 s} 990 s	"CLIGANG"	
C335*	Deceleration time T <sub>if</sub> of the process ctrl. evaluation	0.00 s	0.00 s {0.01 s} 1.00 s 1.0 s {0.1 s} 10.0 s 10 s {1 s} 100 s 100 s {10 s} 990 s	Man I de garage	and a
C336*	Actual V <sub>p</sub> of the process controller	3.27	0.1 {0.1} 500.0	Display: Actual gain factor of the procontroller (important for process contadaption)	roller
C338*	Input 1, arithmetic block 2	0%	-100.0 % {0.1 %} 100.0 % -200 %{1 %} +200 %	Display only possible with analog sign source assignment (C001; C145/C146/C147).	
str <sup>i</sup>	47	,	Mary Mary	If the analog signal source is not assi different values can be saved in the p meter sets.	
	74	, <u>?</u>	, K. A	If the signal source assignment is deal vated via C145/C146, the display valid a that time will be kept.	
C339*	Input 2, arithmetic block 2	0%	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display only possible with analog sign source assignment (C001; C145/C146/C147).	nal
AL AL	41 <sub>GL</sub>		and and	If the analog signal source is not assi different values can be saved in the p meter sets.	
	N.5	, <u>?</u>	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	If the signal source assignment is dea vated via C145/C146, the display val valid a that time will be kept.	acti- lue
C370*₊	Enable automation interface		-0- No communication via auto -1- Communication via automa enabled	~~	
C380*	n <sub>set</sub> speed		-16384 {1} 16384	High precision main setpoint selection 16384 = 100% under C046 Input only via interface.	n:
C381*	n <sub>set</sub> at n-controller	3.2	-32767 {1} 32767	High precision setpoint display: Input of the speed controller, 16384 = 100% under C050. Input only via interface.	
C382*	Actual speed		-32767 {1} 32767	High precision display: Act. speed val 16384 ≡ n <sub>max</sub> under C011. Input only via interface.	lue
C387*	Torque limit		-16384 {1} 16384	High precision torque setpoint selecti 16384 ≡ 100% under C047. Input only via interface.	on:
C388*	Torque setpoint	3.21	-16384 {1} 16384	High precision torque setpoint display 16384 ≡ 100% under C056. Input only via interface.	<b>/</b> :

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Code	Name	Possible	e settings	7/2,		
<b>-</b>		Lenze	Selection	Info		
C391*	Actual angle	elighter P	0 {1} 65535	High precision display of the actual angle if resolver or incremental encoder operate as feedback system:  16384 = 360° =1 revolution.  Input only via interface.		
C392*	Field current setpoint		0 {1} 16384	High precision display of the field current setpoint:  16384 = I <sub>FN</sub> under C083.  Input only via interface.		
C393*	Additional setpoint	iche j	-16384 {1} 16384	High precision additional setpoint display: 16384 = 100% under CO49.  Input only via interface.		
C580*	Input 1, comparator 1	0 %	-100.0 % {0.1 %} +100.0 % -200 % {1 %} +200 %	Display only possible with analog signal source assignment (C001; C145/C146/C147).  If the analog signal source is not assigned,		
	in,	16.0°	10. d	different values can be saved in the parameter sets.  If the signal source assignment is deactivated via C145/C146, the display value		
C581*	Input 2, limit value for comparator 1	0 %	-100.0 % {0.1 %} +100.0 % -200 % {1 %} +200 %	valid a that time will be kept.  Display only possible with analog signal source assignment (C001; C145/C146/C147).  If the analog signal source is not assigned, different values can be saved in the parameter sets.		
		"Thois	140 j	If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.		
C582*	Hysteresis for lower threshold comparator 1	0 %	0.0 % {0.1 %} +100.0 %	Lower threshold = C581 - C582, reference: C581		
C583*	Memory function comparator 1	a di	-0- Memory function not active when resetting the output, the value falls be the lower threshold (C581 - C582) -1- Memory function active The output remains set after inital switch	4"		
C584*₊	Reset function comparator 1	Cartho	on.  -0- Reset function not active -1- Reset function active	The activation resets the output.		
C590*	Input 1, comparator 2	0 %	-100.0 % {0.1 %} +100.0 % -200 % {1 %} +200 %	Display only possible with analog signal source assignment (C001; C145/C146/C147).		
		atdka.P	odka ji	If the analog signal source is not assigned, different values can be saved in the parameter sets.  If the signal source assignment is deacti-		
	- Billot	C.	indiffere indiff	vated via C145/C146, the display value valid a that time will be kept.		

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Code	Name	Possibl	e settings	11, 11,	
		Lenze	Selection	Info	
C591*	Input 2, limit value for comparator 2	0 %	-100.0 % {0.1 %} +100.0 % -200 % {1 %} +200 %	Display only possible with analog signal source assignment (C001; C145/C146/C147). If the analog signal source is not assigned, different values can be saved in the parameter sets. If the signal source assignment is deactivated via C145/C146, the display value	
				valid a that time will be kept.	
C592*	Hysteresis for lower threshold comparator 2	0 %	0.0 % {0.1 %} +100.0 %	Lower threshold = C591 - C592, reference: C591	
C593*,J	Memory function comparator 2		-0- Memory function not active when resetting the output, the value falls below the lower threshold (C591 - C592) -1- Memory function active The output remains set after inital switching on.	Wald of the last o	
C594*₊	Reset function comparator 2	9.0	-0- Reset function not active -1- Reset function active	The activation resets the output.	
C600*₊	Arithmetic block 3	1	-0- Output = C601 -1- Output = C601 + C602 -2- Output = C601 - C602 -3- Output = C601 · C602 -4- Output = C601 /  C602  -5- Output = C601 / (100% - C602)	Walter Balle Lines	
C601*	Input 1, arithmetic block 3	0%	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display only possible with analog signal source assignment (C001; C145/C146/C147).  If the analog signal source is not assigned, different values can be saved in the parameter sets.	
	<sup>7</sup> E		Maries Maries	If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.	
C602*	Input 2, arithmetic block 3	0%	-100.0 % {0.1 %} 100.0 % -200 % {1%} +200 %	Display only possible with analog signal source assignment (C001; C145/C146/C147). If the analog signal source is not assigned, different values can be saved in the parameter sets. If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.	
C610*	Input 1, addition block 1	0%	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display only possible with analog signal source assignment (C001; C145/C146/C147). If the analog signal source is not assigned, different values can be saved in the parameter sets. If the signal source assignment is deactivated via C145/C146, the display value	

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Code	Name	Possible	settings			40,	77,2,
		Lenze	Selection				Info
C611*	Input 2, addition block 1	0%	-100.0 % -200 %	{0.1 %} {1 %}	100.0 % +200 %		Display only possible with analog signal source assignment (C001; C145/C146/C147).
	, dhaite		. <				If the analog signal source is not assigned, different values can be saved in the parameter sets.
	un.		May.			nun.	If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
C612*	Input 3, addition block 1	0%	-100.0 % -200 %	{0.1 %} {1 %}	100.0 % +200 %		Display only possible with analog signal source assignment (C001; C145/C146/C147).
	dbaltof						If the analog signal source is not assigned, different values can be saved in the parameter sets.
	May .		nu,			Mah	If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
C614*	Input 1, addition block 2	0%	-100.0 % -200 %	{0.1 %} {1 %}	100.0 % +200 %		Display only possible with analog signal source assignment (C001; C145/C146/C147).
	, Califor	Sp.					If the analog signal source is not assigned, different values can be saved in the parameter sets.
	Many io.		The state of				If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
C615*	Input 2, addition block 2	0%	-100.0 % -200 %	{0.1 %} {1 %}	100.0 % +200 %		Display only possible with analog signal source assignment (C001; C145/C146/C147).
3	- dilior	E.					If the analog signal source is not assigned, different values can be saved in the parameter sets.
	WHAN I COLOR		and!				If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
C616*	Input 3, addition block 2	0%	-100.0 % -200 %	{0.1 %} {1 %}	100.0 % +200 %		Display only possible with analog signal source assignment (C001; C145/C146/C147).
3	, 10 <sup>f</sup>	Sigh.					If the analog signal source is not assigned, different values can be saved in the parameter sets.
	anny dhio		und!				If the signal source assignment is deactivated via C145/C146, the display value valid a that time will be kept.
C620*	Gain dead band element	1.00	-10.00	{0.01}	+10.00		r
C621*	Dead band, dead band element	1.0 %	0.0 %	{0.1 %}	100.0 %	, Š	Ha? Tatika?
C622*	Input, dead band element	0%	-100.0 % -200 %	{0.1 %} {1 %}	100.0 % +200 %	:001to)	Display parameter only
C630*	Limiting element 1 upper limit	100 %	-100.0 % -200 %		100.0 % +200 %	Malay Co.	C630 must be higher than C631!
C631*	Limiting	-100 %	-100.0 %	{0.1 %}	100.0 %		C631 must be lower than C630!
153.S.	element 1 lower limit	242.S.	-200 %	{1 %}	+200 %	**	Ko. S.

Lenze



Code	Name	Possible settings			
		Lenze	Selection	Info	
C632*	Input, limiting element 1	0 %	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display parameter only	
C635*	Limiting element 2 upper limit	100 %	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	C635 must be higher than C636!	
C636*	Limiting element 2 lower limit	-100 %	-200 % {1 %} +200 %	C636 must be lower than C635!	
C637*	Input, limiting element 2	0 %	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display parameter only	
C640*	PT1 element Time constant	20ms	0.01 s {0.01 s} 1 s 1 s {0.1 s} 10 s 10 s {1 s} 50 s	HOLD AND	
C641*	Input, PT1 element	0 %	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display parameter only	
C650*	Gain DT1 element	1.00	-10.00 {0.01} +10.00	24, 24,	
C651*	DT1 element Time constant	1.0 s	0.01 s {0.01 s} 1.00 s 1.0 s {0.1 s} 5.0 s	20.07	
C652*	Input, DT1 element	0 %	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display parameter only	
C653*	Input sensitivity, DT1 element	d)	-1- 15 bit evaluation -2- 14 bit evaluation -3- 13 bit evaluation -4- 12 bit evaluation -5- 11 bit evaluation -6- 10 bit evaluation -7- 9 bit evaluation	Martiffelig	
C660*	Input, absolute value generator	0 %	-100.0 % {0.1 %} 100.0 % -200 % {1 %} +200 %	Display parameter only	
C670*	Square generator upper limit	0 %	-100.0 % {0.1 %} +100.0 %	C670 must be higher than C671!	
C671*	Square generator lower limit	0 %	-100.0 % {0.1%} +100.0 %	C671 must be smaller than C670!	
C672*	Switch-over time of the square generator	0.1 s	0.1 s {0.1 s} 10.0 s 10 s {1 s} 100 s 100 s {10 s} 3000 s	, (d)ballefride	

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### Troubleshooting and fault elimination



## 8 Troubleshooting and fault elimination



### Warning!

During troubleshooting, the drive should always be disconnected from the mains supply for safety reasons.

The controller is equipped with several functions to protect it from impermissible operating conditions. If one of the protection functions is activated, the controller sets Pulse Inhibit (IMP) or TRIP, warning or message and/or resets the signal "Ready for operation (RDY) - depending on the monitoring selected.

- Faults during operation are immediately displayed or indicated through a status information (chapter 8.1).
- The fault can be analysed with the history buffer (chapter 8.2) and the list in chapter 8.3.
- The list in chapter 8.3 indicates how to eliminate the fault.

### 8.1 Troubleshooting

### 8.1.1 Display on the operating unit of the controller

The LEDs RDY and IMP show the controller status.

FAIL = ■: TRIP or message or warning is active

FAIL	RDY	IMP	Check
	•		Controller enabled; no fault
■ 7°5.			C065, C066, C067
			C183, C067
	■ "Jio,		C183
<b>B</b>	■ '( <u>)</u>		C065, C066
	- Ca.	■ "L <sub>L</sub> L <sub>L</sub> "	C065, C066, C067, C183

■ : on □ : off

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### Troubleshooting and fault elimination

### **RDY**

In general, the RDY message will be reset if the machine cannot generate a torque when running with the command "Controller enable" or if the mains supply for the control electronics is switched-off (mains switch-off detection).

### RDY is off when

- TRIP is displayed
- the communication with the automation module could not be established after mains connection (only with C370 = -1-)
- the field current could not be built up after mains connection.

RDY will be reset for a short period of time when

- a new parameter set is loaded via terminal control
- a short-term mains fault (3-phases) occurs ( > 25ms).

### Imax

 $I_{\text{max}}$  is on when

the speed controller operates at its limit.

### **IMP**

IMP is on when

- the switch Ctrl. enable is opened or another source of the controller inhibit is active (check C183)
- a mains undervoltage or mains overvoltage is applied.

IMP is on sporadically when

short-term mains faults occur (e.g. with weak mains)

During IMP, the ignition pulses in the armature circuit are inhibited.

The codes C065, C066 and C067 display the controller status in plain text.

### 8.1.2 Display via LECOM

The bits of the status word under C069 indicate the controller status.

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## Troubleshooting and fault elimination



## 8.2 Fault analysis with the history buffer

With the history buffer, faults can be traced. The fault messages are stored in the history buffer in the order of their occurrence.

#### 8.2.1 Structure of the history buffer

- The history buffer has eight memory locations, which can be retrieved
  - under C065, C066 and C067 at the operating unit
  - via the LECOM interface under codes C161 to C168 for TRIP messages.
- The first memory location is written only after the elimination or acknowledgement of the active fault. The eighth from last fault is eliminated in the history buffer and can no longer be read.
- The memory locations 1-8 contain information about the last to eighth from last fault.

Code	C0168	Naga.	Vy.
C063	Active message	40,	10
C066	Active warning	1900	1200
C067	Active TRIP	747	"I'H"
C161	Memory location 1	27,	M.
C162	Memory location 2		
C163	Memory location 3	197	797
C164	Memory location 4	797	200
C165	Memory location 5	705	70E
C166	Memory location 6	7000	70/20
C167	Memory location 7	74/10	'44' <sub>10</sub>
C168	Memory location 8	27.00	Ma,

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# Troubleshooting and fault elimination

## 8.3 Fault messages



#### Note!

If the fault message is interrogated by a fieldbus, the fault message is represented not by an abbreviation but a LECOM no. read from C167.

Display		Cause	Remedy
	No fault	- 10."	10°,
ACI	Armature circuit interrupted	Defective fuse in the armature circuit or cable interruption	Check armature fuse or remove cable interruption
CCr	System fault	Strong interference on control cables Ground or earth loops in the wiring	Screen control cables Check PE wiring (see chapter 4.4"Installation of a CE-typical drive system")
CE0	Communication fault (automation interface)	Interference during transmission of control commands via the automation interface	Check wiring
CE9	Communication fault (serial interface)	Faulty messages from the serial interface.	Check wiring
dEr	Motor blocked	High standstill torque or motor mechanically blocked.	Remove motor blockage or increase blocking time under C124 or blocking current under C123.
EEr when	External fault (TRIP-Set)	A digital input assigned to the TRIP-Set function has been activated	Check external encoder. Check polarity to activate TRIP set under C118.
FCI	Field circuit interrupted	Defective field fuses F1 and F2 or interrupted field circuit.	Replace field fuses when no voltage is applied or remove cable interruption.
LF	Mains underfrequency	Mains frequency < 47Hz	Check mains frequency, controller must only be driven within a frequency range from 47 to 63 Hz.
LU which	Undervoltage	Mains voltage < 340 V or 410 V (Variant 500 V mains voltage) Mains synchronisation has not detected any voltage zero for more than 25 ms.	Increase electronics supply separately with a connected transformer or use a controller with a lower mains connection voltage.
LU1	Phase failure	Failure of the mains voltage or mains interruption	Check mains voltage and remove mains interruption Adapt mains synchronisation to mains conditions under C237.
005	Controller overload	Frequent or excessive acceleration with overcurrent Permanent overload with I <sub>A</sub> > 1.05 I <sub>Arated</sub>	Check drive dimensioning
006	Motor is thermally overloaded	Motor is thermally overloaded by, for instance, - impermissibly high continuous currents - frequent and excessive acceleration processes	Check drive dimensioning
OF	Mains overfrequency	Mains frequency > 63Hz	Check mains frequency Controller must only be driven within a frequency range from 47 to 63 Hz.
OH N	Heat sink temperature is higher than the value set in the controller	Ambient temperature T <sub>amb</sub> > 45 °C or 35 °C Heat sink very dirty Incorrect mounting position	Allow controller to cool and ensure better ventilation Check ambient temperature in the control cabinet Clean heat sink Change mounting position

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# Troubleshooting and fault elimination



Display	£.	Cause	Remedy
OUE	Mains overvoltage	Mains voltage > 460V or 550V (500V variant)	Reduce mains voltage with a preconnected transformer or use a controller with a higher mains connection voltage.
P03	Following error	Angle difference between set and actual position is larger than the following error limit set under C255 Drive cannot follow the digital frequency (I <sub>max</sub> limit)	Extend following limit with C255 Switch-off monitoring if required (C119/C120) Enable drive (Ctrl. enable) Check drive dimensioning
P13	Angle overflow	Angle controller limit reached Drive cannot follow the digital frequency (I <sub>max</sub> limit)	Enable drive Check drive dimensioning
PER	Program interference	A fault in the program sequence was detected	Send controller with data (on diskette) to Lenze
PR	Parameter reset	After switching on, a change in the software version has been detected. Automatic loading of factory setting.	Set the required parameters and save settings under C003.
PR1 PR4	Parameter set error	Fault when reading a parameter set CAUTION: The factory setting is loaded automatically	Set the required parameters and save settings under C003.
Sd1	Tacho fault	Short circuit or interruption of tacho cable	Check tacho cables for short-circuit or interruption and remove fault
Sd2	Resolver fault	Resolver cable interrupted	Check resolver cable for open circuit Check resolver Acknowledge fault by mains switching
Sd3	Encoder fault at Dig_In 1	Incremental encoder or digital frequency cable interrupted at X5 Input X5 PIN 8 not assigned	Check cable for open circuit Assign input X5 PIN 8 with encoder potential or switch off monitoring (C119 / C120)
Sd4	Encoder fault at Dig_In 2	Incremental encoder or digital frequency cable interrupted at X9 Input X9 PIN 8 not assigned	Assign input X9 PIN 8 with encoder potential or switch off monitoring (C119 / C120)
Sd5	Master current interrupted	Interruption of the master current selection, $I_{master} < 2mA$ with master current selection 420mA, C034 = -1-	Remove interruption of the set-value cable or select master selection 020 mA under C034 = -0-
SP	Wrong signal source polarity	Tacho, resolver or fieldbus connection are interchanged	Change tacho, resolver or fieldbus connection
U15	±15V supply interfered	Overload / short-circuit terminal 20 ±15 V supply defective	Check load at terminal 20 Return controller

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## Troubleshooting and fault elimination

### 8.4 Reset of fault indications

#### TRIP

After eliminating the fault, pulse inhibit will only be reset after the acknowledgement of TRIP.

TRIP acknowledgement:

- Change to the parameter level of C067 and acknowledge with SH+PRG
- LECOM: C043 = 0
- Terminal X2/E2 (reset trip)
- Control word AIF
- Mains switching



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#### Note!

If a TRIP source is still active, TRIP cannot be reset.

#### Message

After eliminating the fault, the pulse inhibit will be reset automatically.

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# Troubleshooting and fault elimination



## 8.5 Checking the drive system



#### Note!

The measurements should be made with a digital voltmeter. The stated measuring values are rated values. In the event of deviations, a defect has occured.

### 8.5.1 Checking the motor



#### Warning!

- The measurements described must only be carried out by specialists.
- Disconnect the motor from the mains.
- Tests should only be carried out when no voltage is applied!

Measurement	Measuring point	Measured value
Armature resistance	$A \rightarrow B$ at the controller	$R_A < 10 \Omega$
Insulation resistance of the armature	$A \rightarrow \text{earth potential}$	$R \rightarrow \infty$
16.00	B →earth potential	D. 12
Field resistance	I→K	$R_F < 1k\Omega$
Insulation resistance of the field	$I \rightarrow \text{earth potential}$	R→∞
	$K \rightarrow \text{earth potential}$	10 No.

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# Troubleshooting and fault elimination

## 8.5.2 Checking the controller

#### Checking the power stage



#### Warning!

- The measurements described must only be carried out by specialists.
- Disconnect the controller from the mains.
- Tests should only be carried out when no voltage is applied!

Measurement	Measuring point	Measuring value
Semiconductor fuse • at the mains input • armature fuse	NAN,	$R \approx 0 \Omega$ $R \approx 0 \Omega$
Internal fuses	105	R≈0Ω
Thyristors	Disconnect armature cables: A → B at the controller B → A at the controller	$R \to \infty$ $R \to \infty$
Field controller	Disconnect field cables: I+, K- I-, K+ (free-wheeling diode)	$R \to \infty$ $R > 200k\Omega$ (diode $\approx 0.5V$ )

#### Checking the control board 4902MP

Checking the voltage supply:

- Wire up the controller completely
- Set controller inhibit (X2/28 open)
- Switch on the mains

Notes		Measuring point	100	Measured value
+ Vcc 15 V	110	$X2/20 \rightarrow X3/40$	10	+14.25 V+15.75 V
+ Vref 10 V	190	$X1/9 \rightarrow X3/40$	.800	+9.79 V+10.21 V
-Vref 10 V	241,	$X1/10 \rightarrow X3/40$	150	-9.79 V10.21 V

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#### 9 Accessories

For the controllers, Lenze offers the following accessories (to be ordered separately):

- Mains chokes
- RFI filters
- Fuses
- Fuse holders
- System cable for resolver / incremental encoder
- System cable for digital frequency coupling.

A PC can be connected to the controller via the fieldbus module LECOM A/B (RS232, RS485 or fibre optics). The parameter setting of the controller is very easy using LEMOC 2.

#### PC program LEMOC2

The program runs under DOS and is supplied with drivers for LECOM A/B (RS232, RS485 or fibre optics).

Functions of the program:

- Well-structured parameter setting and diagnosis
- Easy backup

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#### 9.1 Fuses



#### Note!

The fuses protect the controller from impermissible operating conditions. After a protection function has been activated, the controller or system must be checked for faults before replacing the fuse.

Because of possible damage to the semiconductor fuses, which have not blown, replace the complete set (phase and armature fuses).

Ensure to use the same fuse type of the same manufacturer as used before.

To protect the semiconductors (thyristors) from short-circuit, use very quick-acting fuses. The characteristics of fuse and semiconductor must be adapted to each other.

The tables TAB 1 and TAB 3 list the max. permissible fuse sizes, which
protect the semiconductors in the event of short-circuit, for all controller
sizes.

The protection characteristics of the fuses are guaranteed even if the controller is operated with max. armature current (1.2 to 1.8 times rated current of the controller).

The fuses are recommended for standard controllers as well as for variants with "500V mains voltage".

For applications which do not require the max. permissible armature current, check whether it is possible to use smaller rated fuse currents. The tables TAB 2 and TAB 4 list the assignment of the fuses to the controller sizes (mains voltage 340 ... 460 V ±0%) on condition that the max. armature current (C022, C023) does not exceed the rated armature current of the controller.

With fuses other than recommended, check the switch-off characteristic and whether the actual load cycle does not lead to early ageing of the fuse.

For further information, please contact Lenze or the fuse supplier.

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#### 9.1.1 Mains fuses



#### Stop!

An additional cable protection is required when using fuses of the operating class aR (partial characteristic) as phase fuses.

If the fuses of the operating class gR also protect the cable, the cable crosssections must be dimensioned according to the fuse. Otherwise, provide a separate cable protection!

Туре	Max. pe	rm. size of the phase fuse Mains voltage ≤ 550V +		Fuse holder	
	Fuse type	Operating class	Order designation	Order designation	
4902	FF 32 A <sub>(22 x 58)</sub>	gR	EFSFF0320AYI	EFH30006	
4903	FF 40 A <sub>(22 x 58)</sub>	gR	EFSFF0400AYI	EFH30006	
4904	FF 80 A <sub>(22 x 58)</sub>	gR	EFSFF0800AYI	EFH30006	
4905	FF 200 A (01.110)	aR	EFSFF2000AYR	EFH10003	
4906	FF 250 A <sub>(01.110)</sub>	aR	EFSFF2500AYR	EFH10003	
4907	FF 350 A <sub>(01.110)</sub>	aR	EFSFF3500AYR	EFH10003	
4X08	FF 450 A (01.110)	aR	EFSFF4500AXP	EFH10003	
4X09	FF 700 A <sub>(02.110)</sub>	aR	EFSFF7000AYR	EFH10003	

TAB 1 Assignment of max. mains fuse size to the controller

Type	Recommended phase f	Fuse holder			
	Fuse type	Operating class	Order designation	Order designation	
4902	FF 20 A <sub>(14 x 51)</sub>	aR	EFSFF0200AYH	EFH10002	
4903	FF 32 A <sub>(14 x 51)</sub>	aR	EFSFF0320AYH	EFH10002	
4904	FF 63 A <sub>(22 x 58)</sub>	aR	EFSFF0630AYI	EFH30006	
4905	FF 125 A <sub>(00.80)</sub>	aR	EFSFF1250AXL	EFZ0003	
4906	FF 200 A (00.80)	aR	EFSFF2000AXL	EFZ0003	
4907	FF 315 A <sub>(00.80)</sub>	aR	EFSFF3150AXL	EFZ0003	
4X08	FF 400 A <sub>(01,110)</sub>	aR	EFSFF4000AXR	EFH10003	
4X09	FF 550 A <sub>(01.110)</sub>	aR	EFSFF5500AXP	EFH10003	

TAB 2 Assignment of mains fuses to the controller when  $I_{Amax} = I_{Arated}$  and a mains voltage of  $\leq 460V + 0\%$ 

The controllers 4X11 to 4X13 are equipped with cell fuses (F1.1/F1.2, F2.1/F2.2, F3.1/F3.2). Fuseholders are not necessary.

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#### 9.1.2 Armature fuses

Armature fuses protect the thyristors of the controller from feedback of the motor in generator mode.

When using AC fuses as armature fuses, the max. operating voltage of the semi-conductor fuse is restricted, because of the time constant L/R of the armature circuit.

Therefore, the rated fuse voltage of the following fuse type is considerable higher than the voltage of the phase fuses recommended.

Type	-	Max. perm. fuse size for the armature circuit (F'4) Mains voltage $\leq$ 550V +0%			
	Fuse type	Operating class	Order designation	Order designation	
4902	FF 40 A <sub>(27 x 60)</sub>	1)	EFSCC0400AYJ	EFH30005	
4903	FF 50 A <sub>(27 x 60)</sub>	①	EFSCC0500AYJ	EFH30005	
4904	FF 100 A <sub>(27 × 60)</sub>	1	EFSCC1000AYJ	EFH30005	
4905	FF 250 A <sub>(01.110)</sub>	aR	EFSFF2500AZR	EFH10003	
4906	FF 315 A (01.110)	aR	EFSFF3150AZR	EFH10003	
4907	FF 400 A (02.110)	aR	EFSFF4000AZR	EFH10003	
4X08	FF 550 A (03.110)	aR	EFSFF5500AZR	EFH10003	
4X09	FF 800 A (03.110)	aR	EFSFF8000AZR	EFH10003	

TAB 3 Assignment of max. armature fuse size to the controller

① DC fuse

Тур	e Recommen	Recommended armature fuse size (F'4) when $I_{Amax}=I_{Arated}$ of the controller Mains voltage $\leq 460V+0\%$					Fuse holder
	Fuse type		perating class	141 O	rder designation	.44	Order designation
490	)2 FF 20 A <sub>(14 x 5</sub>	1)	aR	E	FSFF0200AYH	4	EFH10002
490			aR	E	FSFF0320AYH		EFH10002
490			aR	E	FSFF0800AYI		EFH30006
490			aR	E	FSFF1250AXL		EFZ0003
490			aR	E	FSFF2000AXL		EFZ0003
490	10.7		aR	E	FSFF3150AXL		EFZ0003
4X0			aR	E Inc.	FSFF5000AZR	17.	EFH10003
4X0			aR	120. 目	FSFF7000AXP	200	EFH10003

TAB 4 Assignment of armature fuses to the controller when  $I_{Amax} = I_{AN}$  and at a mains voltage of  $\leq 460V + 0\%$ 

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## 9.1.3 Internal fuses

Except for the cell fuses, all fuses are on the board 4902/3/5 LP or 4X08/11 LP.

*OL.	Туре	Type Rated data			Order designation	
41/4/2017	S <sub>A</sub>	Fuse type	Fuse type V [V]		Physical Company	
Field fuses	4902 4907	FF 16 A	500	6.3 x 32	EFSFF0160AWB	
F1, F2	4X08 4X13	FF 32 A	600	14 x 51	EFSFF0320AYH	
Electronics fuses F3, F4	9	M0.5 A	500	5 x 30	EFSM-0005AWA	
Overvoltage protection F5, F6, F7	No.	FF16 A	500	6.3 x 32	EFSFF0160AWB	
Cell fuses	4X11	500 A	1000	01.80	EFSFF5000AZ	
F1.1/F1.2 F2.1/F2.2	4X12	800 A	1000	02.80	EFSFF8000AZ	
F3.1/F3.2	4X13	900 A	1000	03.80	EFSFF9000AZ	



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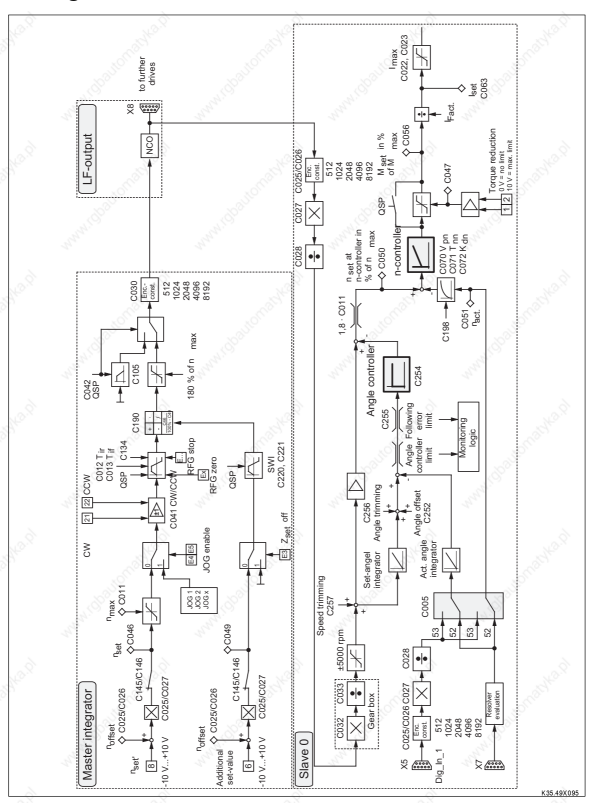


FIG 10-1 Signal-flow chart Masterconfiguration C005 = -5X-



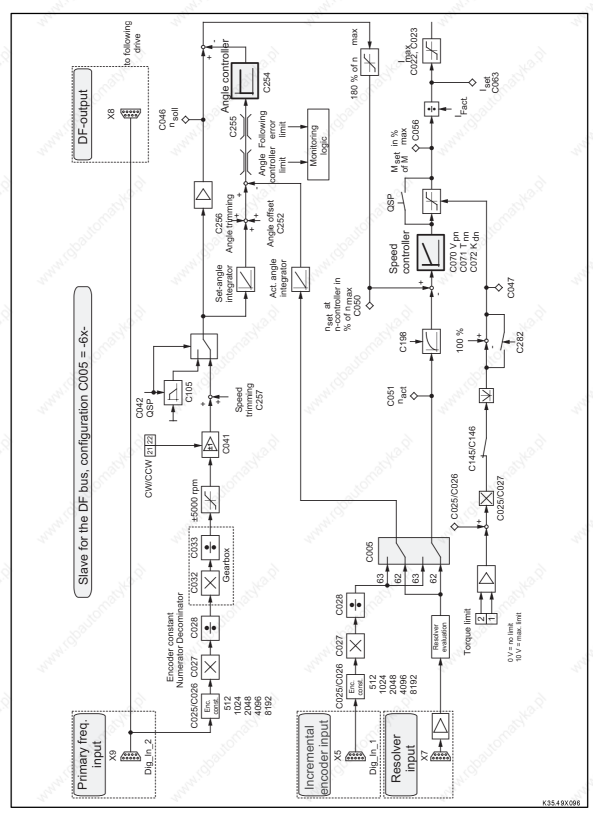


FIG 10-2 Signal-flow chart Configuration C005 = -6X- (DF bus)



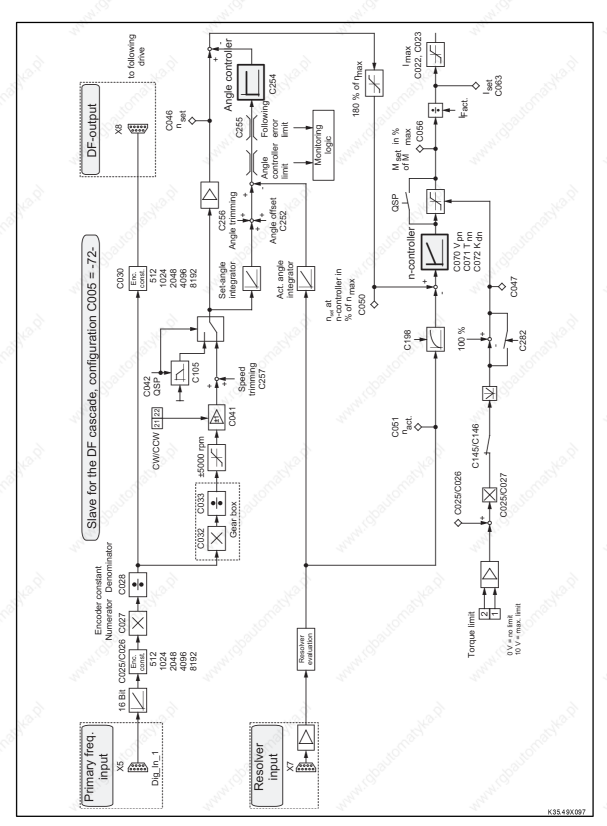
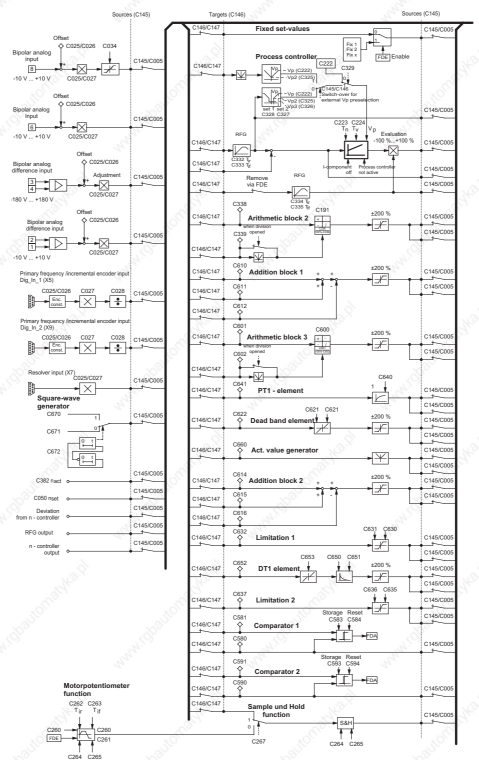


FIG 10-3 Signal-flow chart Configuration C005 = -72- (DF cascade)



10-4

## Signal-flow charts



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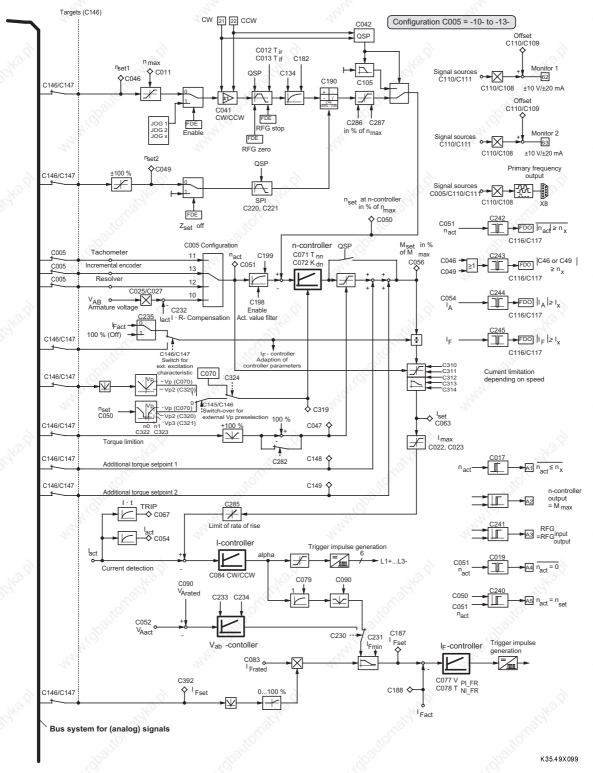


FIG 10-4 Signal-flow chart Configuration C005 = -1X- (speed control)





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