

EDB9200\_E/GB  
00375316

**Lenze**

Antriebstechnik

Operating Instructions

***Servo controller  
9200 series***

These Operating Instructions are valid for the controllers with the nameplate data:

9212 E.5x  
9215 E.5x  
9217 E.5x

9222 E.5x.5x  
9223 E.5x.5x  
9224 E.5x.5x  
9225 E.5x.5x  
9226 E.5x.5x  
9227 E.5x.5x  
9228 E.5x.5x

Controller type

Enclosure IP20

Hardware version + index

Software version + index

Corresponds to the German edition of 05/18/1995

Edition of: 05/18/1995

Date of print: 05/29/1995

# How to use these Operating Instructions...

These Operating Instructions are divided into three parts:

- **Planning and installation**

This part comprises the technical data of the supply modules, the axis modules and of accessories available for the 9200 series (e. g. motors), instructions for installation and wiring and descriptions of the drive connections.

- **Parameter setting**

Describes the basics of parameter setting and informs about commissioning, important functions and the operation via serial interface. At the end of this part you will find a comprehensive code table and a signal flow chart.

- **Service**

Explains error messages and gives hints for trouble-shooting.

To locate information on specific topics, simply refer to the table of contents at the beginning and to the index at the end of the operating instructions.

A series of different symbols provide quick reference and highlight important items.

**Note**

This symbol refers to items of information intended to facilitate operation.

**Caution**

Notes which should be observed to avoid possible damage to or destruction of equipment.

**Warning**

Notes which should be observed to avoid health risks to the operating personnel.

Fehler! Es ist nicht möglich, durch die



## Safety information

for electrical equipment used in industrial power installations.



The electrical devices and machines described are equipment to be used in industrial power installations. This equipment incorporates hazardous parts that are live, moving or rotating during operation. Severe personal injury or damage to equipment may occur if e. g. any required enclosures or covers are inappropriately removed or the equipment is insufficiently serviced.

The personnel responsible for the safety of the equipment must therefore ensure that:

- only qualified personnel are permitted to install, operate and maintain the devices
- these Operating Instructions and any other documentation about the equipment are consequently observed and always available to the personnel working with the equipment.
- non-qualified personnel is prohibited from working with the equipment or in its vicinity.
- the system is installed in accordance with local regulations.

A qualified person must by training be familiar with all relevant standards and safety regulations and therefore be authorized to perform the required work (For further details cf. IEC 364).

These safety instructions do not claim to be exhaustive. Should any questions or problems occur, please contact your nearest Lenze representative.

The information given in these Operating Instructions refer to the specified hardware and software versions of the equipment.

The specifications, processes and circuitry described in these Operating Instructions are for guidance only and must be adapted to your specific application.

Lenze cannot be held responsible for the applicability of the processes and circuitry indicated.

The specifications in these Operating Instructions describe, not guarantee the features of the equipment.

Hardware, software and documentation of the equipment have been carefully checked by Lenze. Faultlessness cannot be guaranteed.

**Subject to technical alterations.**

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# Planning and installation

## 1. Features

The 9200 controller series comprises 3 supply modules (types 9212, 9215 and 9217) and 7 servo modules (types 9222-9228 with motor peak currents ranging from 8 to 82 A) for asynchronous servo motors.

- Digital control by 16-bit microcontroller and 3 ASICs
- Field-orientated vector controlled current
- Four-quadrant operation, any speed and torque direction
- Inverter with IGBTs
- Selectable chopper frequency either low noise 8kHz or silent 16kHz
- Supply and axis modules can be combined for single or multi-axis operation
- Efficient energy exchange by means of DC-bus for multi-axis operation
- Controlled operation even during mains interruption.
- Supply modules with integrated brake chopper and brake resistors
- Short-circuit protected inverter outputs
- When using the specified mains chokes, the units comply with the overvoltage class 2 according to VDE 0160
- I x t monitoring as overload protection for the inverter
- Parameter setting and diagnosis via keypad and 2-line LCD display in plain text German, English, and French language
- Control parameters can be modified ON-LINE
- Isolated digital inputs and outputs for 24V-PLC level
- Electronic incremental encoder simulation for use by other drives
- Master frequency input for positioning, master/slave operation or angular synchronization
- Drift free standstill in the case of master frequency input or quick stop QSP
- Serial interface LECOM A/B (RS232 and RS 485) for parameter setting, control and diagnosis
- Enclosure IP20
- Variants with additional modules are available
- Approvals: UL 508, File no. 132659  
VDE 0160, VDE reg. no. 1799



## 2. Technical data

### 2.1. General data

<b>Enclosure</b>	Steel sheet housing, IP20 to DIN 40050
<b>Noise immunity:</b>	Severity 4 to IEC 801-4
<b>Influence of installation height on rated current:</b>	1000 m: 100% rated current 2000 m: 95% rated current 3000 m: 90% rated current 4000 m: 85% rated current
<b>Ambient temperature</b>	0 °C...+45 °C during operation -25 °C...+55 °C during storage -25 °C...+70 °C during transport
<b>Permissible humidity</b>	relative humidity 80%, no condensation
<b>Permissible pollution</b>	Pollution strength 2 to VDE 0110, part 2. Do not expose units to corrosive or explosive gases.

### 2.2. Unit-specific data

#### 2.2.1. Rated data of supply modules

Supply module type	Order no.	9212_E	9215_E	9217_E
		33.9212_E	33.9215_E	33.9217_E
<b>Mains voltage</b>	[V]	3 x 480; 50 - 60 Hz permissible range 3 x 330...528 ± 0%;		
<b>DC-bus voltage (at rated current)</b>	[V]	1.35 x V <sub>mains</sub>		
<b>Mains current</b>	[A <sub>eff</sub> ]	6	20	40
<b>Permanent power<sup>1)</sup> (at V<sub>mains</sub> = 3 x 480 V)</b>	[kW]	4.9	16.5	33
<b>Peak power (t=5 s)</b>	[kW]	12	37	60
<b>Permanent brake power (with int. brake resistor)</b>	[W]	250		
<b>Permanent brake power (with appropriate ext. brake resistor)</b>	[kW]	4.9	16.5	33
<b>Peak brake power with int. or ext. brake resistor</b>	[kW]	19.4	51.1	66.1
<b>min. permissible resistance for int. or ext. brake resistor</b>	[Ω]	29	11	8.5
<b>Power loss (without brake resistor)</b>	[W]	110	110	110
<b>Weight</b>	[kg]	9.0	10.5	11.0

1) With low mains voltages, the permissible permanent power is reduced to  $P_{zul} = P_N \cdot V_{mains} / 480 \text{ V}$

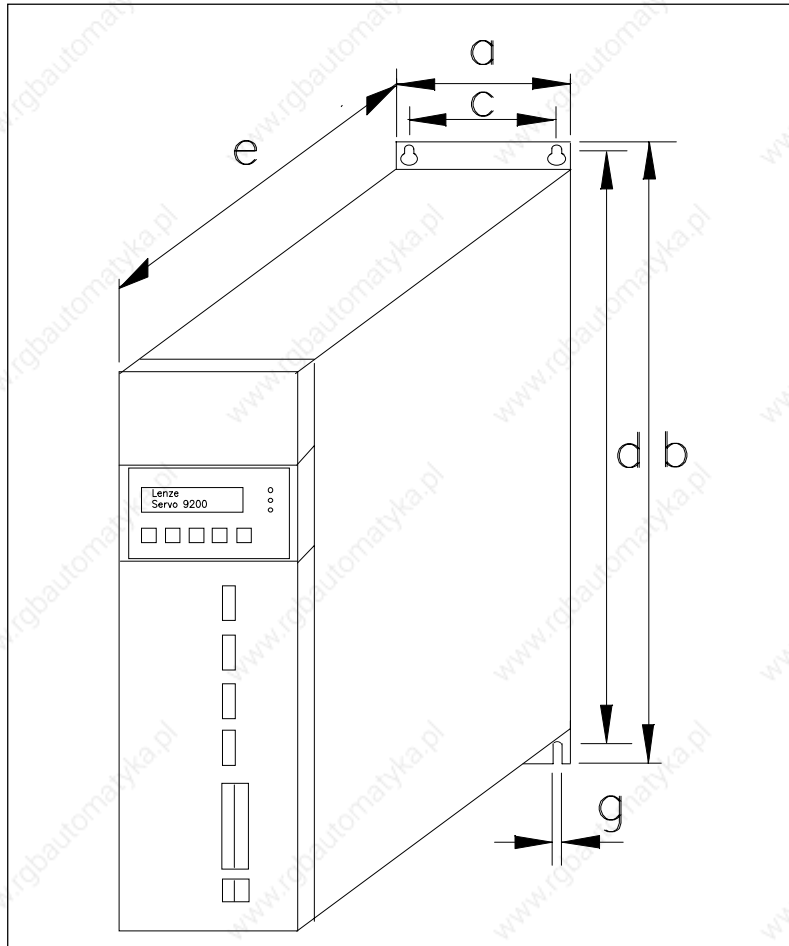


## 2.2.2. Rated data of axis modules

Axis module type		9222_E	9223_E	9224_E	9225_E
	Order no.	33.9222_E	33.9223_E	33.9224_E	33.9225_E
Output current ( $f_{ch} = 8$ kHz)	[A <sub>eff</sub> ]	4.5	5.5	13.5	18
Output current ( $f_{ch} = 16$ kHz)	[A <sub>eff</sub> ]	2.3	2.9	6.9	9.5
Peak current (for $t = 5$ s at $f_{ch} = 8$ kHz; for $t = 2.5$ s at $f_{ch} = 16$ kHz)	[A <sub>eff</sub> ]	8	10	24	33
Permanent power ( $V_A = 3 \times 480$ V and $f_{ch} = 8$ kHz)	[kVA]	3.7	4.5	11.2	14.9
Permanent power ( $V_A = 3 \times 480$ V and $f_{ch} = 16$ kHz)	[kVA]	1.9	2.4	5.7	7.9
Peak power ( $V_A = 3 \times 480$ V)	[kVA]	6.6	8.3	19.9	27.4
Output voltage $V_A$	[V]	3 x 0... $V_{mains}$			
Field frequency	[Hz]	0... ± 300			
Speed	[min <sup>-1</sup> ]	0... ± 8000			
Power loss at permanent power	[W]	200	250	340	510
Power loss at controller inhibit	[W]	45	45	45	125
Weight	[kg]	9.2	9.5	9.5	20.5

Type		9226_E	9227_E	9228_E
	Order no.	33.9226_E	33.9227_E	33.9228_E
Output current ( $f_{ch} = 8$ kHz)	[A <sub>eff</sub> ]	25	32	46
Output current ( $f_{ch} = 16$ kHz)	[A <sub>eff</sub> ]	13	16.5	23.5
Peak current (for $t = 5$ s at $f_{ch} = 8$ kHz; for $t = 2.5$ s at $f_{ch} = 16$ kHz)	[A <sub>eff</sub> ]	45	57	82
Permanent power ( $V_A = 3 \times 480$ V and $f_{ch} = 8$ kHz)	[kVA]	20.2	26.6	38.2
Permanent power ( $V_A = 3 \times 480$ V and $f_{ch} = 16$ kHz)	[kVA]	10.8	13.7	19.5
Peak power ( $V_A = 3 \times 480$ V)	[kVA]	37.4	47.3	68.1
Output voltage $V_A$	[V]	3 x 0... $V_{mains}$		
Field frequency	[Hz]	0... ± 300		
Speed	[min <sup>-1</sup> ]	0... ± 8000		
Power loss at permanent power	[W]	640	800	1000
Power loss at controller inhibit	[W]	125	125	125
Weight	[kg]	21	22	22

### 2.3. Dimensions



Type	a [mm]	b [mm]	c [mm]	d [mm]	e [mm]	g [mm]
9212 - 9217 9222 - 9224	125	440	95	425	300	5
9225 - 9228	290	440	250	425	300	5

### 2.4. Extension of delivery

- Axis module or supply module
- Accessory kit (busbars, State-bus line, control terminals)
- Operating Instructions

### 2.5. Application as directed

The units of the 9200 series are electrical units which are designed for the application in control cabinets in industrial power installations. They are designed for variable speed operations with three-phase AC motors.

## 2.6. Manufacturer's certification

We hereby certify that the below listed electronic controllers are control components for variable speed motors intended for the assembly into machines or together with other components to form a machine. According to the "Council directive ... relating to machinery" 89/392/EEG, our controllers are **no** machines.

The Operating Instructions supplied together with the controllers give advice and recommendations for the installation and use of the electronic equipment.

As long as the conformity with the protection and safety requirements of the "Council directive ... relating to machinery" 89/392/EEG and its amendment 91/368/EEG is not proved, operation of the machine is prohibited.

The measures required for typically configured controllers to comply with the EMC limit values are indicated in the Operating Instructions. The electromagnetic compatibility of the machine depends on the method and accuracy of the installation. The user is responsible for the compliance of the machine with the "Council directive ... relating to electromagnetic compatibility" 89/336/EEG and its amendment 92/31/EEG.

### Considered standards and regulations:

- Electronic equipment for use in electrical power installations and their assembly into electrical power installations: DIN VDE 0160, 5.88 (pr EN 50178)
- Standards for the erection of power installations: DIN VDE 0100
- IP - enclosures: EN 60529, 10.91
- Base material for printed circuits: DIN IEC 249 part 1, 10.90; DIN IEC 249 part 2-15, 12.89
- Printed circuits, printed boards: DIN IEC 326 part 1, 10.90; EN 60097, 9.93
- Creepage distances and clearances: DIN VDE 0110 part 1-2, 1.89; DIN VDE 0110 part 20, 8.90
- Electrostatic discharge (ESD): prEN 50082-2, 8.92, IEC 801-2, 9.87 (VDE 0843, part 2)
- Electrical fast transient interference (Burst): prEN 50082-2, 8.92, IEC 801-4, 9.87 (VDE 0843, part 4)
- Surge immunity requirements: IEC 801-5, 10.93
- Radio interference suppression of electrical equipment and plants: EN 50081-2, 3.94; EN 55011 (VDE 0875, part 11, 7.92)
- Radio interference suppression of radio frequency equipment for industrial purposes: VDE 0871, 6.78

### 3. Installation

#### 3.1. Mechanical installation

- The units are designed as housing units with enclosure IP20.
- Install the units vertically with the power terminals at the top.
- Ensure a free space of 100 mm at both the bottom and the top.

#### Caution!

When working with the maximum brake power, the temperature of the output air of the supply modules can reach up to 120°C.

- The axis modules should be installed at the same height at the righthand side of the supply module:
  - If the axis modules have different power outputs, the more powerful axis module must be placed directly next to the supply module.
- The interface connectors X1 to X4 and other terminals must be covered with the supplied dust protectors or unused connectors when not used.



### 3.2. Electrical installation



- The breakaway torque for the power terminals is 2.3 Nm (20 lb in). Marking of terminals:  
 at 921X: +U<sub>G</sub>, -U<sub>G</sub>, R<sub>B</sub>, L1, L2, L3  
 at 922X: +U<sub>G</sub>, -U<sub>G</sub>, U, V, W

#### Supply modules

- Without additional protective measures (e.g. zeroing) the units may not be connected to a mains with e.l.c.b. (VDE 0160/05.88). In the event of an earth fault, a DC component in the fault current can prevent the release of the e.l.c.b.
- Operate the supply module with assigned mains choke.
- Power input  
 Recommended cable diameter and number of cores

Supply module	9212	9215	9217
Number of cores	4 (L1,L2,L3,PE)	4 (L1,L2,L3,PE)	4 (L1,L2,L3,PE)
Cable diameter [mm <sup>2</sup> ] or AWG	1,5 14/15	4 10/11	10 6/7

Protect input cables according to their diameter with adapted cable protection fuses.

- Protection of the input rectifier:
  - Total protection with external very quick acting fuses in the mains input (see chapter "Accessories")
  - If total protection is not required:  
 The normal cable protection fuses or miniature circuit breakers which are adapted to the cable diameter offer sufficient protection.
- The peak power of the supply module must be equal to or higher than the total peak power of the connected axis modules and the rated power of the supply module must also be equal to or higher than the total permanent power of the axis module (see chap. 3.2.1).



#### Note

The supply modules 921x hardware version E.4x onwards described in these Operating Instructions may only be used in combination with the axis modules of the hardware version E.4x and higher.

#### Axis modules

- Connect only one motor to each axis module.
- The cable diameter of the motor cables must correspond to the rated current of the motor.  
 Protection by means of:
  - cable protection fuses or
  - adapted motor protection relay
- Ensure motor protection:
  - use motor protection relay and monitor the thermostat of the motor.
- The connected motor may not be operated when the controller is enabled, except for safety shutdown.

### 3.2.1. Combination of several axis modules with one supply module

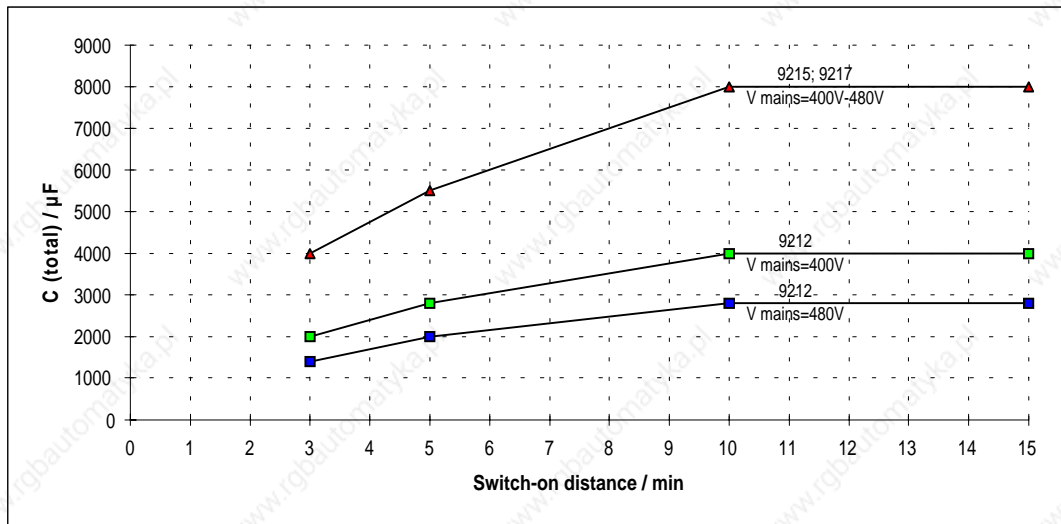
Please note the following conditions when combining several axis modules with one supply module:

- The State-bus (X6) can supply max. 10 axis modules.
- The sum of the total capacity of the DC-bus may not exceed a certain value (see chart):  
The permissible total capacity depends on the interval between two closing operations and the mains voltage. The total capacity is the sum of the capacities of the supply module and the axis modules.
  - For intervals between two closing operations longer than 15 min, the max. permissible capacities are applied.

#### DC-bus capacities of the 9200 series

Type	9212	9215	9217	9222 9223	9224	9225 9226	9227 9228
$C_{ZK}$ [ $\mu$ F]	235	705	1175	235	340	1100	2200

#### Permissible total capacity depending on the interval between two closing operations and the mains voltage





- When selecting the power of the supply module, proceed as follows to find out about the required input power.
  1. Determine the power profile of all axis modules connected to the DC-bus by means of the process profile and the load torques during a system cycle.
  2. The power losses are stated in the technical data, for units the losses are stated during rated power and for motors the power loss during rated operation. These losses are assumed to be constant during the whole cycle.
  3. Find out the resultant power by adding the power losses and the power profiles:  
calculate a positive motor power  
and a negative generator power.
  4. Determine the effective power during the system cycle:  
Do not calculate a negative resultant power (generator power). These ranges can be taken into consideration when calculating the effective brake power.
  5. Select the supply module according to the effective power during a system cycle:  
Please note that the supply module must have enough capacity to supply the effective peak power and that, in the event of mains voltage reductions, the permissible power of the supply module will be reduced according to the reduction of the mains voltage.
  6. If the calculated effective permanent power exceeds the permissible value of the supply module 9217:  
Subdivide the DC-bus sets and install further supply modules.



### 3.2.2. Screening and earthing

In order to avoid radio interference, care must be taken with the design and connection of digital drives to avoid EMC disturbances during operation.

Digital drives are not more vulnerable to interference than analog drives, but the effect is generally different. Interference of analog devices becomes obvious as irregularities in speed. Interference of digital drives may cause program errors; therefore it is important that the drives are inhibited immediately when interference occurs. This is done by setting the TRIP function (CCr).

In order to avoid these problems, care must be taken with ground (GND), protective earth (PE) connections as well as screening.

- Screen control cables and motor cables.
- Ensure effective screening:
  - a non-earthed conductor should be used to maintain screen integrity where cables are interrupted (terminal strips, relays, fuses).

#### Caution!

To increase the EMC (electromagnetic compatibility), the reference GND is connected to the protective earth (PE) inside the drive.

To ensure an optimum interference suppression, the screening and the GND-PE-connection is made differently for single drive and multi drive networks.

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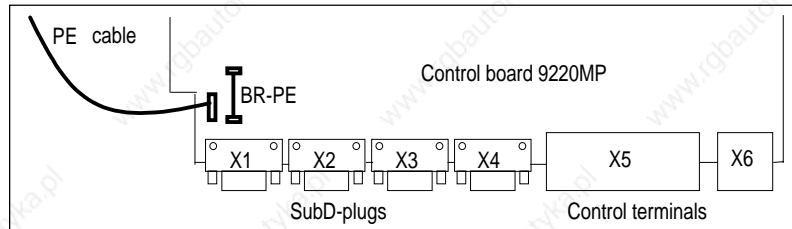


#### Single drive

- Connect the screen of the control cables to PE of the drive at one end to avoid earth loops.
- GND and PE are connected by a jumper inside the drive.
- In case of firmly installed computer connections, a mains isolation (e.g. Lenze Converter 2101) is mandatory between computer and axis module.
- The screens of the motor cables
  - should be as large as possible.
  - connected to the two sides.

## Multi drive networking

- When laying the ground cables, care must be taken that there are no ground loops. To ensure this, the GND-PE connection must be removed in every drive. For the 9200 drives, turn the four screws on the cover one half turn CCW and pull out the control board. Remove the jumper BR-PE on the board 9220 MP. CAUTION: Ensure that the mains has been disconnected and the drive has been switched off at least 5 minutes before removing any parts.



- All ground cables must then be lead to external, insulated central points, centralized again from there and connected to PE in the central supply. The PE-GND reference is necessary as the electronics insulation (SubD plug) does not allow voltages  $>50V \sim AC$  at PE.
- In case of firmly installed computer connections, a mains isolation (e.g. Lenze Converter 2101) is mandatory between computer and axis module.
- The individual cable screens must be connected to external insulated central points, which are then connected to the PE potential at one point.
- The screens of the motor cables
  - should be as large as possible.
  - should be connected to the two sides.

### 3.2.3. Radio interference suppression

According to § 13 and § 14 of the legislation of the European Community relating to the electromagnetic compatibility of devices (EMVG v. 09.11.92) the national standards and regulations are only interim standards valid until December 31, 1995. In addition, the harmonized European standards can be fulfilled following the recommendations below. Measures against radio interference suppression depend on the site of the device to be installed:

#### Previous national standards

The application without radio interference suppression in electrical systems within connected working areas or industrial premises can only be allowed if, outside the industrial premises, the limit values according to VDE 0871/6.78, class B are not exceeded (General allowance according to the standard on the operation of high-frequency devices of December 14, 1984, official no. 1045/1046). For operation within residential areas or when exceeding the limit value class B outside of industrial premises, radio interference suppression according to VDE 0871, limit value class B is required.

#### Future harmonized standards

The standard prEN 50081-2 is valid for the radio interference suppression.

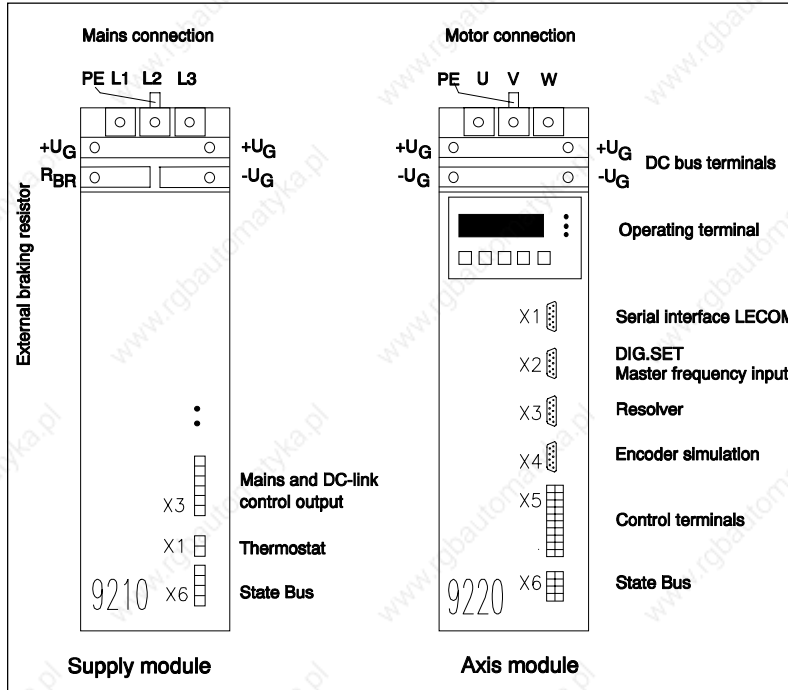
It refers to standard EN 55011 (VDE 0875, part 11, limit value class A and B).

- Within industrial premises, which are not connected to the public low-voltage supply, the limit values to EN 55011, limit value class A apply.
- Within residential areas or industrial premises, which are connected to the public low-voltage supply, the limit values to EN 55011, limit value class B apply.

#### Radio interference suppression to EN 55011, limit value class A or B, can be achieved by:

- Using a suitable mains filter and screening of motor cables, brake resistor cables and the power cable between mains filter and inverter (for recommended mains filters see "Accessories").

## 4. Drive connections



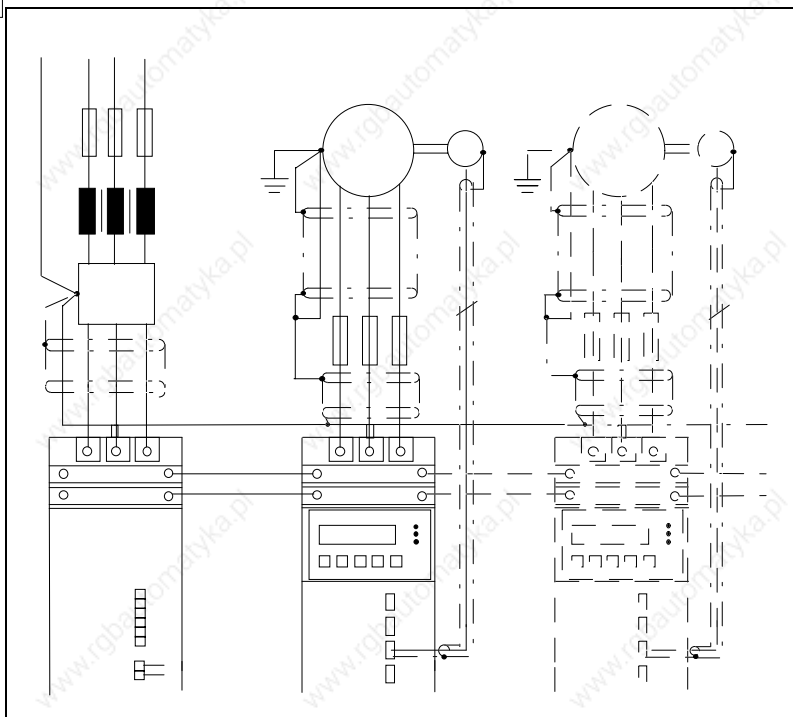
### 4.1. Power connections

#### 4.1.1. Mains and motor connection



**Caution!**

All power terminals carry mains potential up to 5 minutes after mains disconnection.



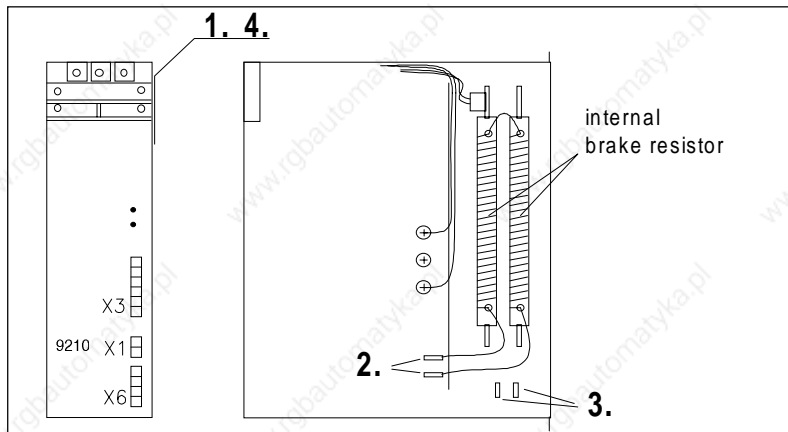
The DC-bus terminals +UG -UG and the PE terminals of the supply and axis module must be connected by means of busbars (accessory kit).

#### 4.1.2. External brake resistor

To increase the permanent brake power, an external brake resistor with a higher permanent power can be installed instead of the internal resistor. In this case, the internal brake resistor must be disconnected.

##### Disconnection of the internal resistor:

1. Remove right side of the supply module housing 9210, when no voltage is applied.
2. Disconnect spade plug.
3. Connect spade plugs to tabs on the housing.
4. Close housing again.



The external brake resistor must be connected to the power connections  $+U_G$  and  $R_{BR}$  at the supply modules 9210. It is recommended to exclusively use resistors with integrated overload protection which disconnect the mains supply in case of overload (for recommended resistors see chapter "Accessories"). The surface temperature of the resistor may reach  $360^\circ\text{C}$ .

##### Caution!

When using brake resistors without overload protection, the resistors may burn due to a fault (e.g. mains overvoltages  $>528\text{V}$ , application specific overload or internal faults).

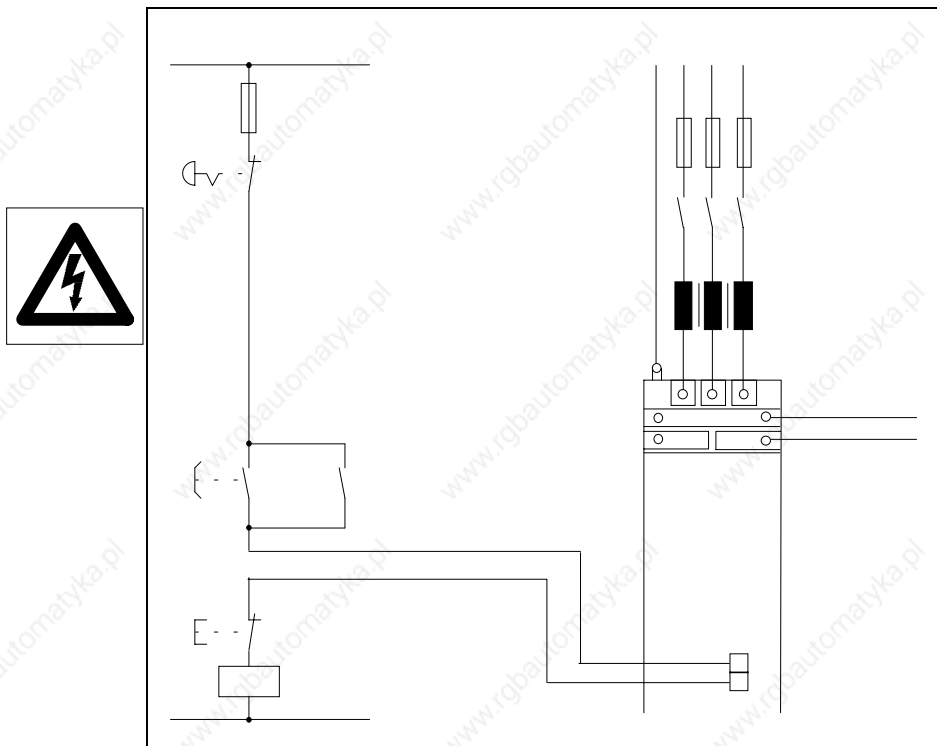


**Wiring of brake resistor**

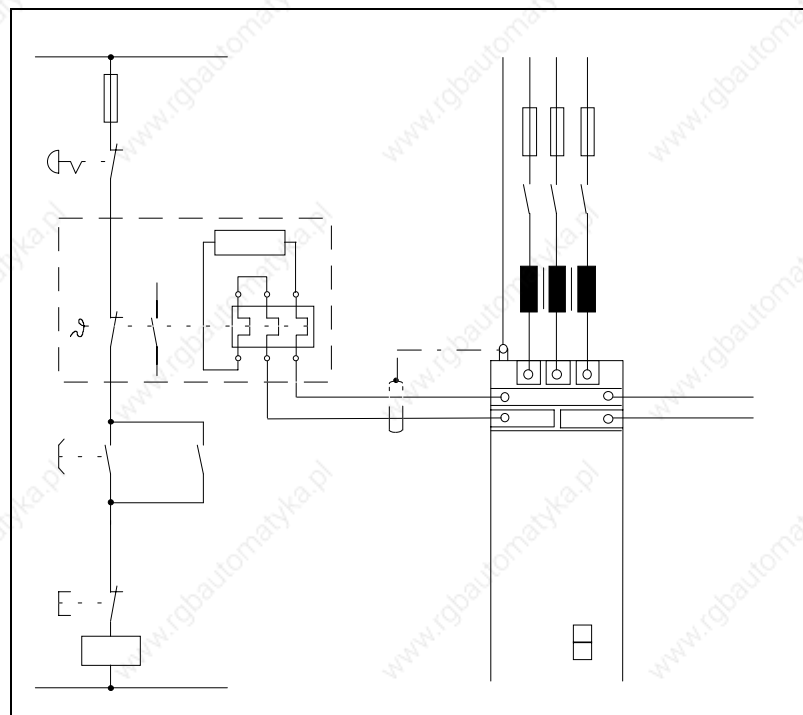
**Caution**

K1 must additionally set controller enable!

**Wiring when using the internal brake resistor**



**Wiring when using the external brake resistor**



## 4.2. Control connections of supply module

### 4.2.1. Overheat of internal brake resistor (9210 X1)

The thermal contact (capacity 230V/10A) of the internal brake resistor can be accessed via the connector X1 of the supply module. It can be used to switch off the mains in case of overload of the internal brake resistor (see also: External brake resistor).

**Caution!**

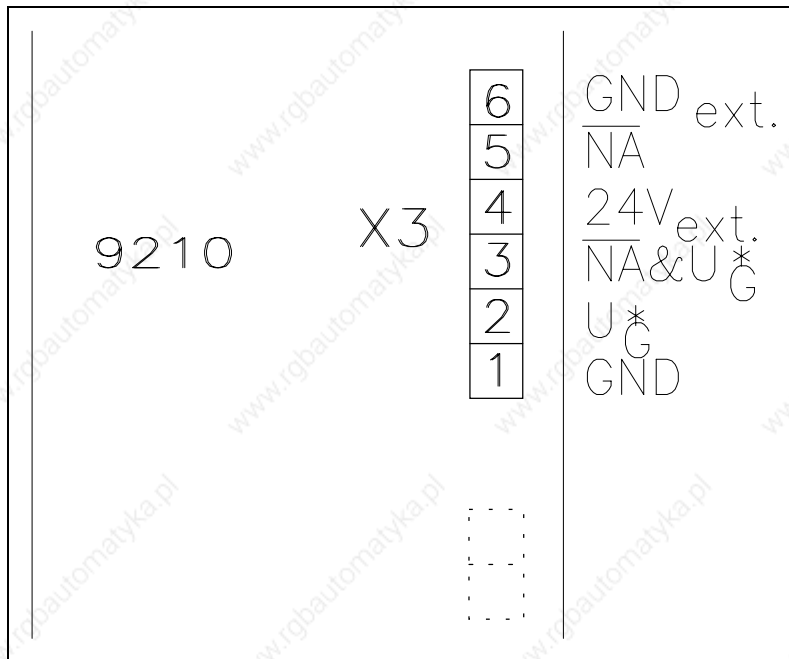
Unlike previous models of this series, the connector X1 of the supply module does not have to be bridged any more. This connector cannot be used for the monitoring of an external thermal contact and the like! To protect the inverter, wiring according to figure "Wiring using the internal brake resistor" (page 19) is necessary.



### 4.2.2. Mains and DC-bus monitoring (9210 X3)

At X3 of the power supply module several signals are available, that give information about the status of the mains. The wiring of this terminal is not necessary to make the device work. If the software feature mains failure with DC-bus controlling is required, the terminals X3,1 and X3,3 must be wired. By using an external 24 V supply there is an optoisolated signal of mains failure at terminal X3,5.

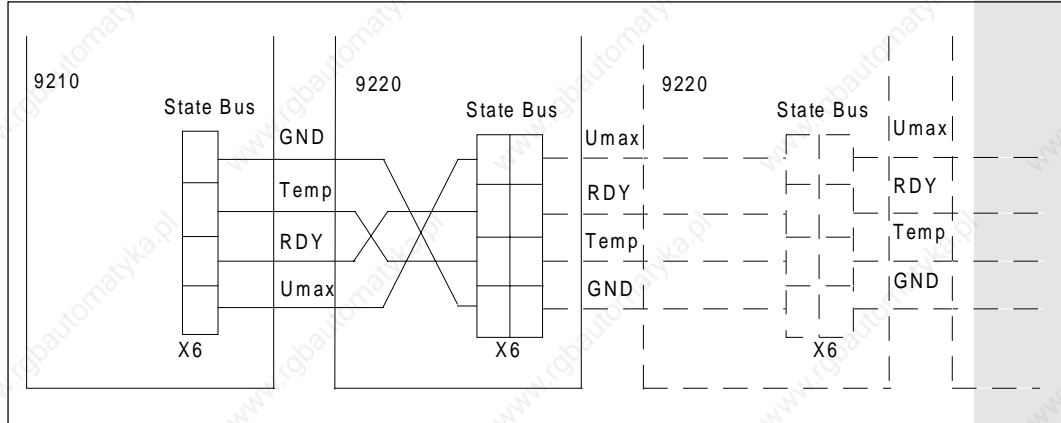
For further information see: Parameter setting, page 50.





### 4.2.3. State bus

By means of the state bus X6, the supply module gives status information like ready, overvoltage, and heat sink or resistor overtemperature to the connected axis modules. The four state bus cables must be taken from the supply module to the axis modules. The terminals in the axis module which are next to each other are internally bridged.



When the modules are ready to operate, the following levels are applied at the terminal of the state bus:

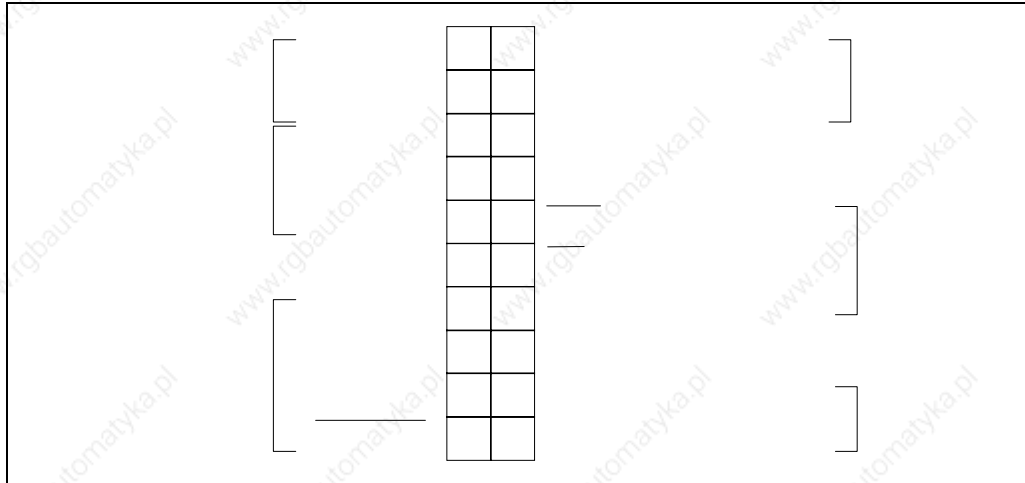
- Temp -> GND : approx. 0...2 V
- RDY -> GND : approx. 0...2 V
- $V_{max}$  GND : more than 2 V

These levels can only be measured when the state bus is connected between the supply module and the axis modules.

### 4.3. Control connections axis module

#### 4.3.1. Control terminals

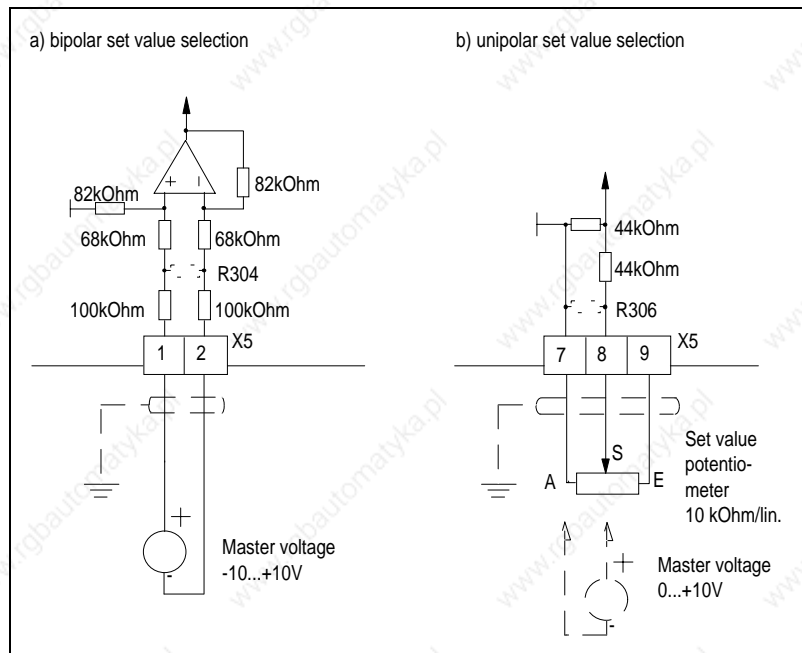
##### Pin assignment of the control terminal block X5



#### 4.3.2. Analog input and outputs

##### Analog set value selection

For analog set value provision, two inputs are available, either as speed or torque set value provision (for selection see C005 configuration). The bipolar input is a differential input..

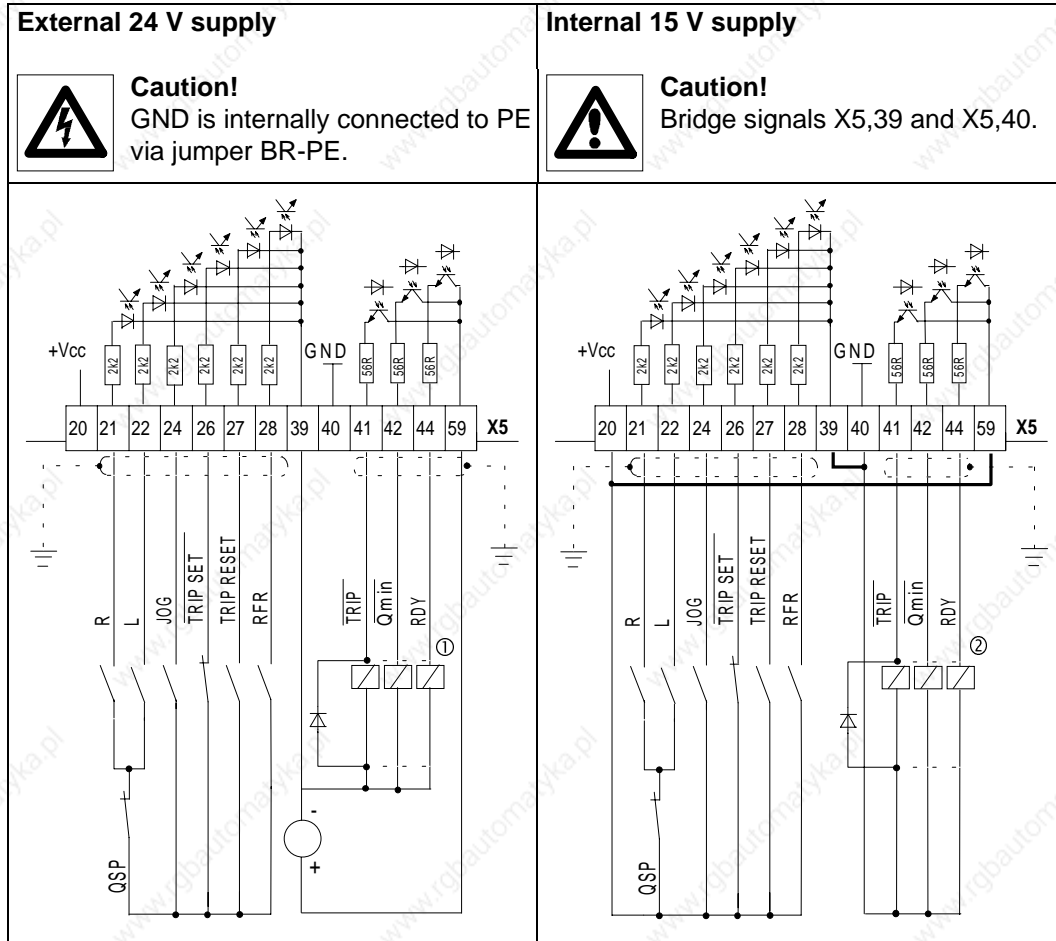


##### Monitor outputs

The terminals 62 and 63 of the control terminals block X5 transform internal digital control signals into analog output signals. The resolution is 8 bit. The signals are updated every 2ms. The maximum monitor output current capacity is 2mA.

Output	Terminal	Signal	Range	Level
Monitor 1	X 5 62	Actual speed value	adjustable via C153/C154	-10V...+10V
Monitor 2	X 5 63	Torque set value	-Mmax...+Mmax	-10V...+10V

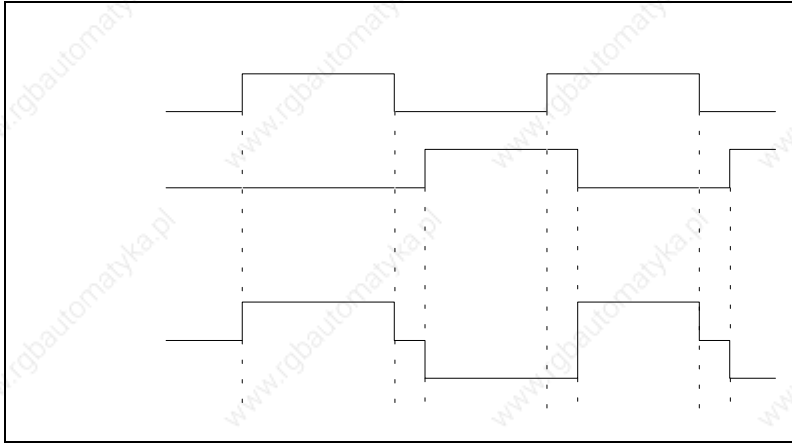
### 4.3.3. Digital inputs and outputs



#### Legend

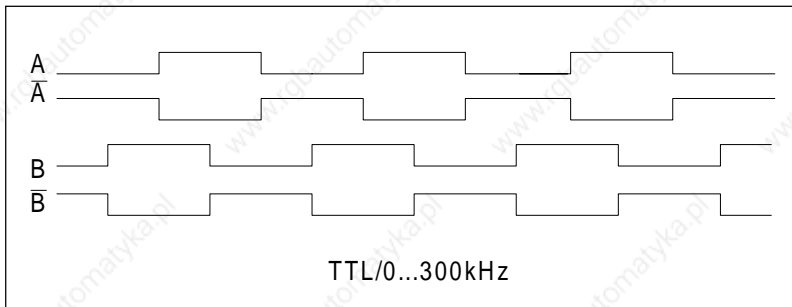
	Marking	Function at signal = HIGH
<b>Digital outputs</b> I 7 50mA	RDY	Ready
	Qmin	Motor speed > value of C017 (factory Setting) The function depends on C117
	TRIP	No faults
<b>Digital inputs</b> (active at 13 ... 30 V) I 7 10mA	RFR	Controller enable
	TRIP RESET	Fault reset
	TRIP SET	No fault switch-off (Motor thermostat)
	JOG	Internal set value
	QSP	No quick stop with this switch position
<b>Relay</b>	①	Relay 24 V, $R_i \geq 1 \text{ k}\Omega$ , e.g. order no. EK00326005
	②	Relay 15 V, $R_i \geq 600 \Omega$ , e.g. order no. EK00326850

**Comment on QSP function**

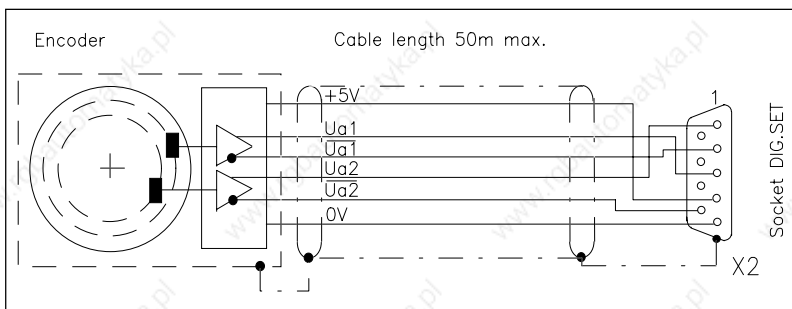


**Master frequency selection**

For speed set value selection by means of a master frequency, the 9-pole SubD Dig.Set (X2) is used. As master frequency signal either the simulated encoder signal of the master drive or an incremental signal source with two TTL complementary signals shifted by 90° el. can be used. The zero track of the master encoder will not be evaluated. The maximum input frequency is 300 kHz. The current consumption per channel is 6 mA.I.



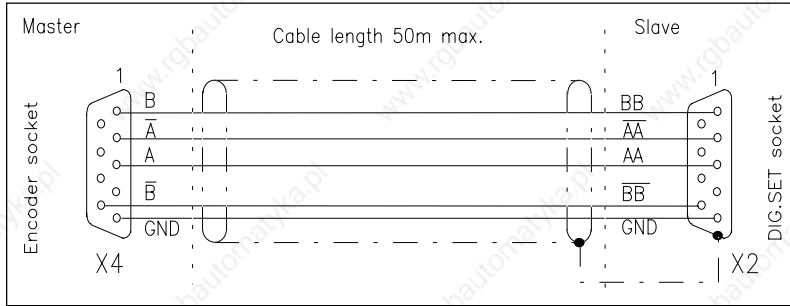
**a) Master frequency input by incremental encoder**



**Pin assignment X2 male plug Dig.Set**

Pin	1	2	3	4	5	6	7	8	9
Signal	$U_{a2}$	$\bar{U}_{a1}$	$U_{a1}$	+ 5V	GND	--	--	--	$\bar{U}_{a2}$

**b) Master frequency input by encoder output signal of the master drive**



**Pin assignment X2 male Dig.Set**

Pin	1	2	3	4	5	6	7	8	9
Signal	BB	AĀ	AA	+5V	GND	--	--	--	BB̄

**Encoder simulation**

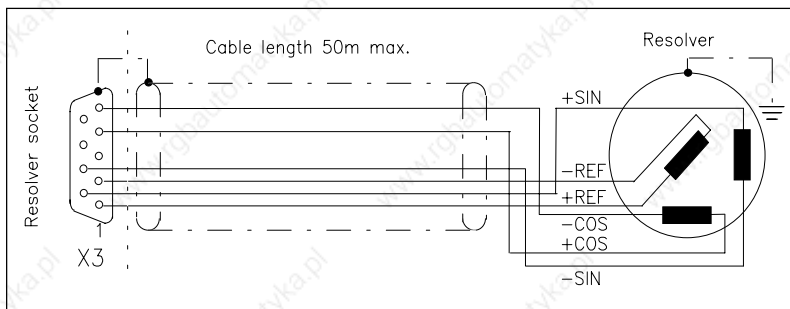
The encoder socket (X4) is used as an output for the encoder simulation. Two TTL complementary signals ( $V_{high} = 2,5V$ ,  $V_{low} = 0,5V$  at  $I = 20mA$ ) shifted by  $90^\circ$  with 256, 512, 1024 or 2048 increments are generated per revolution (adjustable via C030). This output is used for actual value feedback for closed-loop control (positioning control) or as a set value for slaves (master/slave operation). The current capacity is 20 mA per channel.

**Pin assignment X4 encoder socket**

Pin	1	2	3	4	5	6	7	8	9
Signal	B	Ā	A	+5V	GND	Z̄	Z	LC	B̄

**Resolver**

2-pole resolvers ( $V=10V, f=5kHz$ ) are fitted as standard. The Lenze servo motors are already equipped with the corresponding resolvers. The resolver is connected by means of a 9-pole socket (X3). The resolver supply cable and the resolver are monitored for open circuit (fault indication Sd2).



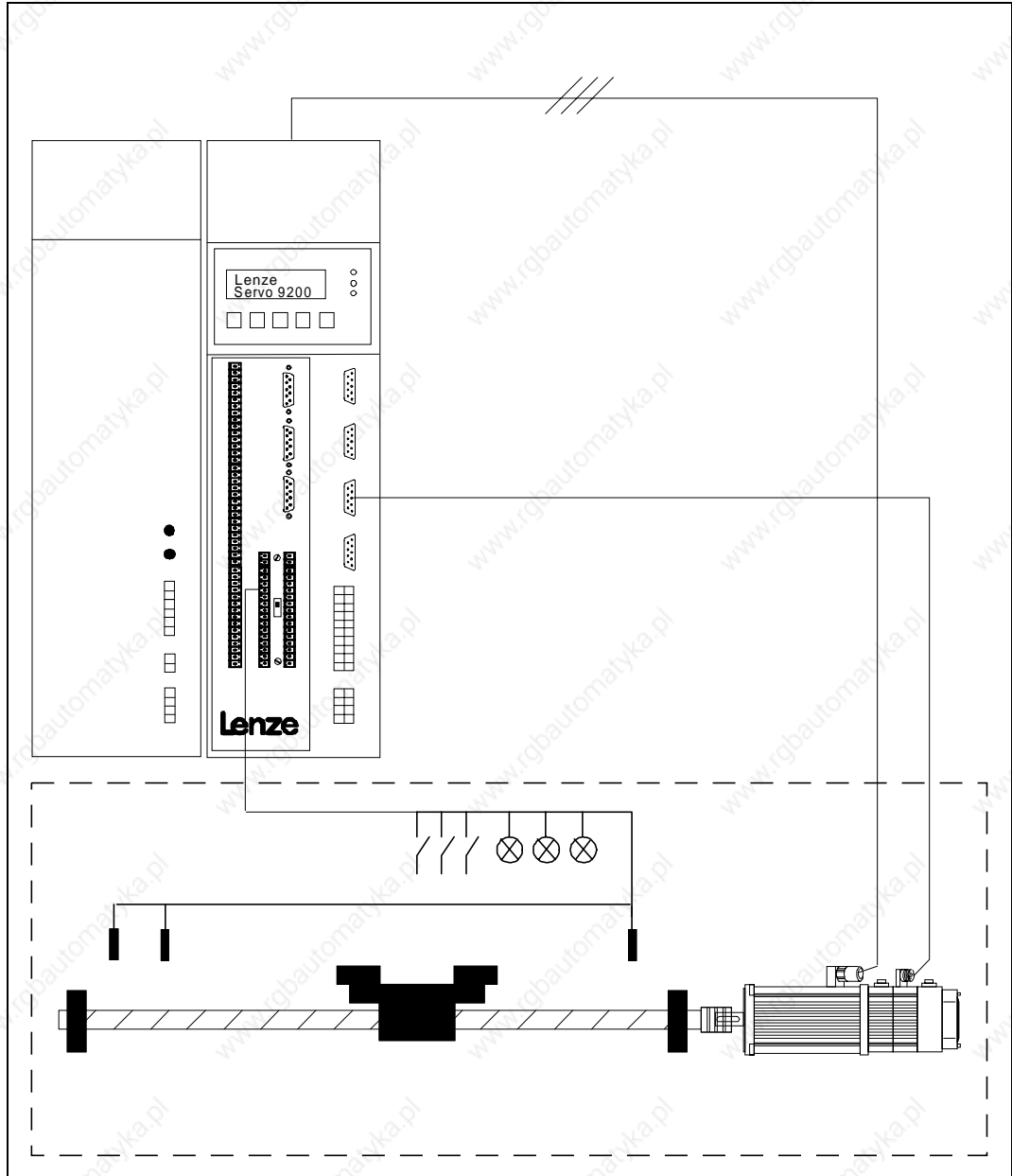
**Pin assignment X3 resolver female plug**

Pin	1	2	3	4	5	6	7	8	9
Signal	+REF	-REF	GND	+COS	-COS	+SIN	-SIN	--	--

## 5. Application examples

### 5.1. Variant with integrated positioning module 2211PP

Easy positioning tasks can be solved by applying the positioning module 2211PP. Thus, you sometimes do not need a PLC or at least reduce the load of the PLC. The positioning module can be integrated into the unit and adapted to several applications. Different designs are available, e.g. the basic module with or without a terminal extension and alternatively a field bus module as Interbus-S.



**Features of the positioning module 2211PP:**

- 32 freely assignable digital inputs with 8 or 28 via terminals according to variant
- 32 freely assignable digital outputs with 4 or 16 via terminals according to variant
- Absolute or relative measuring system
- 32 program sets, each with the following functions:
  - point to point positioning
  - point to point positioning with velocity profile
  - positioning to an interrupt-input
  - acceleration, deceleration, traversing and final speed adjustable
  - waiting for input
  - switching of several outputs
  - homing according to 6 different modes
  - adjustable waiting time
  - adjustable number of pieces for repeat function
  - program branching depending on inputs
  - jump to following program set
- 32 adjustable positions
- 32 adjustable speeds
- 32 adjustable acceleration and deceleration values
- 32 adjustable number of pieces
- 32 waiting time
- Manual and program operation
- Input and display via the operating unit of the 9200 basic unit
- Parameter setting and programming via the serial interface LECOM A/B of the basic unit by means of the PC program Lemoc2 (via menu)
- Connection of a BCD switch possible
- Connection of an absolute encoder possible
- Control, parameter setting, and programming via Interbus-S or Profibus possible
- The function Winding calculator is available as alternative system software on the same hardware basis as the positioning module.

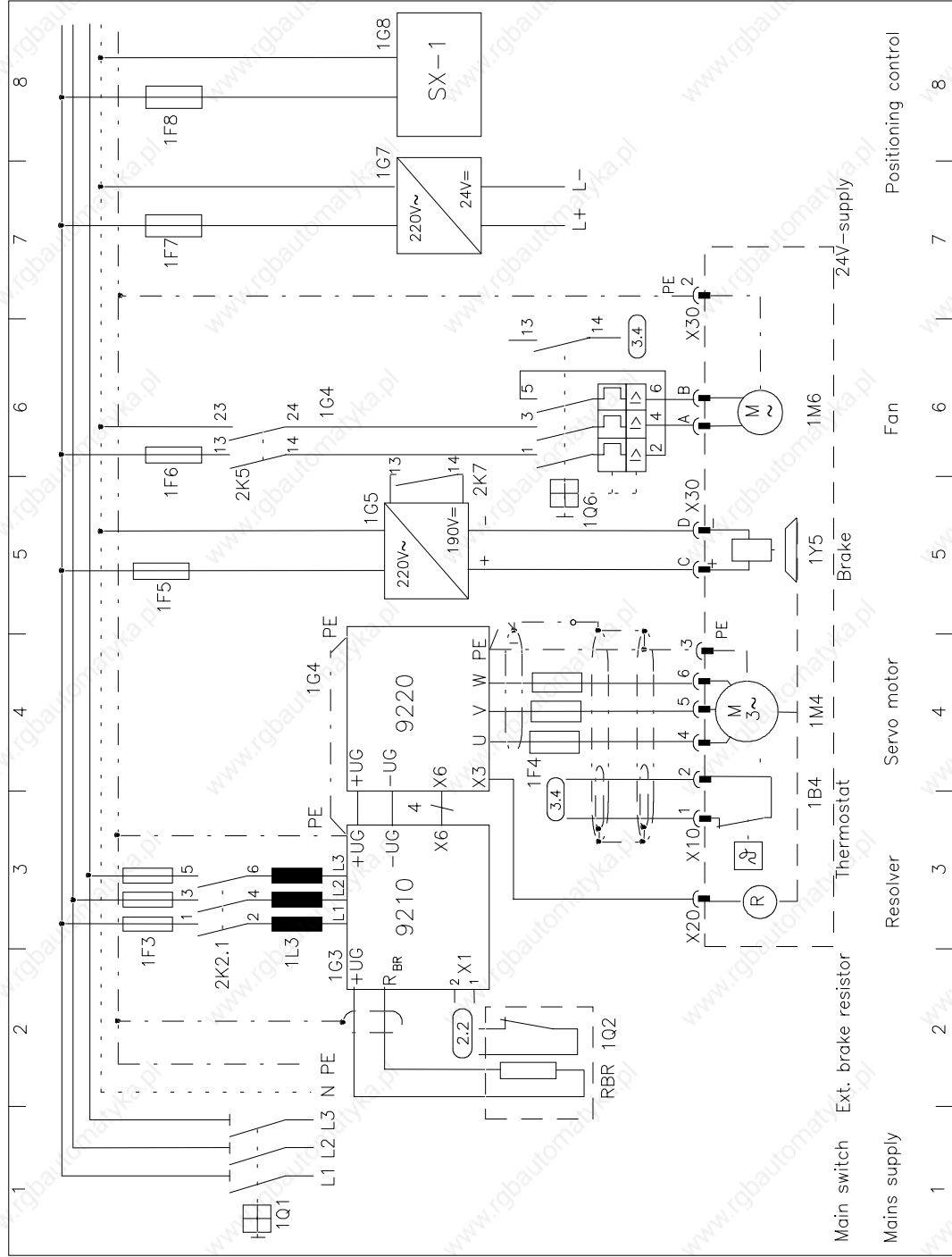
**Note:**

Please additionally note the Operating Instructions of the positioning system.

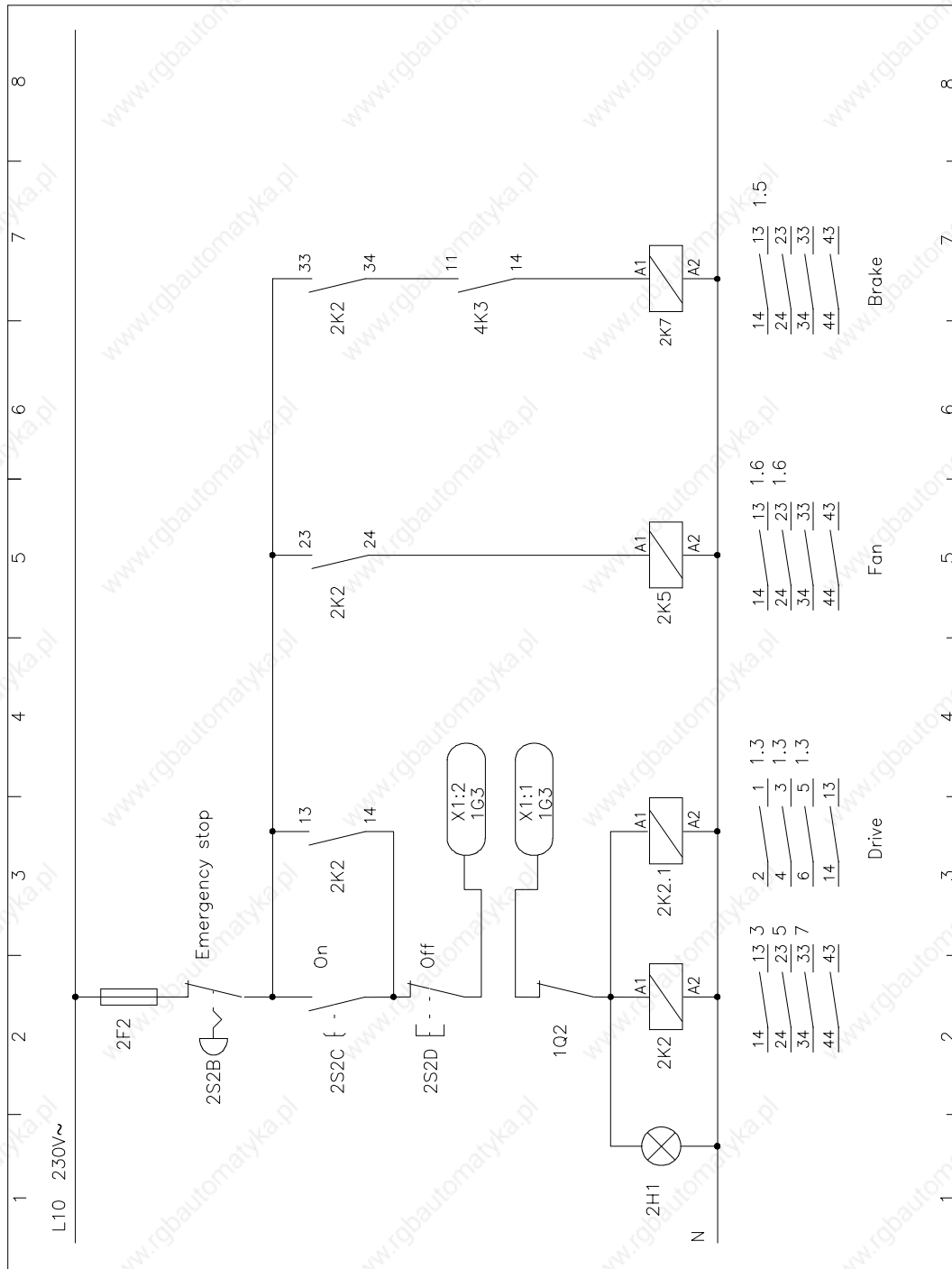


## 5.2. Wiring with positioning control SX-1

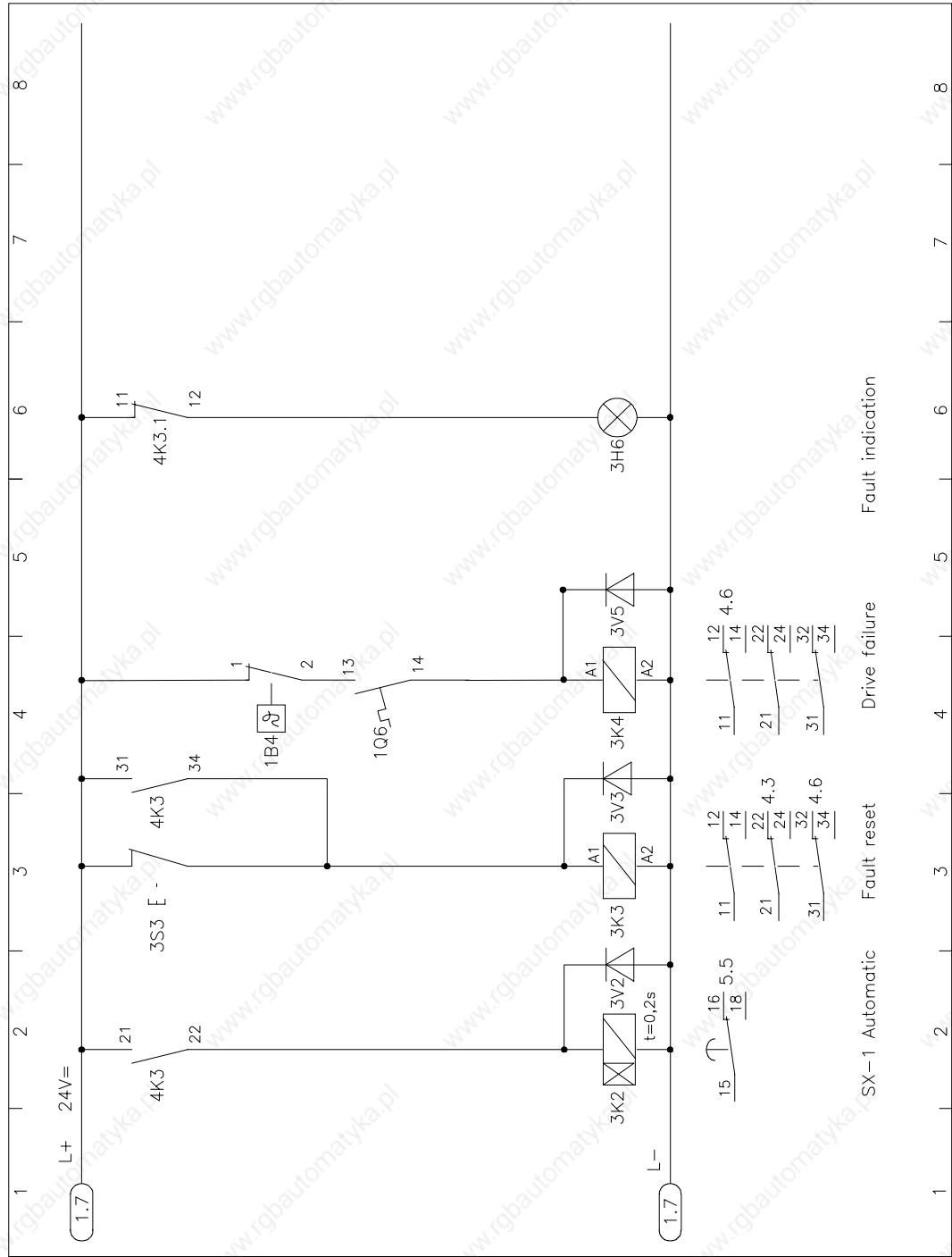
### 5.2.1. Diagram 1: Mains supply



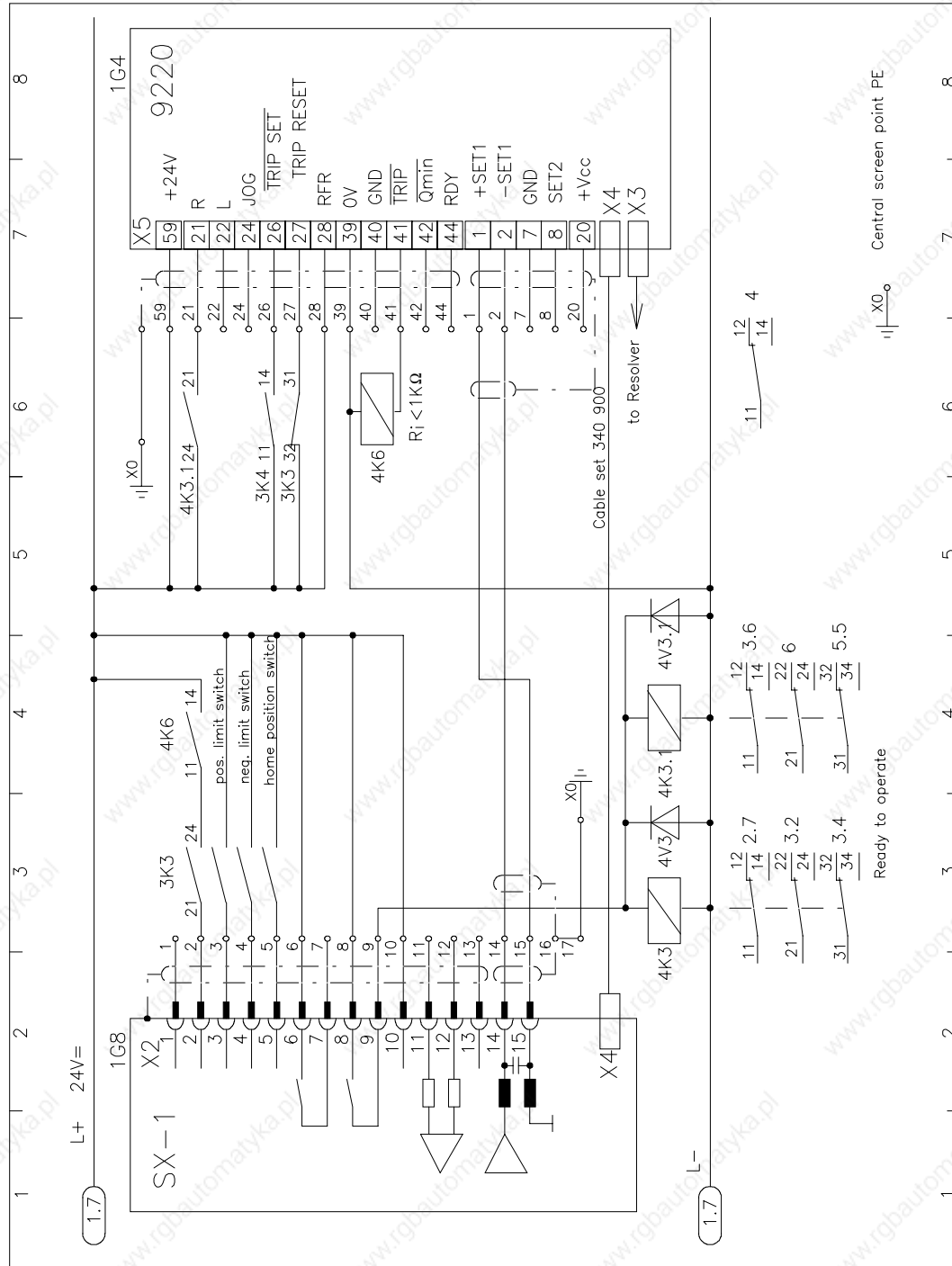
## 5.2.2. Diagram 2: Control circuit 230V



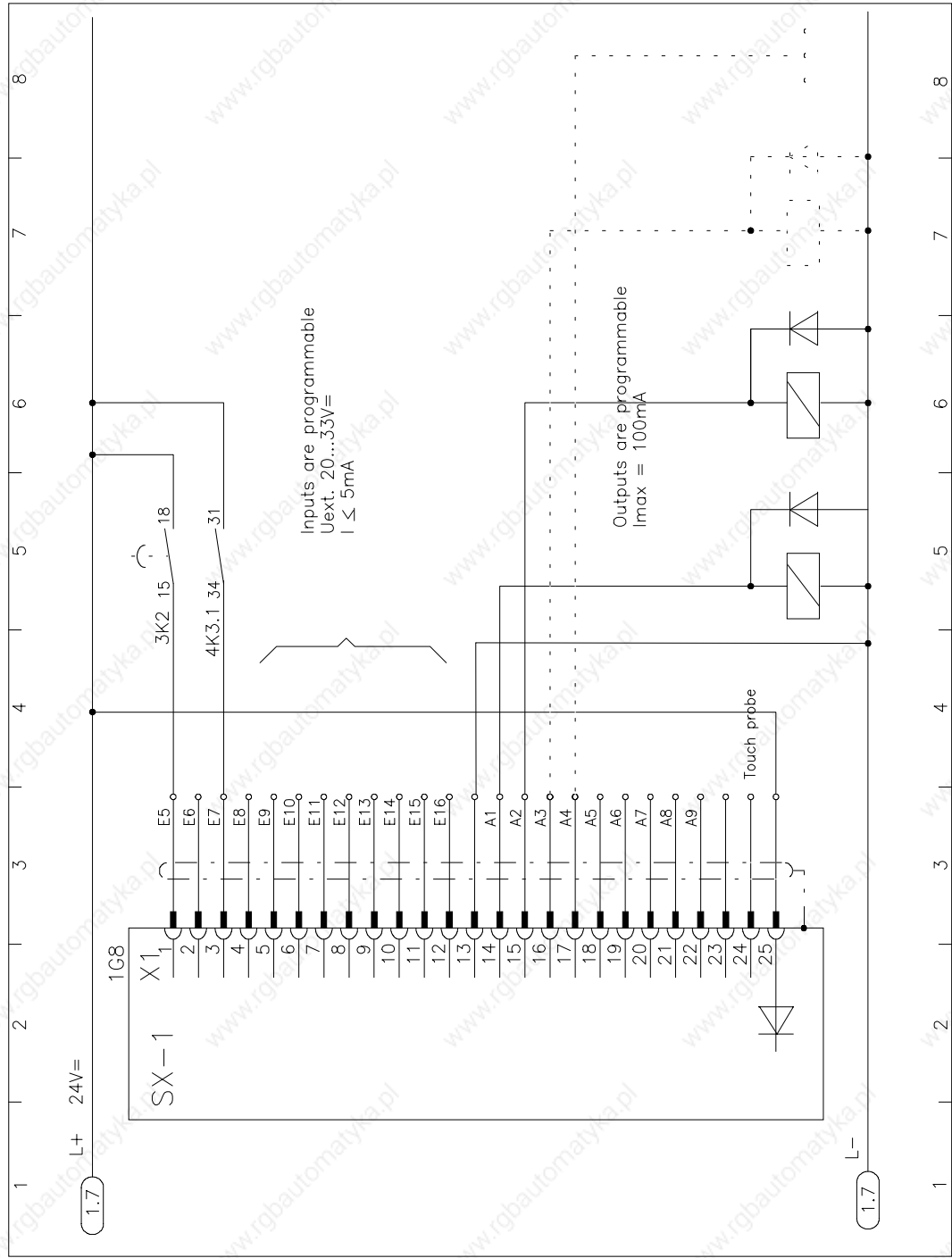
### 5.2.3. Diagram 3: Control circuit 24V



### 5.2.4. Diagram 4: Control connections 9200 - SX1



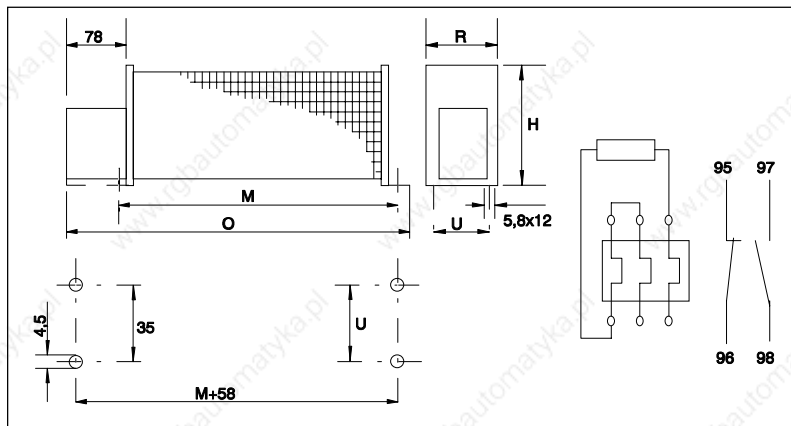
### 5.2.5. Diagram 5: Control connections SX1



## 6. Accessories

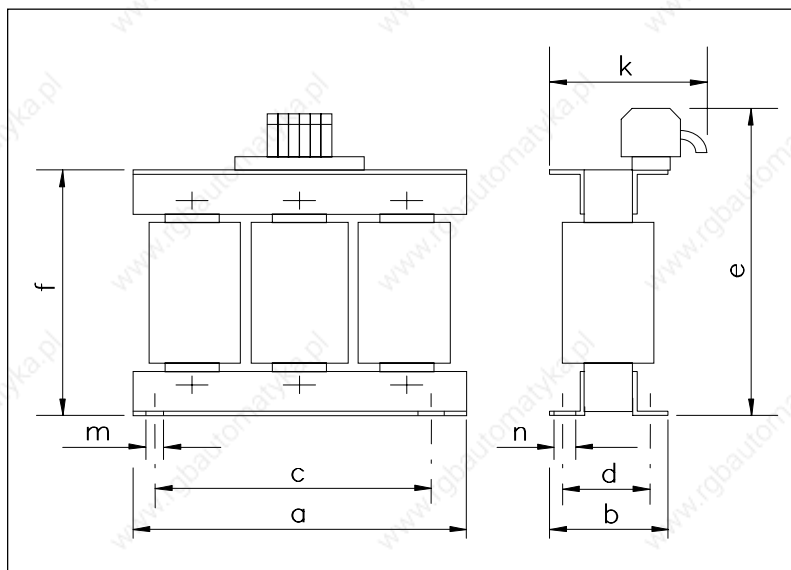
(All listed components must be ordered separately)

### 6.1. External brake resistors



	R [Ω]	Pn [kW]	Order no.	H [mm]	M [mm]	O [mm]	R [mm]	U [mm]
9212	29	1,1	ERBD029R01k1	120	430	510	92	64
9215	11	1,1	ERBD011R01k1	120	430	510	92	64
9217	8,5	1,1	ERBD009R01k1	120	430	510	95	64

### 6.2. Mains chokes



	L [mH]	I [A]	Part no.	a [mm]	b [mm]	c [mm]	d [mm]	e [mm]	f [mm]	k [mm]	m [mm]	n [mm]
9212	3 x 2,5	3 x 7	ELN3_0250H007	120	61	84	45	130	105	73	6.0	11
9215	3 x 1,2	3 x 25	ELN3_0120H025	150	76	140	61	180	140	95	5.0	10
9217	3 x 0,75	3 x 45	ELN3_0075H045	180	91	161	74	225	165	120	6.3	11

### 6.3. RFI filter

For radio interference suppression according to EN 55011, limit value class A or B.

#### Assigned RFI filters for mains voltage of 400 V

Supply module type	9212	9215	9217
Mains current RFI filter	8 A	25 A	50 A
Order no. mains filter	EZF3_008A001	EZF3_025A001	EZF3_050A004

Filter for mains voltages of up to 460 V: please contact manufacturer

### 6.4. External fuses

#### Semiconductor protection

External fast acting fuses in the mains input protect the input rectifier in the supply module.

#### Recommended semiconductor protection fuses (at mains side):

Supply module	9212	9215	9217
Mains input with rectifier protection	FF 20A / 700V 14 x 51	FF 63A / 700V 22 x 58	FF 100A / 700V 22 x 58
Order no.	EFSFF0200ARH	EFSFF0630ARI	EFSFF1000ARI

Input cables must be protected with standard fuses adapted to the cross-sectional area of the cables.

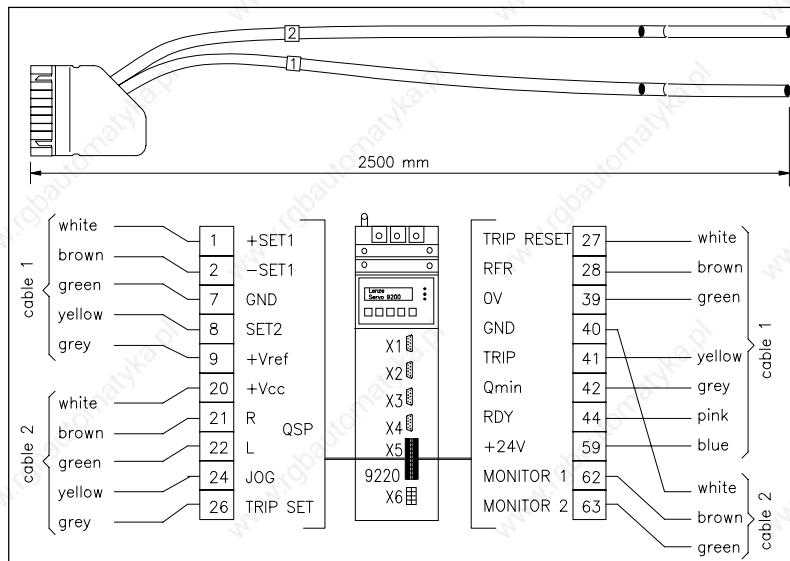
### 6.5. System cables

#### Note

For best interference immunity results, cut the cables to the required length.

**Fehler! Es ist nicht möglich, durch die**

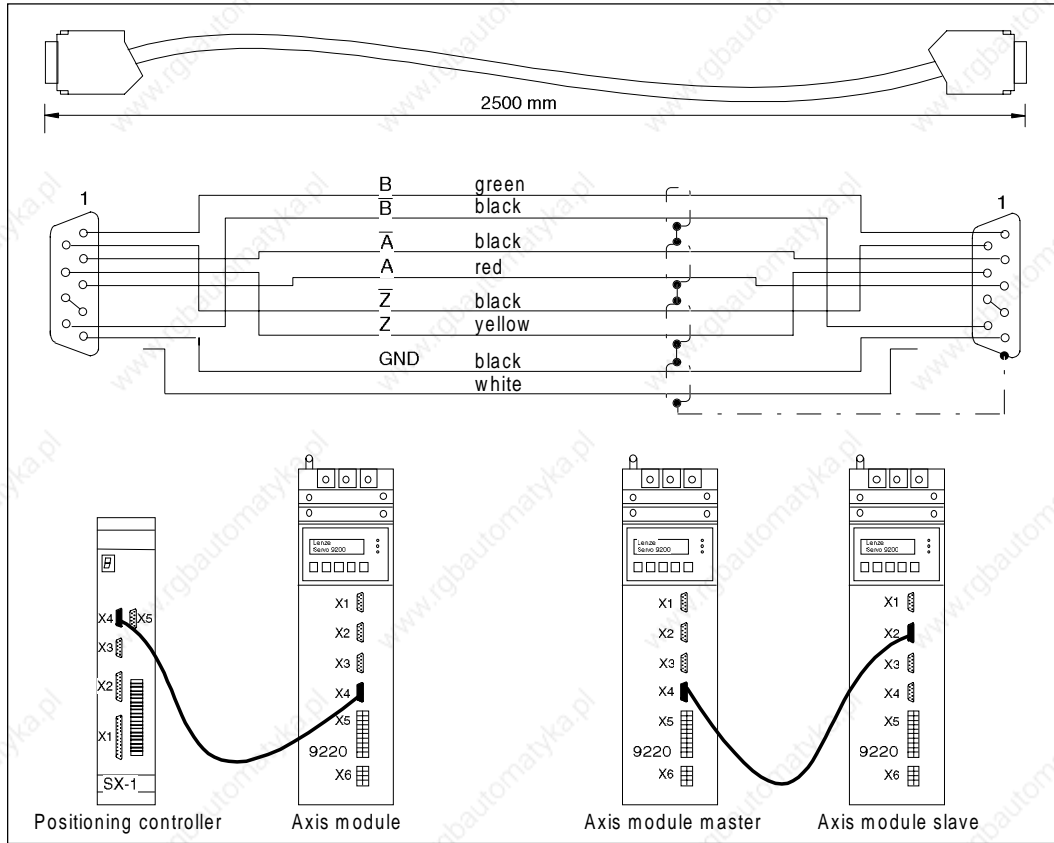
#### 6.5.1. System cables for control terminal block X5



Design for	left X5 terminals	right X5 terminals
Order no.	EW00340899	EW00340898



### 6.5.2. System cables for master frequency selection X2 and incremental encoder output X4

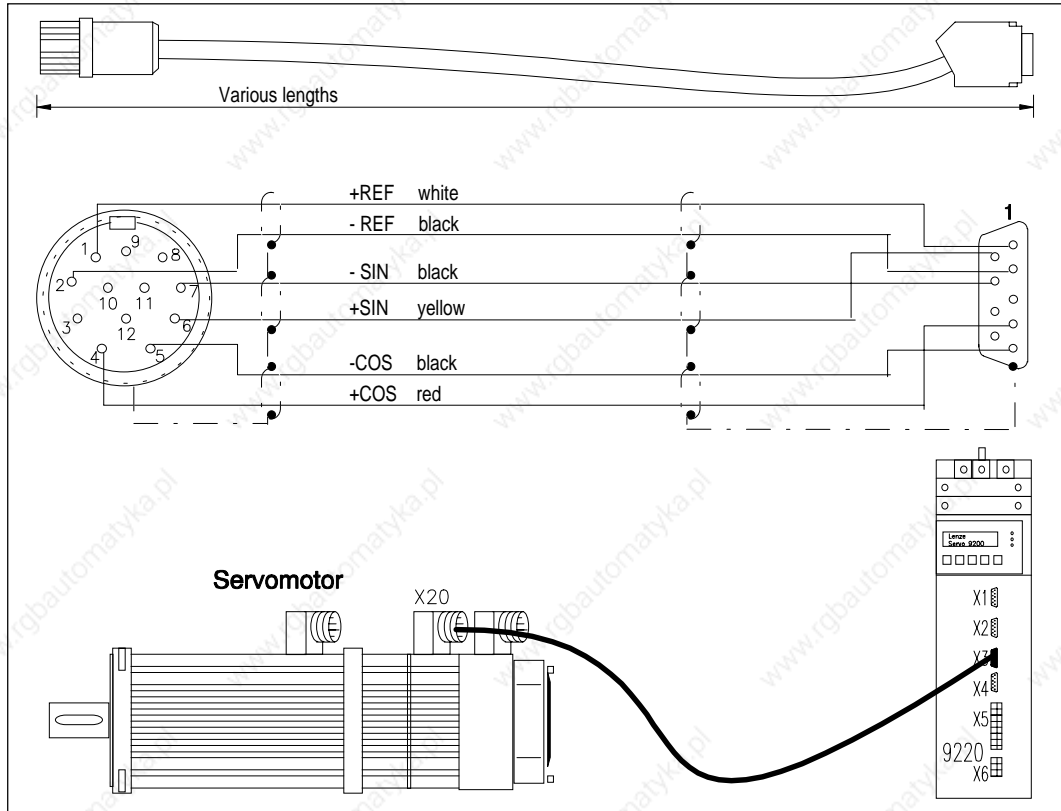


Design	with plugs at both ends	with single plug
Order no.	EW00340900	EW00340906

**Fehler! Es Note:**

**ist nicht möglich, durch die** The bridge between pin 4 and pin 8 is necessary for the operation with the SX1 positioning control.

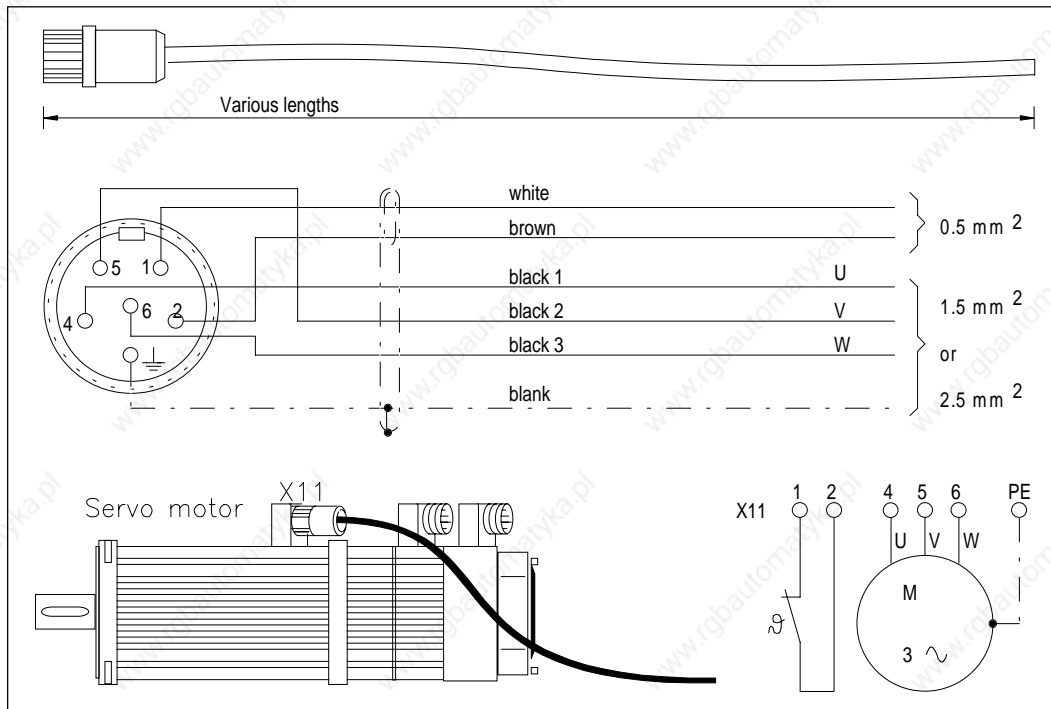
### 6.5.3. System cables for resolver X3



#### Order numbers of resolver cables

Length	plugs at both ends	plug at motor side	plug at unit side
2.5 m	-	-	EW00340907
5 m	EWREB____05	EW00345891	-
10 m	EWREB____10	EW00340909	-
15 m	EWREB____15	EW00345892	-
20 m	EWREB____20	EW00345893	-
25 m	EWREB____25	EW00345894	-
30 m	EWREB____30	EW00345895	-
35 m	EWREB____35	EW00345896	-
40 m	EWREB____40	EW00345897	-
45 m	EWREB____45	EW00345898	-
50 m	EWREB____50	EW00345899	-

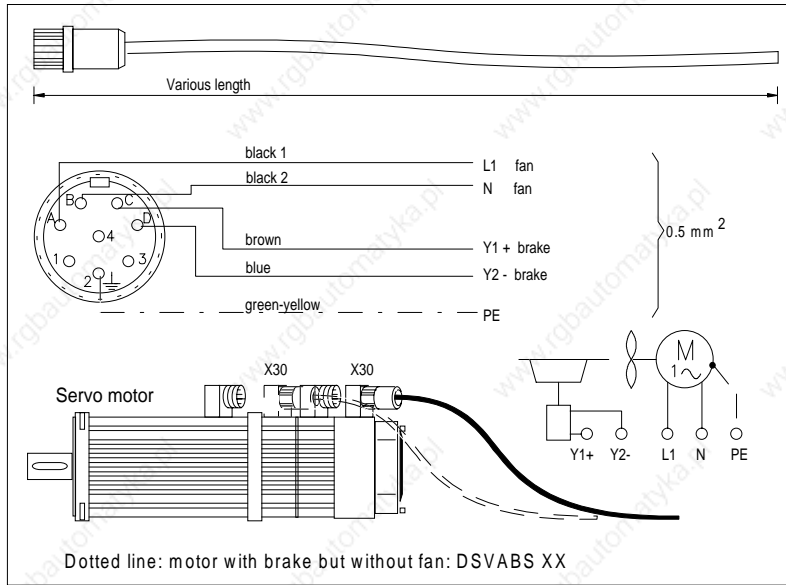
### 6.5.4. System cables for power supply of servo motors



#### Order numbers of motor cables

Length	Cable cross section			
	4 x 1.5 mm <sup>2</sup> 2 x 0.5 mm <sup>2</sup>	4 x 2.5 mm <sup>2</sup> 2 x 0.5 mm <sup>2</sup>	4 x 4.0 mm <sup>2</sup> 2 x 0.5 mm <sup>2</sup>	4 x 10 mm <sup>2</sup> 2 x 0.5 mm <sup>2</sup>
5 m	EWMOL056_01505	EWMOL056_02505	EWMOL100_04005	EWMOL112_10005
10 m	EWMOL056_01510	EWMOL056_02510	EWMOL100_04010	EWMOL112_10010
15 m	EWMOL056_01515	EWMOL056_02515	EWMOL100_04015	EWMOL112_10015
20 m	EWMOL056_01520	EWMOL056_02520	EWMOL100_04020	EWMOL112_10020
25 m	EWMOL056_01525	EWMOL056_02525	EWMOL100_04025	EWMOL112_10025
30 m	EWMOL056_01530	EWMOL056_02530	EWMOL100_04030	EWMOL112_10030
35 m	EWMOL056_01535	EWMOL056_02535	EWMOL100_04035	EWMOL112_10035
40 m	EWMOL056_01540	EWMOL056_02540	EWMOL100_04040	EWMOL112_10040
45 m	EWMOL056_01545	EWMOL056_02545	EWMOL100_04045	EWMOL112_10045
50 m	EWMOL056_01550	EWMOL056_02550	EWMOL100_04050	EWMOL112_10050

### 6.5.5. System cables for supply for fan and brake



#### Order numbers of fan and brake supply cables

Length	Cable cross section
	<b>5 x 0.5 mm<sup>2</sup></b>
5 m	EWBLL 05
10 m	EWBLL 10
15 m	EWBLL 15
20 m	EWBLL 20
25 m	EWBLL 25
30 m	EWBLL 30
35 m	EWBLL 35
40 m	EWBLL 40
45 m	EWBLL 45
50 m	EWBLL 50

## 6.6. Motors

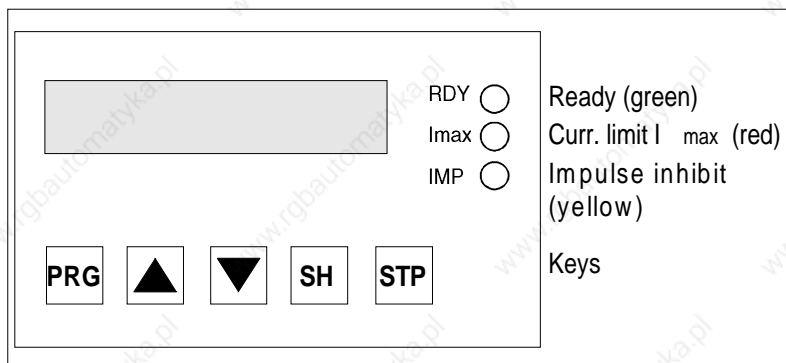
### Asynchronous servo motors DSV/DFV series

Motor type	Technical data of motors									Standstill brake $V_n = 205 V =$		Fan 230V~ 50/60Hz
	$n_n$ [min <sup>-1</sup> ]	$M_n$ [Nm]	$P_n$ [kW]	$V_{n3-}$ [V]	$I_n$ [A]	$f_n$ [Hz]	$\cos \varphi$	$J$ [kgcm <sup>2</sup> ]	$m$ [kg]	$M_n$ [Nm]	$I_n$ [A]	$I_n$ [A]
<b>DSVARS 56</b>	3950	2.0	0.8	390	2.4	140	0.70	2.6	6.4	--	--	--
<b>DSVABS 56</b>	3950	2.0	0.8	390	2.4	140	0.70	3.0	6.9	2.5	0.06	--
<b>DSVARS 71</b>	4050	4.0	1.7	390	4.4	140	0.76	5.8	10.4	--	--	--
<b>DSVABS 71</b>	4050	4.0	1.7	390	4.4	140	0.76	6.8	11.2	11.0	0.08	--
<b>DFVARS 71</b>	3410	6.3	2.2	390	6.0	120	0.75	5.8	12.0	--	--	0.12
<b>DFVABS 71</b>	3410	6.3	2.2	390	6.0	120	0.75	6.8	12.9	11.0	0.08	0.12
<b>DSVARS 80</b>	4100	5.4	2.3	390	5.8	140	0.75	19.2	15.1	--	--	--
<b>DSVABS 80</b>	4100	5.4	2.3	390	5.8	140	0.75	23.0	16.9	12.0	0.09	--
<b>DFVARS 80</b>	3455	10.8	3.9	390	9.1	120	0.80	19.2	16.9	--	--	0.12
<b>DFVABS 80</b>	3455	10.8	3.9	390	9.1	120	0.80	23.0	18.7	12.0	0.09	0.12
<b>DSVARS 90</b>	4110	9.5	4.1	350	10.2	140	0.80	36.0	22.9	--	--	--
<b>DSVABS 90</b>	4110	9.5	4.1	350	10.2	140	0.80	40.0	25.0	22.0	0.09	--
<b>DFVARS 90</b>	3480	19.0	6.9	390	15.8	120	0.80	36.0	25.5	--	--	0.25
<b>DFVABS 90</b>	3480	19.0	6.9	390	15.8	120	0.80	40.0	27.1	22.0	0.09	0.25
<b>DSVARS 100</b>	4150	12.0	5.2	330	14.0	140	0.78	72.0	44.7	--	--	--
<b>DSVABS 100</b>	4150	12.0	5.2	330	14.0	140	0.78	81.5	47.4	40.0	0.11	--
<b>DFVARS 100</b>	3510	36.0	13.2	390	28.7	120	0.80	72.0	48.2	--	--	0.25
<b>DFVABS 100</b>	3510	36.0	13.2	390	28.7	120	0.80	81.5	50.9	40.0	0.11	0.25
<b>DSVARS 112</b>	4160	17.0	7.4	320	19.8	140	0.80	180.0	60.0	--	--	--
<b>DSVABS 112</b>	4160	17.0	7.4	320	19.8	140	0.80	212.0	66.5	80.0	0.18	--
<b>DFVARS 112</b>	3520	55.0	20.3	390	42.5	120	0.80	180.0	63.5	--	--	0.24
<b>DFVABS 112</b>	3520	55.0	20.3	390	42.5	120	0.80	212.0	70.0	80.0	0.18	0.24

For further information about servo motors please see the operating Instructions "Three-phase servo motors".

# Parameter setting

## 1. LCD display



### 1.1. Key functions

Key	Function
PRG	Change between code and parameter level
▲	Increase displayed value
▲ + SH	Rapid increase of displayed value
▼	Reduce displayed value
▼ + SH	Rapid reduction of displayed value
SH + PRG	Execute change. Reset after fault indication
STP	Inhibit controller (see note below)
SH + STP	Enable controller

#### Note

- For the execution command SH+PRG and the enable command SH+STP first press the SH key and hold, than press the PRG or STP key.
- When inhibiting the controller by pressing the STP key, it must be enabled again by using the SH+STP command. Only then can it be enabled via terminal 28 or interface.

**Fehler! Es ist nicht möglich, durch die**

### 1.2. Plain-text display

The LCD display consists of two lines of 16 characters each. In the upper line, code no. and parameter are displayed. The arrow > shows the present level (code or parameter level), which can be changed when pressing the ▲ or ▼ key. In the lower line, the codes or parameters are explained.

-Arrow for code level-

↓ -Code no.-      -Parameter-

>	C	0	0	1			-	0	-						
O	p	e	r	a	t	i	n	g		m	o	d	e		

-Explanatory text-

## 2. Basics of parameter setting

The drive can be adapted to your specific applications by parameter setting of the axis modules. The possible settings are arranged in the form of codes, which are numbered in ascending order and start with the letter "C". Each code provides several parameters which can be selected according to the application.

Parameters can be direct values of a physical unit (e.g. 50Hz or 50% related to  $f_{dmax}$ ) or numerical codes giving certain status information (e.g. -0- = controller inhibited, -1- = controller enabled). In cases where the parameters represent values of physical units, it is possible to vary the increment.

Example: The acceleration and deceleration can be set in increments of 0.01 s up to 1 s and in increments of 0.1 s from 1 s upwards.

For codes with more than 5 digit values, the keypad operation is different: In the parameter level, the cursor can be shifted to enter large values. This is done by pressing SH+ ▲ and SH+ ▼ (see example on page 44).

In some codes, parameters can only be read but not changed. In the factory setting, only those codes are displayed which are necessary for the most common applications. For activation of the extended code set see code table C 000.

### 2.1. Change parameters

Each code has a factory set parameter which can be changed. There are three different ways of selecting and confirming a new parameter, depending on the code:

#### Direct acceptance

The servo axis immediately accepts the new parameter, i.e. while you change it using the ▲ or ▼-key. This is possible even when the drive is running. Parameters which are immediately accepted are marked with **ON-LINE** in the code table.

#### Acceptance with SH + PRG

The axis accepts a new parameter when SH + PRG are pressed. This is possible even with the drive running. First press SH and then in addition PRG. The display shows --ok-- for 0.5 seconds. The axis module now works with the new parameter. The key combination SH and PRG can be compared to the "return" key on your computer keyboard. If you have to set a parameter of a code in this way, the code table shows the symbol **SH + PRG**.



### Acceptance with SH + PRG with controller inhibit

The axis module accepts the new parameter when it has been inhibited prior to pressing SH + PRG. Inhibit the controller e.g. by pressing STP. First press SH and then in addition PRG. The display shows --ok-- for 0.5 seconds. The axis module works with the new parameter when the controller is released again. If you have to set a parameter of a code in this way, the symbol  $\Rightarrow$  appears in the code table.

## 2.2. Save parameters

- When commissioning for the first time, the parameter set 1 is factory-set. After the acceptance, new parameters are saved in the RAM, i.e. they are saved until the controller is disconnected from the mains.

If you do not want to lose your setting when connecting the controller to the mains, save them permanently:

1. Select code C003.
2. Select parameter set 1 by entering -1- .
3. Press SH first, and then additionally PRG. --ok-- will be displayed.
4. Now you can disconnect the servo controller from the mains.  
Your settings are permanently saved under "parameter set 1".

- **Password**

The input of a password prevents unauthorized changes of parameters or code levels.

## 2.3. Load parameter

If you only need one parameter set, you can permanently save your changes under parameter set 1. After every mains connection, parameter set 1 is loaded automatically.

## 2.4. Examples

### Change of the operating mode

1. enter Code C001 using ▲ or ▼ keys

-Arrow for code level-

↓ -Code no.-      -parameter-

>	C	0	0	1			-	0	-					
O	p	e	r	a	t	i	n	g		m	o	d	e	

-Explanatory text-

2. change from code level to parameter level using the PRG key

-Arrow for parameter level-



	C	0	0	1	>			-	0	-				
T	e	r	m	i	n	a	l	/	k	e	y	p	a	d

-explanatory text for the selected parameter-

3. set parameter to -1- using the ▲ key

	C	0	0	1	>			-	1	-				
								k	e	y	p	a	d	

4. acknowledge with the keys SH + PRG and return to code level

	C	0	0	1	>			-	1	-				
O	p	e	r	a	t	i	n	g		m	o	d	e	

### Change of the ratio denominator.

For codes with more than 5 digit values, the keypad operation is different: In the parameter level, the cursor can be shifted to enter large values. This is done by pressing SH+▲ and SH+▼.

1. enter code C033 using ▼ or ▲ keys

-Arrow for code level-

	-Code no.-	-value-	-exponent-
>	C 0 3 3	1 . 0 0 0	E - 0 1
R a t i o   d e n o m i n a t .			

-Explanatory text-

2. change from code level to parameter level using the PRG key

-Arrow for parameter level-

C	0	3	3	>															
										0	.	1	0	0	0				

-10-digit value-      ↑  
-Cursor-

3. position the cursor using the keys ▲ + SH

C	0	3	3	>															
										0	.	<u>1</u>	0	0	0				

4. enter value using the key ▼ or ▲

C	0	3	3	>															
										0	.	<u>3</u>	0	0	0				

5. acknowledge with SH + PRG and return to the code level

>	C 0 3 3	3 . 0 0 0	E - 0 1
R a t i o   d e n o m i n a t .			

### 3. Commissioning

The following notes on the commissioning do not explain all possibilities of parameter settings. The code table at the end of the chapter lists and describes all codes in detail.



#### Caution!

Before commissioning, check the wiring of the controller.

Typical faults are:

- incorrect screening of the cables
- earth or ground current loops

and if Lenze system cables are not used:

- incorrect connection of the motor phases
- incorrect connection of the resolver terminals

The axis modules are factory-set for terminal control and parameter setting via keypad for speed control with asynchronous motor, resolver feedback and analog set value provision at terminal 8 (C005 = 11). For this standard application, the basic parameters are already programmed. Start entering the motor nameplate data (see page 47) for commissioning.

For all other applications, the basic parameters must be selected.

#### 3.1. Basic parameter setting

Before setting the parameters of the axis module, the controller must be inhibited, i.e. terminal 28 open, RFR ENABLE switch open, or STP key pressed.

- **C000 code set**

All codes in the inverter are arranged in different code sets. With factory setting, the standard code set is activated. It contains all codes which are required for the most common applications.

By selecting the extended code set under code C000, the keypad also shows those codes which are suitable for special applications. There is also a service code set which is not accessible in general.

If you want to protect your parameter settings from non-authorized access you can enter a password in the form of a three-digit number. By defining a password, the parameters of the standard code set can only be read, but not changed when the password is not entered. The parameters of the extended code set can neither be read nor changed.

First enter the password under C094 and then set code C000 to "standard code set read only". After this, the setting of code C000 can only be changed when the programmed password is entered.

- **C001 Operating mode**

Selection between keypad control or control via LECOM-A/B interface or parameter setting via LECOM interface. For control or parameter setting via LECOM interface, the drive must, in addition, be given an address in code C009 (code set -2-).

To change the operating mode, open RFR switch (X5 terminal 28 open). The functions RFR ENABLE, QSP, Trip set and Trip reset are not affected and can be controlled via terminals.

After selecting the control via Lecom (C001 = 3, 5, 6, 7) the controller must be enabled via the selected interface. If Lecom1 control (C001 = 3) has been selected, although the interface is not connected, the controller can be enabled again by selecting C001 = 1, and then C040 = 1. If LECOM 2 control has been selected (C001 = 5, 6, 7) if the interface is not connected, the controller remains inhibited even after changing C001. To enable the controller again, select under C001 a parameter other than 5, 6, 7 save the parameter and disconnect the controller from the mains. After reconnection, the controller can be enabled again.

- **C005 Configuration**

Other control modes (e.g. torque control) or alternative methods of producing the reference signal are available. The configuration can only be changed whilst in code set -2-.

**Caution!**

When changing the configuration, control structure, motor and encoder and terminal assignment are changed.



- **C025 Encoder**

The set value and the actual value encoder can be selected under C025 (PPR). Encoder constants are set under C026. The master/slave ratio is set under C027.

- **Master frequency Dig.Set**

The master frequency provision is set under C025 -3- via input Dig.Set (X2); then the increments per revolution are set in code C026. It is also possible to set the speed ratio between the master and slave, this adjustment is made under code C027.

Under **C028**, a second ratio can be entered.

Under **C140**, the required speed ratio is activated.

Another possibility to set the angular synchronization is given by the gearbox factor. The gearbox factor is given as a fraction. The numerator of the fraction is entered under **C032**, and the denominator of the fraction is entered under **C033**.

**Beispiel:**

given:  $f_{\text{DIG.SET}_{\text{max}}} = 100 \text{ kHz}$   
 $n_{\text{max}} = 3000 \text{ rpm}$

required: encoder constant C026  
 encoder setting C027

100 kHz = 100.000 increments/s

3000 rpm = 50 rps

$$C026 = \frac{100.000 \text{ increments / s}}{50 / \text{s}} = 2000 \text{ increments/revolution}$$

Selectable are 512, 1024, 2048, 4096 increments/revolution

**C026 = 2048** is chosen

C027 = 2048/2000 = 1,024

**C027 = 1,024** is to adjust.

**3.2. Input of motor nameplate data**

To calculate the excitation and torque generating components of the current vector, it is necessary to enter the motor nameplate data correctly.

This is only possible if the controller is inhibited, i.e. RFR ENABLE open, or the STP key pressed.

- **C081 Rated motor power**

This parameter is only required for automation module applications to calculate the absolute reference for the torque. The rated motor power of the Lenze servo motor, which is best adapted to the axis module, is factory-set.

- **C087 Rated motor speed**

- **C088 Rated motor current**

For $M_{\text{required}} \ll M_{\text{rated}}$
$C088 = I_{\text{rated}} \cdot \sqrt{\frac{M_{\text{required}}}{M_{\text{rated}}}}$

- **C089 Rated motor frequency**

- **C091 cos  $\phi$  motor**

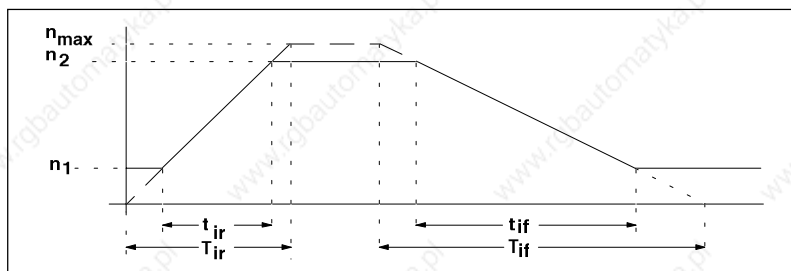


### 3.3. Setting of operating parameters

The operating parameters must be adjusted according to the specific application requirements. Operating parameters can be modified ON-LINE during operation. However, a preadjustment of the operating parameters before start-up of the motor is recommended.

- **C022 Maximum current  $I_{\max}$**   
Factory set to the maximum controller current. An adjustment of the maximum current limitation is only necessary if the maximum current must be smaller than the controller peak current.
- **C011 Maximum speed  $n_{\max}$**   
In the case of analog set value provision, the maximum motor speed determines the motor speed at maximum set value. In the case of digital set value provision,  $n_{\max}$  limits the motor speed. If  $n_{\text{set}} > n_{\max}$  the speed is limited to  $n_{\max}$ . (valid for both directions, CW and CCW).
- **C012 Acceleration time  $T_{\text{ir}}$ , C013 deceleration time  $T_{\text{if}}$**   
The acceleration and deceleration times refer to a speed change from 0 to  $n_{\max}$ . The times  $T_{\text{ir}}$  and  $T_{\text{if}}$  to be set can be adjusted as follows:

$$T_{\text{ir}} = \frac{t_{\text{ir}} \cdot n_{\max}}{n_2 - n_1} \quad T_{\text{if}} = \frac{t_{\text{if}} \cdot n_{\max}}{n_2 - n_1}$$



When moving large inertias with short deceleration times, it is possible that the brake energy would not be dissipated by the internal brake resistor. The axis module trips and the fault OUE "overvoltage" or OH1 "overtemperature supply module" is displayed. In this case it is necessary to increase the deceleration time or to connect an external brake resistor.

- **C105 Quick stop deceleration time TQSP**  
The quick stop deceleration time is activated by the function QSP quick stop.
- **C039 JOG speed**  
An internally stored speed set value can be activated via X5 terminal 24 or via C045. The JOG speed is set under C039.



### Speed controller setting

Set a low speed set value. Enable the controller release (close RFR switch or apply a voltage of 13...30 V to X5 terminal 28). The speed controller can now be set. In case of uncontrolled motor running (oscillation etc.), the drive can be immediately stopped by pressing the STP key. After reducing the gain adjustment  $V_{pn}$  C070, release the controller again using SH+STP.

- **C070 Gain adjustment  $V_{pn}$**

Increase  $V_{pn}$  until the drive becomes unstable (motor noise and LED  $I_{max}$  illuminated), then reduce  $V_{pn}$  amplification until the drive operates smoothly. Read the  $V_{pn}$  value and adjust to one third of the value.

Increase the speed set value. If the motor speed does not follow the higher speed set value, but stays at 50...300 rpm, the drive must be disconnected from the mains and after a period of 5 min, the motor connections U and V must be interchanged.

Switch on the mains and readjust the gain.

- **C071 Integral action time of the speed controller**

Factory setting optimized to the torque loop. It may be necessary to adjust higher values if the field weakening range is completely used or if non-adapted motors are employed. For higher time constants in the speed control loop (e.g. for chain drives), it may also be necessary to readjust the integral action time. To change the integral action time, select the extended code set -2- under code C000. Increase  $T_n$  until the drive is stable. Read  $T_n$  and adjust to approx. double the value.

- **C072 Amplification of the difference component of the speed controller.**

This adjustment is only necessary if the time has been set to a larger time constant. The difference component of the the speed controller is used for compensation of the time behaviour of the torque control circuit. The adjustment of the difference component is only possible in the extended code set -2-.

Change  $K_d$  until achieving optimum control behaviour.

## 4. Additional functions

### 4.1. Mains failure detection with DC-bus control

#### Purpose:

In the event of mains failure, this function prevents an uncontrolled coasting of the drives as long as possible for the system. Within this period of time the drives, a speed-controlled, synchronous brake is possible.

#### Advantages:

- Material cracks can be avoided.
- External UPSs may not be necessary

#### 4.1.1. Requirements

- The axis module 922x and the supply module 921x must be wired according to the charts on page 52.

#### Pin assignment of the plug X3 at the supply module

X3	Function	Condition	Level
1 GND	Reference potential for analog signals $U_G^*$ and $\overline{NA\&U_G^*}$		
2 $V_G^*$	Monitor signal of the DC-bus voltage $V_Z$ .	$0\text{ V} \leq V_Z \leq 900\text{ V}$	$0.01 \cdot V_Z$
3 $\overline{NA\&U_G^*}$	Combined signal from X3,2 and X3,5.	$X3,5 = \text{HIGH}$ and $V_Z > 440\text{ V} \pm 3\%$	10 V
		$X3,5 = \text{LOW}$ or $V_Z \leq 440\text{ V} \pm 3\%$	$0.01 \cdot V_Z$
4 $24V_{\text{ext}}$	External supply for the potential-free output X3,5		+ 24 V (13 ... 30 V)
5 $\overline{NA}$	Potential-free output signal for mains failure.	$V_{\text{mains}} > 320\text{ V} \pm 3.5\%$ and $V_Z > 440\text{ V} \pm 3\%$	HIGH (13 ... 30 V)
		$V_{\text{mains}} \leq 320\text{ V} \pm 3.5\%$ or $V_Z \leq 440\text{ V} \pm 3\%$	LOW (0 V)
6 $\text{GND}_{\text{ext}}$	Reference point for terminal X3,4 and X3,5.		0 V of the external supply

- Configuration C005

Setting C005	Input of the combined signals $\overline{NA\&U_G^*}$ at the axis module
-11-, -21-	Terminals X5,1 and X5,2
-12-, -13-, -30-	Terminals X5,7 and X5,8
-20-, -33-	Mains failure detection with DC-bus control impossible

#### Note:

For drive control via LECOM interface, terminals X5,7 and X5,8 are automatically the control terminals evaluating the combined signal, no matter which configuration had been selected under C005.



- Parameter setting of the mains failure detection:  
The following codes affect the drive properties in case of mains failure:

<b>C079</b>	Proportional gain of the DC-bus voltage controller ( $V_z$ -controller) (see signal flow chart p.55)
<b>C080</b>	Integral-action component of the $V_z$ -controller
<b>C228</b>	Acceleration integrator for the set value of the DC-bus voltage
<b>C229</b>	Activation of mains failure detection C229 = -1 : Mains failure detection activated
<b>C236</b>	$V_{set1}$ ( $V_z$ -controller). After the detection of a mains failure and the activation of the DC-bus control, the value of C237 is the set value of the $V_z$ -controller
<b>C237</b>	This code indirectly determines the possible speed decrease during a controller cycle.



- In drive configuration with several controllers and DC-bus connection (one master drive and one or several slave drives), the mains failure detection with DC-bus control may only be activated for the master drive.

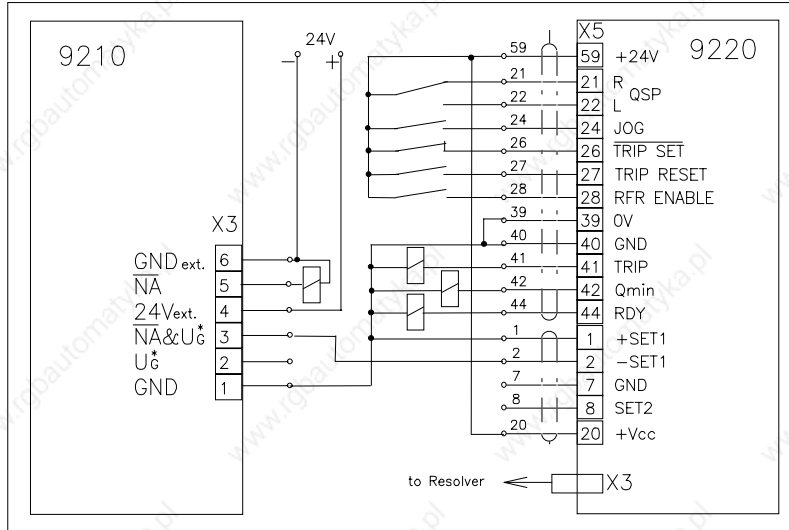
### 4.1.1. Wiring

**Note**

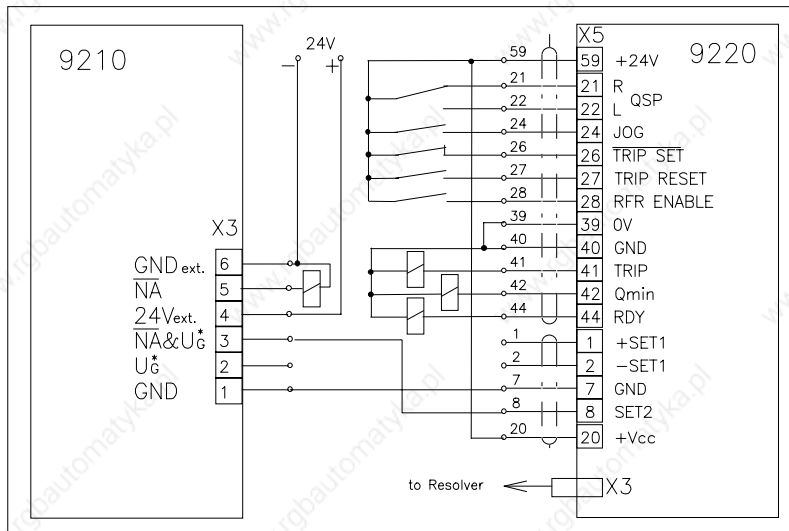
- For radio interference suppression, all relays have to be equipped with free-wheeling diodes!
- all relays:  $R_i < 1K\Omega$



**a) Wiring for C005 = 11 und 21**



**b) Wiring for C005 = 12, 13, 30 and for interface control**



### 4.1.2. Setting

These setting instructions are meant as guideline and must not always decelerate the machine to standstill before reaching the undervoltage threshold. The parameter setting of the codes, which influences the DC-bus control during mains failure detection (C079, C080, C228, C236, C237), depend on the size of the drive configurations and the mechanical features of the system.

There are minimum speeds at which the energy of the mechanical system is not high enough to compensate the losses which occur during the controlled deceleration (switched-mode power supplies, inverter, machines).

#### Aim:

- The aim is to have a controlled speed deceleration that allows a DC-bus voltage value which remains higher than the undervoltage threshold for as long as possible. As soon as the value falls below this threshold, pulse inhibit will be set and the drive will coast to standstill.
- The brake chopper should not be activated during the controlled deceleration of the speed. Therefore, the parameter setting of the DC-bus control should be "softly". It is not very important whether the DC-bus can be loaded to the voltage set under C236.

#### Required measuring units:

- Oscilloscope, at least 2 channels, if possible with memory.

#### Test set-up:

- Connect channel 1 of the oscilloscope with X5,62 of the axis module (speed monitor).
- Connect channel 2 of the oscilloscope with X3,2 of the supply module (DC-bus monitor).
- If available, connect channel 3 of the oscilloscope with X5,44 of the axis module (RDY-output).

#### Presettings:

1. Set the speed controller of the axis module drive configuration as usual.
2. Activate the mains failure detection of the master drive (C229 = -1-).  
If the function is activated, the RDY-output changes from the HIGH level to the LOW level. As soon as the speed is decelerated to 0, the RDY-output re-changes to HIGH.
3. The relevant codes must be set as follows:

Code	Presetting
C079	-1-
C080	150 s
C228	1/10...1/20 of the natural slow-down time of the machine at maximum operating speed
C229	-1-
C236	680 V
C237	1000 rpm or more

**Setting course:**

1. Select a medium speed as set value according to the occurring speed range of the system.
2. Switch-off the mains.

The oscillogramme shows the reaching of the undervoltage threshold on channel 2, the DC-bus voltage decreases slowly (see fig. 1)

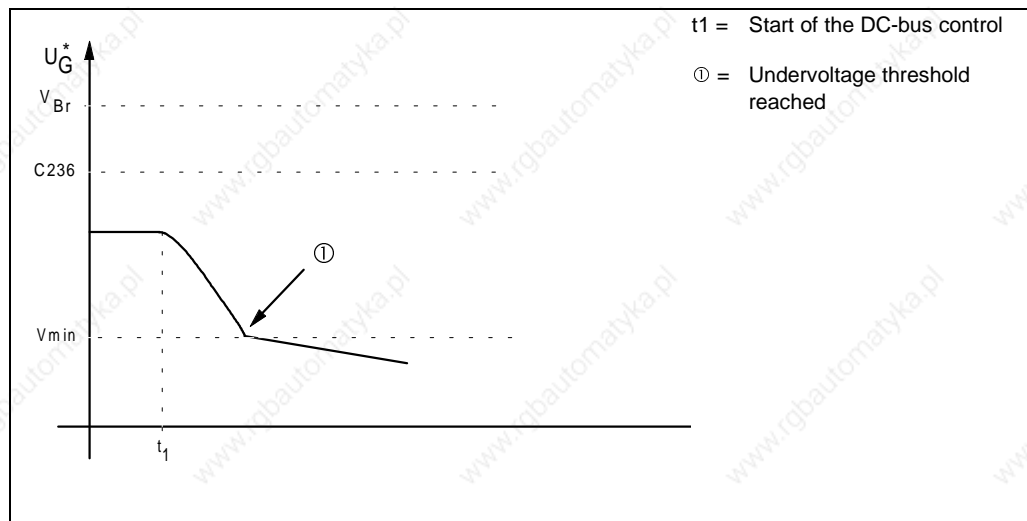


fig. 1: Start of the setting  
DC-bus voltage during DC-bus control

3. Increase C079 to reach the undervoltage threshold at a speed as low as possible. For very small final speed values, you may reduce C228.
4. Repeat steps 1.) to 3.) at maximum and minimum system speed.
5. Reduce C080 at maximum system speed until the DC-bus voltage does no longer overshoot the brake-chopper threshold (see fig. 2).  
You may also reduce C237 to limit the speed decrease during deceleration.

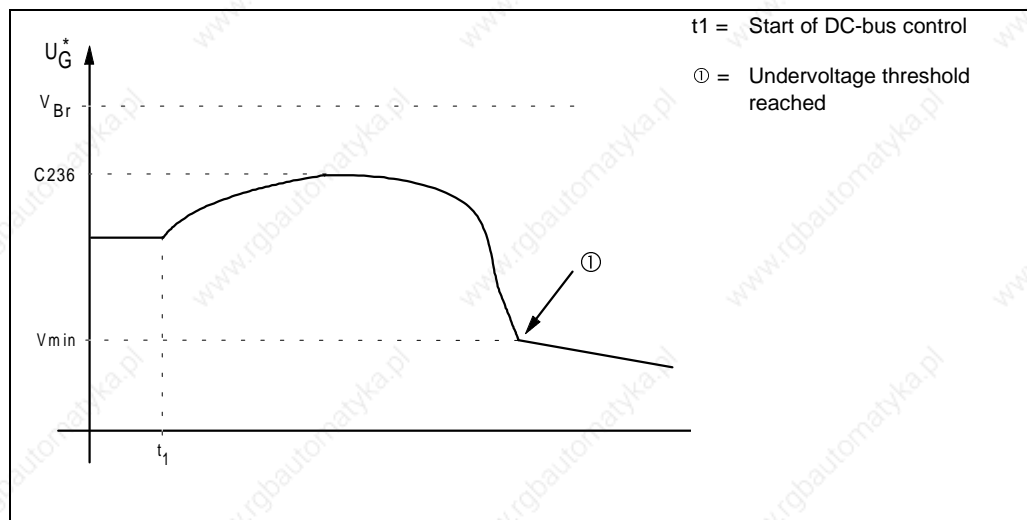
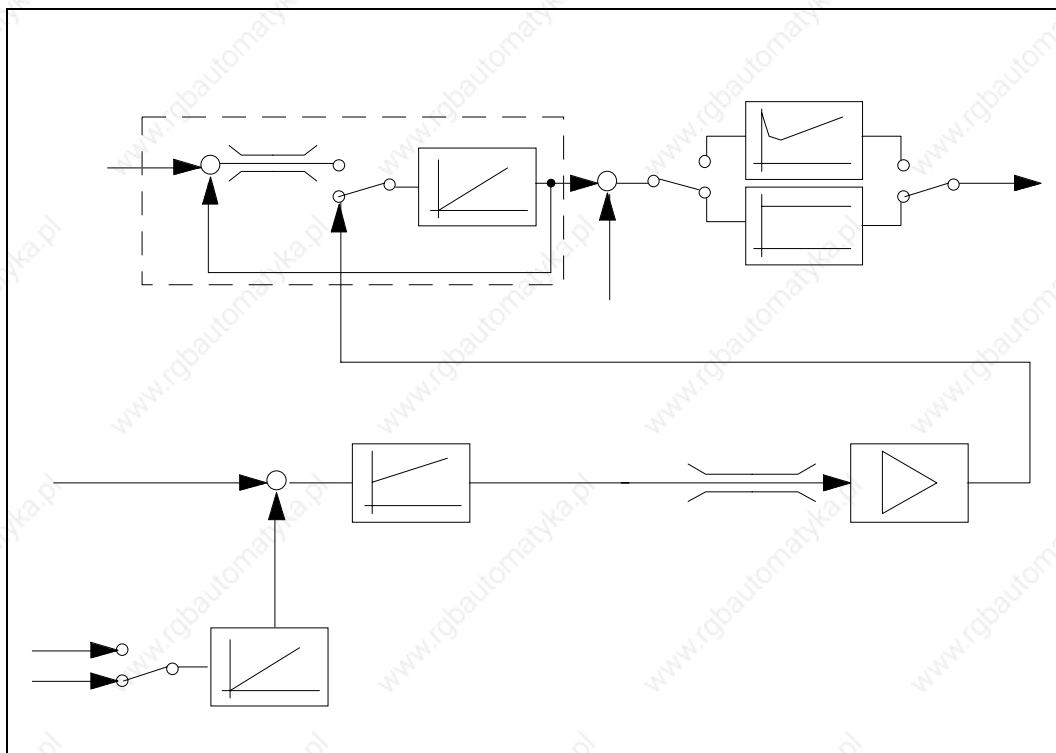


fig. 2: Real setting  
DC-bus voltage during DC-bus control

6. The increase of the  $V_z$  acceleration integrator C228 prolongs the deceleration period.
7. Save the setting under C003.

### Signal flow chart DC-bus control



Parameter setting



## 4.2. Homing mode

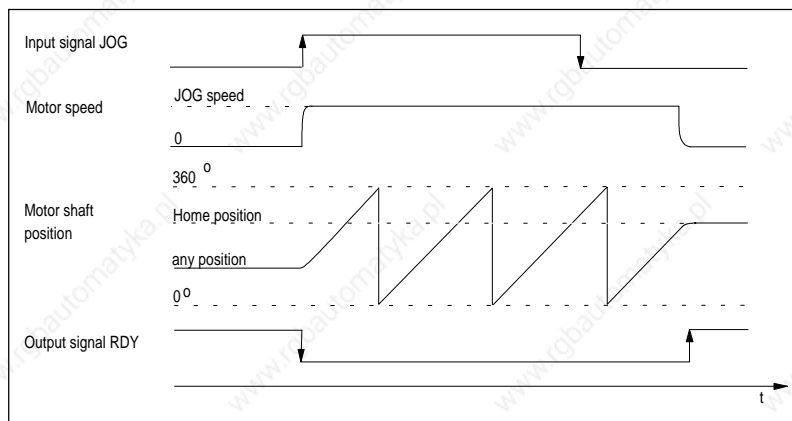
- **C250 Homing mode**

In the homing mode (C250 = -0-) the increments of the master frequency at the DIG.SET input are processed as a relative change of angle. By activating the homing mode (C250 = -1-) it is possible to refer to an absolute angle position of the motor shaft. The homing mode can only be activated if the controller is inhibited. It is initiated by means of JOG function.

**Functional sequence:**

Start the homing mode by means of the JOG function enable. The RDY signal indicates "not ready". The drive runs at the selected JOG speed. After blocking the JOG signal (e.g. by means of a proximity switch), the drive continues to run to the home position and stops. The RDY signal indicates "ready".

If controller inhibit or QSP are activated during homing, the RDY signal remains "not ready" until the homing process is finished.



- **C252 Angle offset**

The shift range of the home position is one revolution of the motor shaft. 360° is resolved into 2048 steps. The adjustment can be made ON-LINE when the motor is running. The zero pulse of the encoder emulation X4 is also resolved in 256 steps.

- **C254 Amplification of the angle controller**

The angular controller is active when using a master frequency DIG.SET input or if the homing mode is active. By selecting Vpw=0, the angular controller is deactivated. In this case, the master frequency is processed as speed set value and not as set angle increments. Before adjusting the amplification of the angular controller, the speed controller must be optimized.

- **C159 Homing OK**

C159 displays whether the homing was successful or not:

C159 = -1- homing successfully completed

C159 = -0- homing not completed

C159 may also be used for simulating a homing mode:

Set C159 = -1- and manually activate the angle offset under C252.

### 4.3. Further additional functions

- **C004 Switch-on display**

Entering a code number under C004 determines which parameter is to be displayed after switching-on.

- **C018 Chopper frequency**

The chopper frequency determines the noise level. The chopper frequency can either be 8 or 16 kHz. Changing the chopper frequency changes the admissible permanent load of the axis module.

- **C255 Following error limit**

If an following error exceeds the value entered under C255 during master frequency operation (C005 = -13- or -21-) and an amplification of the angle controller of C254 > 0, an internal signal will be generated for the error status >>Following error limit exceeded<< . If this signal is applied to the terminal  $Q_{\min}$  (X5,42) via C117, the  $Q_{\min}$  terminal will change its level from HIGH to LOW as soon as the set limit value is exceeded.

For following errors of more than 3188 increments, also the RDY message will be set to LOW and >>following error<< will be displayed.  
(see page 74)

## 5. Serial interfaces

The 9200 servo axis modules can communicate via the serial interfaces LECOM1 and LECOM2 with superimposed hosts (PLC or PC) as well as Lenze operating units.

The LECOM1 interface (connector X1) is used to process the LECOM A/B protocol. The LECOM1 interface can also be used to connect devices to the RS 232C standard (LECOM-A) or to the RS 485 standard (LECOM-B). The interface is suitable for parameter setting, monitoring, diagnosis and process control.

For more demanding applications, a field bus connecting module can be used. For the parameter setting, this interface is generally called LECOM2.

The following bus systems are available:

- Interbus-S interface module 2110
- Profibus interface module 2130

### 5.1. LECOM1 interface X1

The standard serial interface X1 fulfills the standard RS 232 C as well as the standard RS 485.

Using the common RS 232 C interface, simple point-to-point connection with a maximum cable length of 15 m can be achieved. Almost every personal computer (PC) or other master system is equipped with this interface. For several drives and larger distances, the RS 485 interface must be used. Only two wires are used to enable the communication of up to 31 controllers via a maximum distance 1200 m.

The LECOM A/B protocol is based on the 1745 ISO standard and supports up to 90 controllers. It recognizes faults and therefore avoids the transmission of faulty data.

#### Pin assignment X1:

Pin	Name	Input/Output	Explanation
1	+VCC15	Output	Supply voltage +15V/50mA
2	RxD	Input	Data receiving line RS232C
3	TxD	Output	Data transmitting line RS232C
4	DTR	Output	Transmission control RS232C
5	GND	--	Controller reference potential RS232C
6	DSR	Input	(unused)
7	T/R (A)	Output/Input	RS485
8	T/R (B)	Output/Input	RS485
9	+VCC5	Output	Supply voltage +5V

**Baud rate:** 1200/2400/4800/9600 Bd (to be changed via C125).

**Protocol:** LECOM-A/B V2.0

## 5.2. LECOM status messages

- **C068 Operating state**

Bit no.	Signal
0, 1, 2, 3	Operating fault
4, 5, 6, 7	Communication fault
8	RFR enable
9	Qmin
10	running
11	IMP
12	QSP
13	lmax
14	Nact = Nset

- **C069 Controller state**

Bit no.	Signal
0	BALARM
1	CALARM
2	PCHG
3	REMOT
4	AUTO
5	RESET
6	XXX
7	RFR
15	TRIP

- **C067 Fault numbers of the operating faults (see "Service")**

---	OC1	OC2	OC5	OUE	OH1	OH2	U15	CCr	Pr	Sd2	EEr	UEr
0	11	12	15	22	51	52	70	71	72	82	91	92

Further information on the serial communication LECOM1 (LECOM-A/B) can be obtained from the Operating Instructions LECOM-A/B.

For extensions, the following modules are available:

- 2101 Interface with mains isolation for RS422/RS485
- 2122/2123 Interface for optical fibres (LECOM-LI)

### 5.3. Table of attributes

If you want to programme the parameter setting or superimposed drive and control functions yourself, the following table will inform you about serial communication via LECOM1 (LECOM A/B) or LECOM2.

#### Legend

Code	Meaning
<b>Code</b>	Lenze code number
<b>DS</b>	Data structure E = Single variable (only one parameter element) A = Array variable (several parameter elements can be selected by the code for the preselection or by LECOM sub code.) I = Image variable (several parameter elements can only be selected by the code for preselection).
<b>P/S</b>	Parameter setting/control (corresponding to C001) P = Parameter setting S = Control
<b>DT</b>	Data type B8 = 1 byte bit coded B16 = 2 byte bit coded VS = ASCII string FIX32 = 32-bit-value with sign; decimal with four decimal places  Examples: 1.2 = 12000FIX32-dez                      00002EEOFIX32-hex -10.45 = -104500FIX32-dez    FFFE67CCFIX32-hex N16 = 16-bit value with sign; 0 = 0; 100% = 2 <sup>14</sup> 100% = 16384N16-dez                      4000N16-hex -50% = -8192N16-dez                      E000N16-hex
<b>DL</b>	Data length in byte
<b>LCM-R/W</b>	Access authorization for LECOM Ra = Reading always permitted W = Writing permitted under certain conditions (e.g. operating mode, controller inhibit) Wa = Writing is always permitted
<b>LCM1-Form.</b>	LECOM A/B-format (see technical description LECOM A/B)
<b>AIF-PZD</b>	Process data in the automation interface. Mapping on LECOM2 process data channel is possible. PD = Process data
<b>LCM2-Index</b>	Number (index) under which the parameter is addressed when using LECOM 2.

Code	P/S	DS	DT	DE	D/L	LCM-R/W	LCM Form.	AIF-PZD	LCM2 Index
C000	P	E	FIX32	1	4	Ra	VD	--	24575
C001	P	E	FIX32	1	4	Ra/Wa	VD	--	24574
C002	P	E	FIX32	1	4	Ra/W	VD	--	24573
C003	P	E	FIX32	1	4	Ra/W	VD	--	24572
C004	P	E	FIX32	1	4	--	VD	--	24571
C005	P	E	FIX32	1	4	Ra/W	VD	--	24570
C009	P	E	FIX32	1	4	--	VD	--	24566
C011	P	E	FIX32	1	4	Ra/W	VD	--	24564
C012	P	E	FIX32	1	4	Ra/W	VD	--	24563
C013	P	E	FIX32	1	4	Ra/W	VD	--	24562
C017	P	E	FIX32	1	4	Ra/W	VD	--	24558
C018	P	E	FIX32	1	4	Ra/W	VD	--	24557
C022	P	E	FIX32	1	4	Ra/W	VD	--	24553
C025	P	E	FIX32	1	4	Ra/W	VD	--	24550
C026	P	I	FIX32	1	4	Ra/W	VD	--	24549
C027	P	I	FIX32	1	4	Ra/W	VD	--	24548
C028	P	I	FIX32	1	4	Ra/W	VD	--	24547
C030	P	E	FIX32	1	4	Ra/W	VD	--	24545
C031	P	E	FIX32	1	4	Ra/W	VD	--	24544
C032	P	E	FIX32	1	4	Ra/W	VD	--	24543
C033	P	E	FIX32	1	4	Ra/W	VD	--	24542
C039	P	E	FIX32	1	4	Ra/W	VD	--	24536
C040	P	E	FIX32	1	4	Ra/W	VD	--	24535
C041	S	E	FIX32	1	4	Ra/W	VD	--	24534
C042	S	E	FIX32	1	4	Ra/W	VD	--	24533
C043	P	E	FIX32	1	4	Ra/W	VD	--	24532
C045	S	E	FIX32	1	4	Ra/W	VD	--	24530
C046	S	E	FIX32	1	4	Ra/W	VD	--	24529
C047	S	E	FIX32	1	4	Ra/W	VD	--	24528
C050	S	E	FIX32	1	4	Ra	VD	--	24525
C051	S	E	FIX32	1	4	Ra	VD	--	24524
C054	S	E	FIX32	1	4	Ra	VD	--	24521
C056	S	E	FIX32	1	4	Ra	VD	--	24519
C059	P	E	FIX32	1	4	Ra	VD	--	24516
C060	S	E	FIX32	1	4	Ra	VD	--	24515
C061	S	E	FIX32	1	4	Ra	VD	--	24514
C067	P	E	FIX32	1	4	Ra	VD	--	24508
C068	S	E	B16	1	2	Ra	VH	--	24507
C069	S	E	B8	1	1	Ra	VH	--	24506
C070	P	E	FIX32	1	4	Ra/W	VD	--	24505
C071	P	E	FIX32	1	4	Ra/W	VD	--	24504
C072	P	E	FIX32	1	4	Ra/W	VD	--	24503
C079	P	E	FIX32	1	4	Ra/W	VD	--	24496
C080	P	E	FIX32	1	4	Ra/W	VD	--	24495
C081	P	E	FIX32	1	4	Ra/W	VD	--	24494
C087	P	E	FIX32	1	4	Ra/W	VD	--	24488
C088	P	E	FIX32	1	4	Ra/W	VD	--	24487
C089	P	E	FIX32	1	4	Ra/W	VD	--	24486
C091	P	E	FIX32	1	4	Ra/W	VD	--	24484
C093	S	E	FIX32	1	4	Ra	VD	--	24482
C094	P	E	FIX32	1	4	Ra/W	VD	--	24481
C098	P	E	FIX32	1	4	Ra/W	VD	--	24477
C099	P	E	VS	1	6	Ra	VS	--	24476
C105	P	E	FIX32	1	4	Ra/W	VD	--	24470
C117	P	E	FIX32	1	4	Ra/W	VD	--	24458
C125	P	E	FIX32	1	4	Ra/W	VD	--	24450



Code	P/S	DS	DT	DE	D/L	LCM-R/W	LCM Form.	AIF-PZD	LCM2 Index
C140	P	E	FIX32	1	4	Ra/W	VD	--	24435
C153	P	E	FIX32	1	4	Ra/W	VD	--	24422
C154	P	E	FIX32	1	4	Ra/W	VD	--	24421
C158	S	E	FIX32	1	4	Ra	VD	--	24417
C159	P	E	FIX32	1	4	Ra/W	VD	--	24416
C161	P	E	FIX32	1	4	Ra	VD	--	24414
C162	P	E	FIX32	1	4	Ra	VD	--	24413
C163	P	E	FIX32	1	4	Ra	VD	--	24412
C164	P	E	FIX32	1	4	Ra	VD	--	24411
C165	P	E	FIX32	1	4	Ra	VD	--	24410
C166	P	E	FIX32	1	4	Ra	VD	--	24409
C167	P	E	FIX32	1	4	Ra	VD	--	24408
C168	P	E	FIX32	1	4	Ra	VD	--	24407
C180	P	E	FIX32	1	4	Ra/W	VD	--	24395
C183	P	E	FIX32	1	4	Ra/W	VD	--	24392
C184	P	E	FIX32	1	4	Ra/W	VD	--	24391
C185	P	E	FIX32	1	4	Ra/W	VD	--	24390
C186	P	E	FIX32	1	4	Ra/W	VD	--	24389
C187	P	E	FIX32	1	4	Ra/W	VD	--	24388
C200	P	E	VS	1	14	Ra	VS	--	24375
C205	P	E	OS	1	0	Ra	VO	--	24370
C228	P	E	FIX32	1	4	Ra/W	VD	--	24347
C229	P	E	FIX32	1	4	Ra/W	VD	--	24346
C236	P	E	FIX32	1	4	Ra/W	VD	--	24339
C237	P	E	FIX32	1	4	Ra/W	VD	--	24338
C249	P	E	FIX32	1	4	Ra/W	VD	--	24326
C250	P	E	FIX32	1	4	Ra/W	VD	--	24325
C252	P	E	FIX32	1	4	Ra/W	VD	--	24323
C253	P	E	FIX32	1	4	Ra/W	VD	--	24322
C254	P	E	FIX32	1	4	Ra/W	VD	--	24321
C255	P	E	FIX32	1	4	Ra/W	VD	--	24320
C300	S	E	FIX32	1	4	Ra	VD	--	24275
C350	P	E	FIX32	1	4	Ra	VD	--	24225
C351	P	E	FIX32	1	4	Ra	VD	--	24224
C352	P	E	FIX32	1	4	Ra/W	VD	--	24223
C353	P	A	FIX32	8	4	Ra	VD	--	24222
C354	P	A	FIX32	8	4	Ra	VD	--	24221
C355	P	A	FIX32	8	4	Ra	VD	--	24220
C356	P	A	FIX32	8	4	Ra	VD	--	24219
C357	P	E	FIX32	1	4	Ra/W	VD	--	24218
C358	P	A	FIX32	3	4	Ra	VD	--	24217
C359	P	E	FIX32	1	4	Ra	VD	--	24216
C370	P	E	FIX32	1	4	Ra/W	VD	--	24205
C380	S	E	I16	1	2	Ra/W	VH	PZD	24195
C381	S	E	I16	1	2	Ra	VH	PZD	24194
C382	S	E	I16	1	2	Ra	VH	PZD	24193
C387	S	E	I16	1	2	Ra	VH	PZD	24188
C388	S	E	I16	1	2	Ra/W	VH	PZD	24187
C391	S	E	U16	1	2	Ra	VH	PZD	24184
C400	P	E	FIX32	1	4	--	VD	--	24175
C401	P	E	FIX32	1	4	--	VD	--	24174
C402	P	E	FIX32	1	4	--	VD	--	24173
C403	P	E	FIX32	1	4	--	VD	--	24172
C404	P	E	FIX32	1	4	--	VD	--	24171
C405	P	E	FIX32	1	4	--	VD	--	24170



## 6. Code table

The following table shows which settings can be performed with which codes. Detailed explanation about the codes and the functions which can be achieved, are described in special chapters. For the acceptance of parameters see page 41.

### How to read the code table:

Column	Short form	Meaning
Code	C000	Code digit of the standard code set
	C017*	Code digit of the extended code set
	C043 (L)	Code digit can only be reached via the LECOM interface; code is not displayed
Parameter	<b>-0-</b>	The factory setting is printed in bold.
Acceptance	ON-LINE	Unit immediately accepts new parameter
	SH + PRG ⇒	Unit accepts new parameter after pressing SH+PRG Unit accepts parameter only if the controller is inhibited when pressing SH+PRG.

Code	Name	Parameter	Acceptance	see page		
<b>C000</b>	Code set	-0-	Standard code set read only	SH+PRG password	45	
		<b>-1-</b>	<b>Standard code set</b>			
		-2-	Extended code set			
		-9-	Service code set (service password necessary)			
		-11-	Code set for automation module			
		-P- xxx	Password request Enter password			SH+PRG
<b>C001</b>	Operating mode	-0-	Control:           Parameter setting:	⇒	45	
		<b>-1-</b>	<b>Terminals</b> <b>Keypad</b>			
		-1-	Keypad			Keypad
		-2-	Terminals			LECOM1
		-3-	LECOM1			LECOM1
		-4-	Terminals			LECOM2
		-5-	LECOM2			LECOM2
		-6-	LECOM2			Keypad
-7-	LECOM2	LECOM1				
<b>C002</b>	Load parameter set	-0-	Factory setting	⇒		
<b>C003</b>	Store parameter set	-1-	<b>Parameter set 1</b>	SH+PRG		
<b>C004</b>	Switch-on display	<b>51</b>	Code no. for parameter displayed after first switch-on	SH+PRG	57	

Code	Name	Parameter	Acceptance	see page	
<b>C005*</b>	Configuration	<b>-11-</b> <b>Speed control</b> <b>n<sub>set</sub>: analog, X5, terminals 7, 8</b> <b>-12-</b> Speed control n <sub>set</sub> : analog, X5, terminals 1, 2 <b>-13-</b> Speed control n <sub>set</sub> : Dig. Set X2 <b>-20-</b> Speed control with corresponding variable torque limitation n <sub>set</sub> : analog X5, terminals 1, 2 M <sub>set</sub> : analog X5, terminals 7, 8 <b>-21-</b> Speed control with corresponding variable torque limitation n <sub>set</sub> : Dig. Set X2 M <sub>set</sub> : analog, X5, terminals 7, 8 <b>-30-</b> Torque control M <sub>set</sub> : analog X5, terminals 1,2 <b>-33-</b> Torque control with corresponding variable speed limitation n <sub>set</sub> : analog X5, terminals 7, 8 M <sub>set</sub> : analog X5, terminals 1,2	⇒	46	
<b>C009*</b>	Controller address	<b>1</b>	Bus participant number LECOM-A/B Setting range: 1 - 99 10, 20, 99 reserved for broadcast	SH+PRG	
<b>C011</b>	n <sub>max</sub> (maximum speed)	<b>3000</b>	Setting range: 100...8000 rpm Step: 1 rpm	ON-LINE	
<b>C012</b>	T <sub>ir</sub> (acceleration time)	<b>0.01</b>	Setting range: 0.00...990 s Step: 0.01s from 0.00...1s 0.1s.from 1...10s 1s from 10...100s 10s from 100...990s	ON-LINE	48
<b>C013</b>	T <sub>if</sub> (deceleration time)	<b>0.01</b>	Setting range: 0.00...990 s Step: 0.01s from 0.00...1s 0.1s.from 1...10s 1s from 10...100s 10s from 100...990s	ON-LINE	48
<b>C017*</b>	Q <sub>min</sub> -treshold	<b>10</b>	Setting range: 0...8000 rpm Step: 1 rpm When the motor speed is lower than the Q <sub>min</sub> -treshold, output Q <sub>min</sub> is set to 0 V.	ON-LINE	
<b>C018*</b>	f <sub>chop</sub> (Chopper frequency)	<b>-0-</b> <b>-1-</b>	<b>f<sub>chop</sub> = 8 kHz</b> f <sub>chop</sub> = 16 kHz	⇒	57
<b>C022</b>	I <sub>max</sub> (maximum current)	<b>xxx</b>	Step: 0.1 A	ON-LINE	48

Code	Name	Parameter	Acceptance	see page	
C025*	Encoder	-0- -1- <b>-3-</b> -5- -13-	noe encoder selected for setting bipolar set value X5, terminals 1, 2 <b>Dig. Set master frequency X2</b> unipolar set value X5, terminals 7, 8 act. resolver value X3	SH+PRG	46
C026*	Encoder constant	-0- -1- -2- -3- -4-	no encoder constant 512 increments/revolution 1024 increments/revolution 2048 increments/revolution 4096 increments/revolution	SH+PRG	46
C027*	Encoder setting	-0- 1.000	no setting required Setting range: -5...0...+5 LECOM: -5000...0...+5000 Step: 0.001 Adjustable speed ratio between slave and master drive $n_{set}/n_{master}$ when using the Dig. Set input.	ON-LINE	46
C028*	Encoder setting 2	-0- 1.000	no setting required Setting range: -5...0...+5 LECOM: -5000...0...+5000 Step: 0.001 Second adjustable speed ratio for the Dig. Set input. The controller is enabled (changing the parameter form C027 to C028) via code C 140.	ON-LINE	46
C030*	Encoder simulation	-1- -2- -3- <b>-4-</b>	256 increments/revolution 512 increments/revolution 1024 increments/revolution <b>2048 increments/revolution</b>	SH+PRG	
C031*	n <sub>offset</sub>	<b>0</b>	Setting range: -1000...+1000 Step: 10 mV Offset adjustment of the selected analog speed set value input	ON-LINE	
C032*	Ratio numerator	<b>0.1</b>	Setting range: -3.2767...+3.2767 Step: 0.0001 Numerator of the gearbox factor for the Dig. Set input. The total ratio can be obtained from the follow. formula: $V = \frac{C027 \cdot C032}{C033} \text{ or } V = \frac{C028 \cdot C032}{C033}$ Due to an internal limitation, only values from $V = -5.000...+5.000$ can be realized.	ON-LINE	46
C033*	Ratio denominator	<b>0.1</b>	Setting range: +0.0001...+3.2767 Step: 0.0001 Denominator of the gearbox factor for the Dig.Set input (formula: see C032)	ON-LINE	46
C039	JOG speed	<b>20</b>	Setting range: - $n_{max}$ ...+ $n_{max}$ Step: 1 rpm	ON-LINE	
C040	RFR (controller enable)	-0- -1-	Controller inhibited Controller enabled	SH+PRG	

Code	Name	Parameter		Acceptance	see page
C041	CW/CCW	-0- -1-	Set value not inverted Set value inverted	SH+PRG	
C042	QSP (Quick stop)	-0- -1-	Quick stop inactive Quick stop active (The speed set value goes to digital 0 with the quick stop deceleration time under C105)	SH+PRG	
C043 (L)	Trip Reset	-0- -1-	no act. fault/ reset fault actual fault	ON-LINE	
C045	JOG enable	-0- -1-	JOG set value inhibited JOG set value enabled	SH+PRG	
C046	n <sub>set 1</sub> (speed set value 1)	xxxx	Setting range: -n <sub>max</sub> ...+n <sub>max</sub> Step: 1 rpm Display of the externally adjusted speed set value. For keypad and LECOM control: on-line set value selection	ON-LINE	
C047	M <sub>max</sub> (torque limit)	xxx	Setting range: 0...100.0% or -100.0...+100.0% for torque control Step: 0.1% The maximum torque which can be obtained, depends on the type of servo motor and the axis module employed	ON-LINE	
C050	n <sub>set 2</sub> (speed set value 2)	_xxxx	Setting range: -n <sub>max</sub> ...+n <sub>max</sub> Step: 1 rpm Effective speed set value at speed controller input	read only	
C051	n <sub>act</sub> (motor shaft speed)	_xxxx	Setting range: -9765...9765 rpm Step: 1 rpm	read only	
C054	I <sub>mot</sub> (motor current)	xxx	Setting range: 0.0...maximum current Step: 0.1 A The displayed value is calculated from the sinus oscillations of the current. the difference to the actual effective motor current is approx. 10%. In the field weakening range, a larger difference may be possible.	read only	
C056	M <sub>set</sub> (effective torque set value)	xxx	Setting range: -100.0...+100.0% Step: 0.1% The maximum torque which can be obtained (100%) depends on the type of servo motor and the axis module employed	read only	
C059*	Pole pair number	xx		read only	
C060*	Rotor position	xxxx	Setting range: 0...2047 increments Step: 1 increment	read only	

Code	Name	Parameter		Acceptance	see page
<b>C061</b>	Utilization I x t	xxxx	Setting range: 0.0...+100.0% Step: 0.1% The indicated value is determined by the current-time integral I x t of the controller current. When reaching 100% the I x t monitoring sets overload trip	read only	
<b>C067</b>	Fault diagnosis	xxx	see under "Service"		74
<b>C068 (L)</b>	Operating state		see under "Service"	read only	59
<b>C069 (L)</b>	Controller state		see under "Service"	read only	59
<b>C070</b>	V <sub>pn</sub> (gain of speed controller)	<b>30</b>	Setting range: 0...500 Step: 1	ON-LINE	49
<b>C071*</b>	T <sub>n</sub> (Integral action time of speed controller)	<b>10</b> 9999	Setting range: 2.5...100 ms Step: 0.5 ms Deactivate integral component	ON-LINE	49
<b>C072*</b>	k <sub>d</sub> (differential amplification of speed controller)	<b>0</b>	Setting range: 0...5 Step: 0.1	ON-LINE	49
<b>C079*</b>	V <sub>p</sub> (V <sub>z</sub> -controller)	<b>1000</b>	Setting range: 0...9000 Step: 1	ON-LINE	53
<b>C080*</b>	T <sub>n</sub> (V <sub>z</sub> -controller)	<b>1.0 s</b>	Setting range: 0.01...150	ON-LINE	53
<b>C081*</b>	Rated motor power	xxx.x	Setting range: 0.1...650 kW Step: 0.1 kW	⇒	47
<b>C087</b>	Rated motor speed	xxxx	Setting range: 300...6000 rpm Step: 1 rpm	⇒	
<b>C088</b>	Rated motor current	xxx	Setting range: 0.1A...max. controller current Step: 0.01 A	⇒	
<b>C089</b>	Rated motor frequency	xxx.x	Setting range: 10.0...300.0 Hz Step: 0.1 Hz	⇒	
<b>C091</b>	cos φ Motor	x.xx	Setting range: 0.50...0.99 Step: 0.01	⇒	
<b>C093*</b>	Controller identification	xx		read only	
<b>C094*</b>	Pass word	<b>0</b>	enter any password (0...999) no password defined	SH+PRG	42
<b>C098</b>	Language	-0- -1- -2-	German English French <b>Note:</b> The setting will not be overwritten when loading the factory setting!	⇒	
<b>C099*</b>	Software version	92_5.x	Number to identify the software version	read only	
<b>C105</b>	Quick stop deceleration time T <sub>QSP</sub>	<b>0.01</b>	Setting range: 0.00...990 s Step: 0.01 s from 0.00...1 s 0.1 s from 1...10 s 1 s from 10...100 s 10 s from 100...990 s	ON-LINE	48





Code	Name	Parameter	Acceptance	see page	
C117*	Assignment of Qmin terminal	-0- -1-  -2-	Terminal X5,42 has the function: Qmin Terminals X5,42 has the function: following error limit reached If code C117 is set to -1-, the terminal X5,42 changes from HIGH to LOW level as soon as reaching the following error limit C255. Terminal X5,42 has the function: controller enable. If code C117 is set to -2- the High level of terminal X5,42 displays an pulse enable of the rectifier.  <b>Note:</b> If the function pulse enable is assigned to terminal X5,42 to control a mechanical brake please note that you set Code117 to -2- <b>before</b> controlling the brake. The loading of the factory setting deactivates this function.	→	
C125*	Baud rate	-0- -1- -2- -3-	<b>9600 baud</b> 4800 baud 2400 baud 1200 baud	SH+PRG	
C140*	Enable encoder setting	-0- -1-	<b>C027 active</b> C028 active	SH+PRG	46
C153*	Minimum limit monitor 1	<b>0</b>	Setting range: 0 rpm...C154 Step: 1 rpm Setting of the minimum limit to give the speed to monitor output 1. Speeds, the absolute number of which is smaller than the minimum limit, generate 0 V on the monitor output 1 of terminal 62.	ON-LINE	
C154*	Maximum limit monitor 1	<b>3000</b>	Setting range: C153...9000 rpm Step: 1 rpm Corresponds to an output voltage of 10 V at terminal 62. Speeds > C154 generate a 10 V level on the monitor output.	ON-LINE	
C158*	Actual following error	xxxx	Display range: -3188...3188 increments Step: 1 increment	read only	
C159*	Homing OK	-0- -1-	Homing not finished Homing successfully finished The status -1- can also be set. Therefore it is possible after mains connection to start without homing, in the homing mode (C250 = 1) with Dig.-Set operation. The angular offset C252 is then set to 0.	SH+PRG	

<b>C161</b> ... <b>C168</b> <b>(L)</b>	Saved fault messages		Display of the last eight fault messages saved under C068, readable only via LECOM. The last fault reset is in C161.	read only	
<b>C200</b> <b>(L)</b>	Software version		Display of the software version, readable only via LECOM	read only	

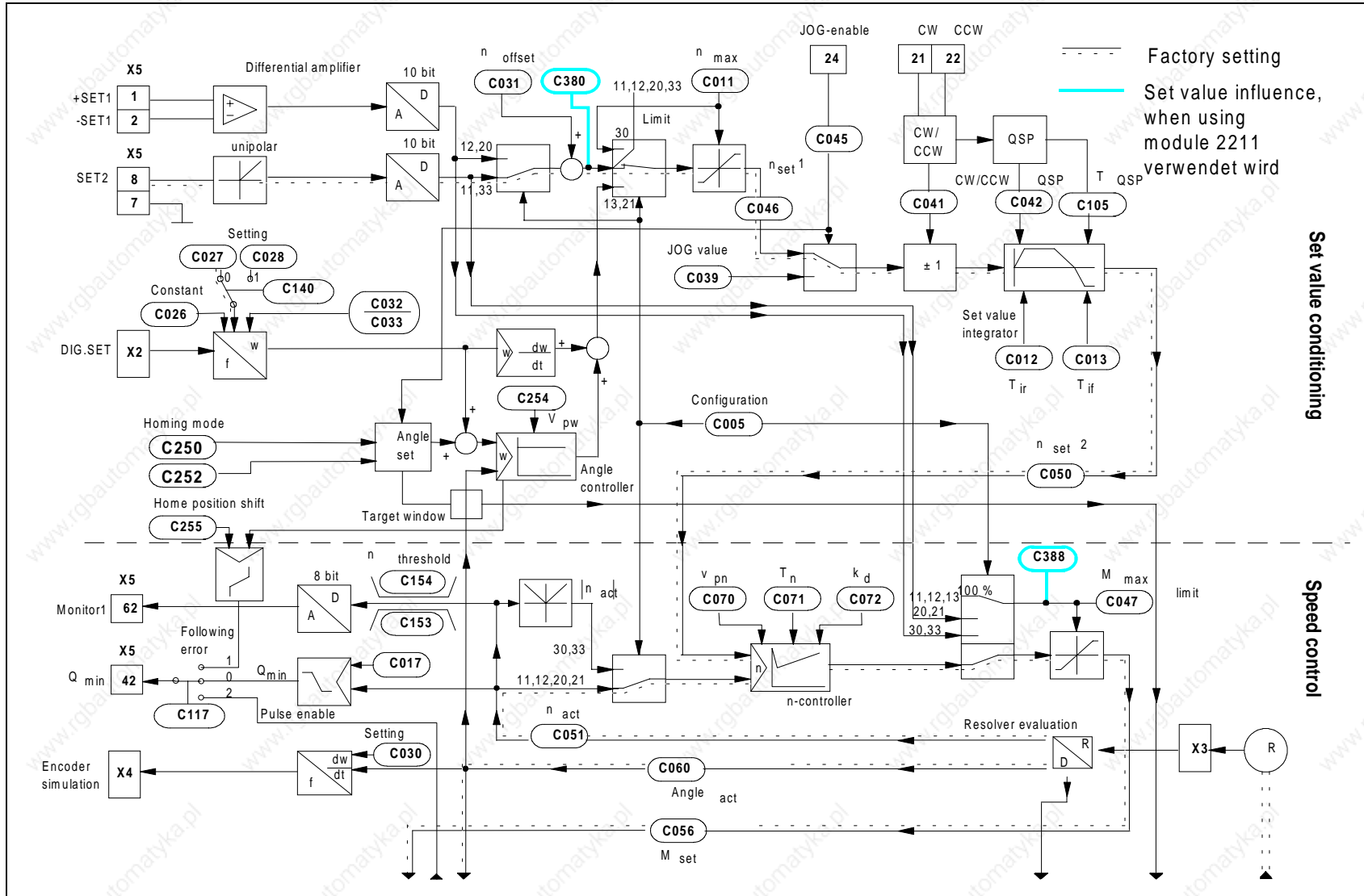


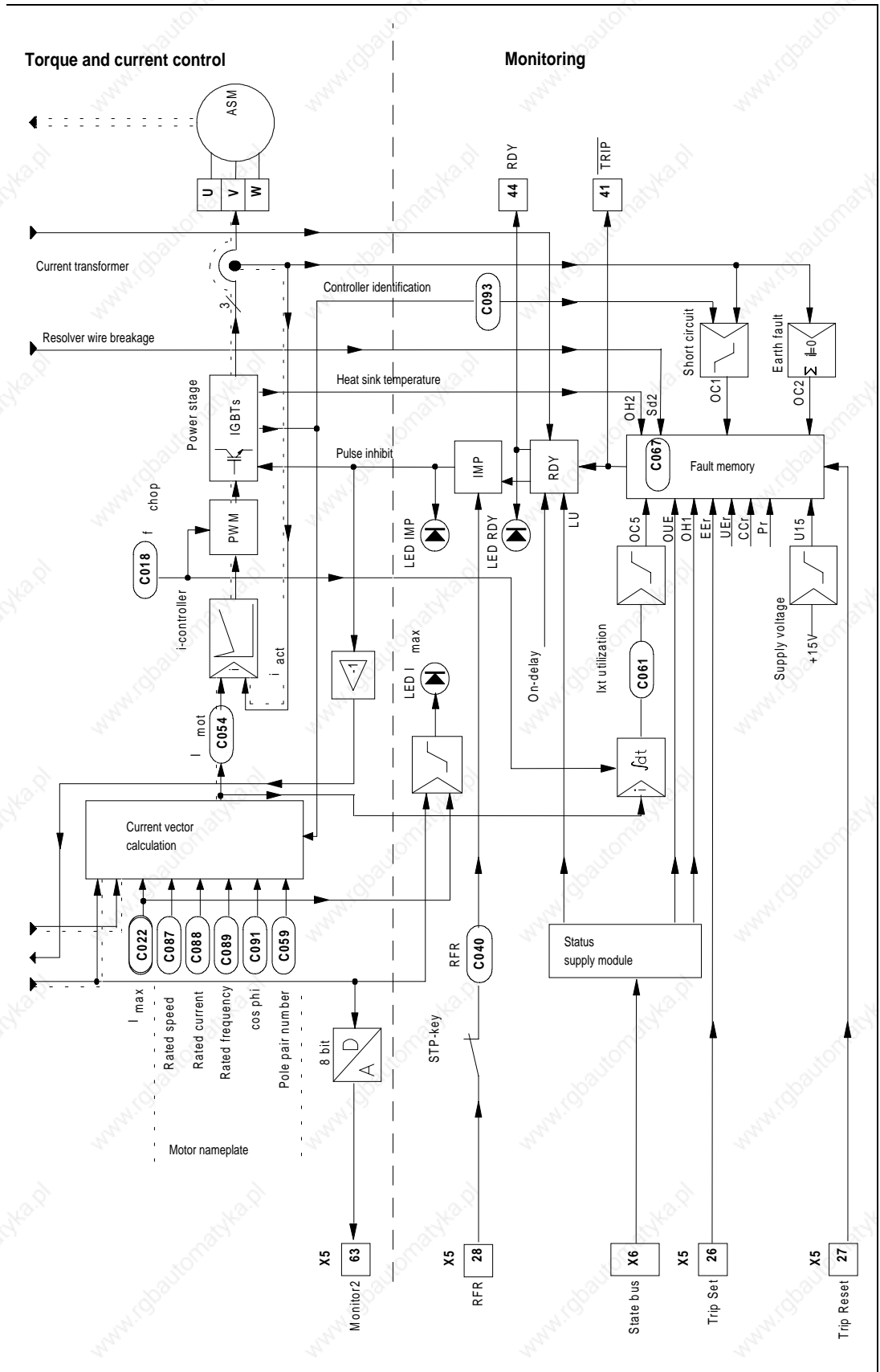
Code	Name	Parameter	Acceptance	see page
C228*	Acceleration time (V <sub>Z</sub> -controller)	<b>0.01</b>	Setting range: 0.00...990 s Step: 0.01 s from 0.00...1 s 0.1 s from 1...10 s 1 s from 10...100 s 10 s from 100...990	ON-LINE 53
C229*	Activation V <sub>Z</sub> -controller	<b>-0-</b> <b>-1-</b>	Mains failure detection with V <sub>Z</sub> -control not activated Mains failure detection with V <sub>Z</sub> -control activated	⇐⇒ 53
C236*	V <sub>set</sub> (V <sub>Z</sub> -controller)	<b>600</b>	Setting range: 300...900 V Step: 1 V	ON-LINE 53
C237*	Influence of V <sub>Z</sub> -control	<b>1000</b>	Setting range: 1...8000 rpm Step: 1 rpm	ON-LINE 53
C249 (L)	LECOM1-code bank	<b>-0-</b> <b>-1-</b> <b>-2-</b> <b>-3-</b> <b>-4-</b> <b>-5-</b> <b>-6-</b> <b>-7-</b>	<b>C000 to C255</b> C250 to C505 C500 to C755 C750 to C1005 C1000 to C1255 C1250 to C1505 C1500 to C1755 C1750 to C2000	SH+PRG
C250*	Homing mode	<b>-0-</b> <b>-1-</b>	<b>not active</b> active	⇐⇒ 56
C252*	Angle offset	<b>0</b>	Setting range: 0...2047 Step: 1	ON-LINE 56
C253*	Speed-proportional angle offset	<b>8.5</b>	Setting range: -819.1...+819.1 increments (at 4000 rpm) Step: 1 Possibility to correct an angular offset, which is proportional to the speed and depending on the cycle time. The setting refers to an incremental deviation of 4000 rpm.	ON-LINE
C254*	V <sub>pw</sub>	<b>14</b>	Setting range: 0...16 Step: 1	ON-LINE 56
C255*	Following error limit	<b>10</b>	Setting range: 10...3071 increments Step: 1 increment	ON-LINE 57



Code	Name	Parameter	Acceptance	see page	
<b>C370*</b>	Automation interface	-0- <b>Automation interface active</b> Automation interface inactive -1- The automation communication must be activated when using an automation module or a field bus connection LECOM2. If the communication is enabled, without communicating to the other side, the controller remains inhibited. The communication via the automation interface can be activated independently of the operating mode C001 when the controller is inhibited (C040 = 0). <b>Caution!</b> To ensure a faultless initialization, the LECOM interface may only be accessed after one sec. <b>Note:</b> The setting will not be overwritten when loading factory setting!	⇨		
<b>C380 (L)</b>	RP-set speed (corresponds to C046)	_xxxxx	Display range: -26844...+26844 (8000 rpm = 26844) Step: 1	ON-LINE	
<b>C381 (L)</b>	RP-nset2 (corresponds to C050)	_xxxxx	Display range: -26844...+26844 (8000 rpm = 26844) Step: 1	read only	
<b>C382 (L)</b>	RP-actual speed (corresponds to C051)	_xxxxx	Display range: -32767...+32767 (9765 rpm = 32767) Step: 1 <b>Note:</b> Quick display without time message!	read only	
<b>C387 (L)</b>	RP-set torque (corresponds to C056)	_xxxxx	Display range: -32767...+32767 (100% = 32767) Step: 1	read only	
<b>C388 (L)</b>	RP-Mlimit (corresponds to C047)	_xxxxx	Display range: -32767...+32767 Step: 1	ON-LINE	
<b>C391 (L)</b>	RP-act. angle (corresponds to C060)	xxxxx	Display range: 0...65535 (360° = 16384) Step: 1	read only	

7. Signal flow chart axis modules





Parameter setting

# Service

## 1. Monitoring messages

The servo drives of the 9200 series have numerous monitoring functions, to protect against non-permissible operating conditions. When such a protective function is activated, it either causes a corresponding message on the controller display and pulse inhibit (IMP) or, in addition (TRIP) setting. The type of fault is immediately displayed. After having removed the fault, the pulse inhibit is released automatically. Faults, however, causing a TRIP setting must be reset und C067 by pressing SH+PRG or by a high signal on input X5, terminal 27, TRIP reset.

### 1.1. Monitoring without activating pulse inhibit

- **Following error**

The increments of the master frequency set value (Dig.Set) are interpreted as angle increments (condition:  $V_{pw} > 0$ ). If the drive cannot follow the set increments the message "Following error" will be displayed as soon as a following error exceeds 3188 increments (2048 increments  $\approx 360^\circ$  at the motor shaft). The error message disappears when the motor reaches the set angle. A following error  $> 3188$  increments cannot be corrected.

### 1.2. Monitoring with activating pulse inhibit

- **LU Undervoltage**

The mains voltage of the supply module is monitored by measuring the DC bus voltage. If the DC bus voltage decreases below  $330V \pm 4\%$ , the servo controllers cannot continue to operate. The axis modules are inhibited via the State Bus. If the mains voltage increases above  $430V \pm 3\%$  again, the axis modules are released again.

### 1.3. Monitoring with TRIP setting

- **OC1 Short circuit**

OC1 is displayed if the current controller of the axis modules is not able to limit the output current of the controller to the peak current. Check if there is a short circuit in the motor or the motor supply cable.

- **OC2 Earth fault**

An earth fault current is detected if the total of the phase output current is not 0. Check if there is an earth fault in the motor or the motor supply cable.

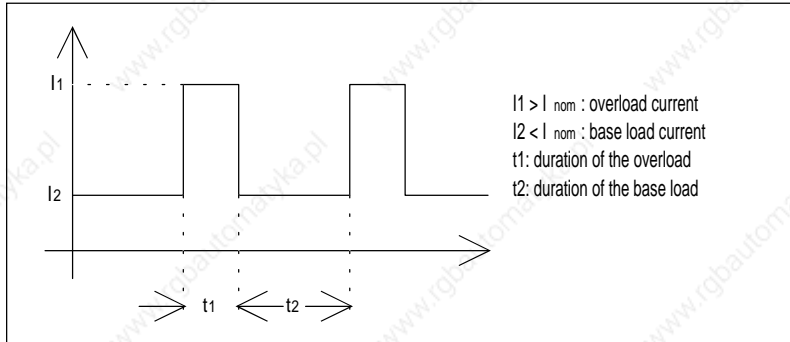
**Caution:**

Before switching on the mains again, it must be ensured that the earth fault has been removed. The inverter free wheeling diodes may be destroyed by earth faults.

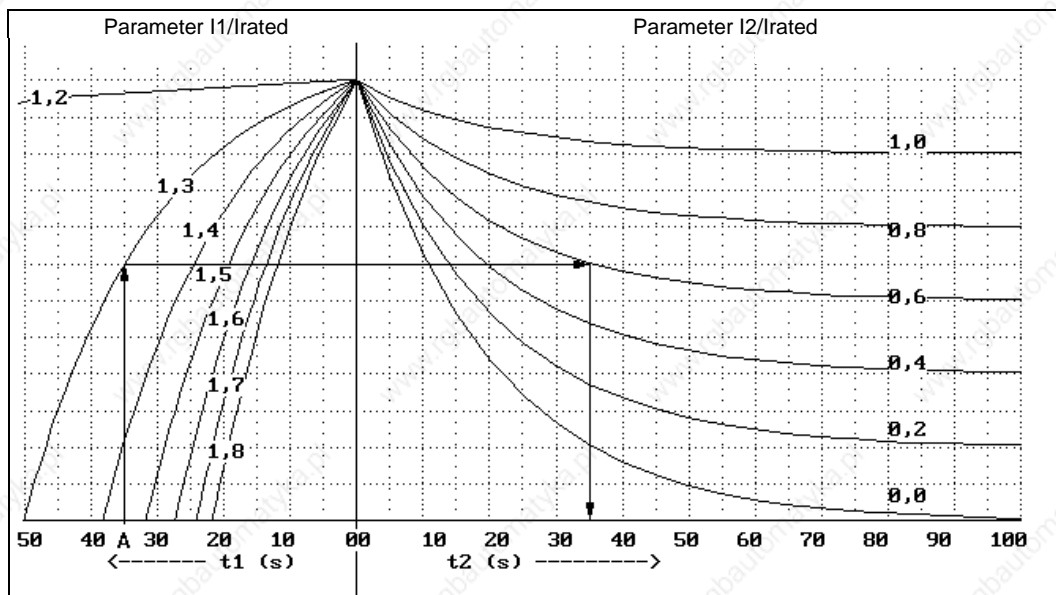


- **OC5 Overload axis module (I · t)**

The servo controllers can be overloaded up to their peak current for a certain period of time. The possible duration of overload without Trip setting depends on its intensity. When exceeding the time limit, the fault OC5 "overload" is displayed. The current/time ratios that do not lead to Trip setting are shown in the overload diagrams below. These overload diagrams show permissible overcurrents, necessary recovery times and load cycles. Take into consideration that the rated currents of the axis modules depend on the chopper frequency set under C018 (see Technical data, page 6).



**Overload chart for  $f_{chop} = 8 \text{ kHz}$**



**Example A**

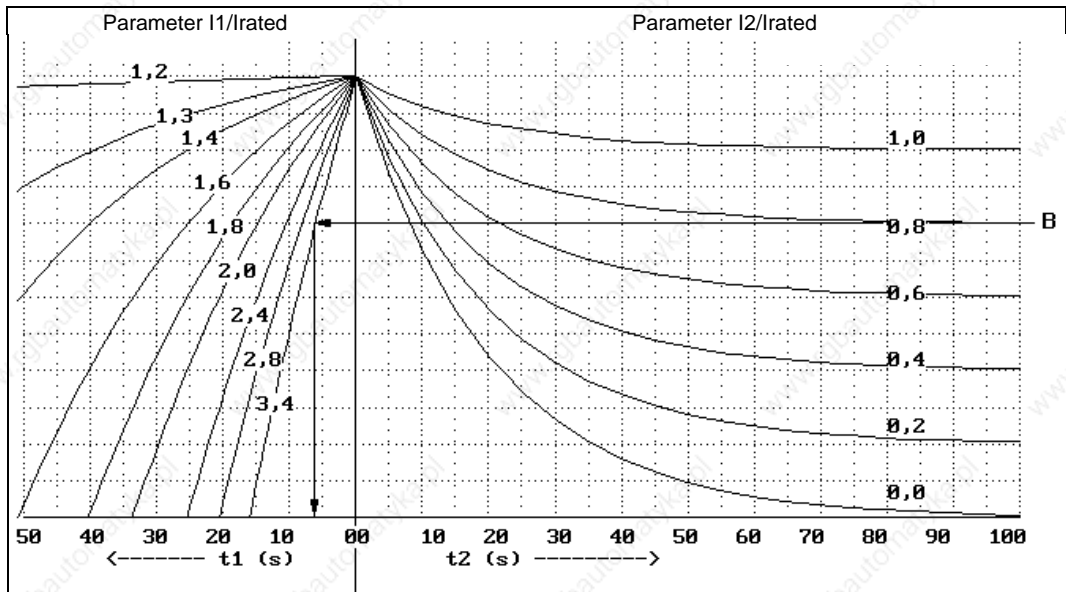
given:  $f_{chop} = 8 \text{ kHz}$   
 overload  $I_1 = 1,3 \cdot I_{rated}, t_1 = 35 \text{ s}$   
 base load  $I_2 = 0,6 \cdot I_{rated}$

required: minimum duration of the base load  $t_2$

result:  $t_2 = 35 \text{ s}$



### Overload chart for $f_{chop} = 16\text{kHz}$



#### Example B

given:  $f_{chop} = 16\text{kHz}$   
 overload  $I_2 = 0,8 \cdot I_{rated}$   
 overload  $I_1 = 3,4 \cdot I_{rated}$

required: maximum duration of the overload  $t_1$

result:  $t_1 = 7\text{s}$

#### OUE Overvoltage

If the DC bus voltage exceeds 750 V due to :

- excessive mains voltage or
- excessive brake energy,

the fault OUE "overvoltage" is displayed. In the case of excessive brake energy, the deceleration times  $T_{if}$  and (or)  $T_{QSP}$  must be increased. If necessary, install an external brake resistor.

#### OH1 Overtemperature supply module

The temperature monitoring on the supply module detects overtemperatures of the heat sink, the mains input bridge, the brake chopper and the internal brake resistors. Possible reasons are:

- overload of the supply module (supply module power < total axis module power).
- blower defective or insufficient
- ambient temperature > 45°C.

#### OH2 Overtemperature heat sink axis module

The heat sink is monitored by a thermal contact. If the fault OH2 is displayed, either the ventilation is not sufficient or defective, or the ambient temperature is > 45°C. Fault reset is only possible after the heat sink temperature has been reduced below 45°C.



### **EER External TRIP**

The voltage at the TRIP-SET input X5 terminal 26 must be  $< 5V$ . Otherwise, the external TRIP will be set.

### **SD2 Wire breakage resolver or resolver cable**

The electrical resistance of the resolver cables is monitored. If the line resistance is too high due to a line breakage or an interruption in the resolver, fault SD2 "wire breakage" is displayed.

### **U15 Supply voltage interrupted**

Check the Vcc-15V connection X5 terminal 20 for external short circuit.

### **CCr System fault**

Programme sequence error in the micro processor. A system fault occurs with interference in the electronics caused by incorrect screening or non-screened cables or due to ground or earth loops in the wiring. The fault may also occur after short mains interruptions ( $t < 1 \text{ min}$ ) if the controller was switched off while there was another non-acknowledged fault.

### **Pr Parameter loss**

Program sequence error in the microprocessor which is caused by interference in the electronics due to incorrect screening or non-screened cables or ground or earth current loops in the wiring. The interference resulted the loss of the stored parameters. After TRIP reset and before enabling the controller again, a new parameter setting is required.

### **CEO**

Communication error with the automation module. The error occurs when the automation module is activated by C370-1, but the communication is interrupted.

### **UEr Unknown fault**

This fault occurs in the fault memory if the hardware monitoring sets TRIP, however, the software cannot identify the fault (e.g. in case of interrupted supply voltage).

## 2. LED displays

The LED displays clearly indicate the momentary operating state of the controller even from greater distances. The axis modules are provided with 3 LEDs in the operating terminal, the supply has 2 LEDs at the front side.

### 2.1. LED supply module

#### **RDY Ready to operate**

The LED is illuminated after the ON-delay has passed and no fault was detected. RDY is not illuminated if a fault was detected.

#### **BR<sub>on</sub> Brake chopper active**

The LED is illuminated if the DC bus voltage is increased above a threshold by absorbing regenerated energy and then dissipated through the brake resistor.

### 2.2. LED axis module

#### **RDY Ready to operate**

The LED is illuminated if the ON-delay has passed and no fault was detected. RDY is not illuminated if a fault was detected or homing is not finished or the DC bus control is active or a following error is active.

#### **I<sub>max</sub>**

The LED is illuminated when reaching the maximum controller current or the set torque limit.

#### **IMP**

Pulse inhibit. The LED is illuminated if the inverter is inhibited. The inverter is inhibited if the terminal 28 is low the STOP key is pressed, inhibit activated by communication or if a fault is detected.

<b>RDY</b>	<b>I<sub>max</sub></b>	<b>IMP</b>	
on	off	off	Controller is ready to operate, the controller is enabled
on	off	on	Controller is ready to operate, however, it is not enabled
on	on	off	Speed controller is limited: the controller supplies the <b>set</b> maximum current  <b>First commissioning:</b> If the motor speed remains at 50...300 rpm even at high set value and low load, the motor connection cables U and V must be exchanged.
off	off	on	Controller is not ready to operate. In case of fault, the type of fault is displayed.
off	off	off	Maximum following error, homing not finished, active DC - bus control (see above)
off	on	off	The maximum following error occurred at master frequency coupling and the controller reaches the set current limit.

### 3. Checking the power stage

The measurements described below are to be carried out only by skilled specialists. Use a digital voltmeter. The measuring values indicate the nominal value. If they are different from your measurements, there is a defect.

#### 3.1. Checking the mains rectifier

- Disconnect the controller from the mains.

##### Caution!

Wait 5 minutes until the DC-bus is discharged no load!

- Measure directly at the power terminals.

Measurement	Measuring point	Measuring value
Diodes in forward direction	L1 → +UG	≈ 0.4V
	L2 → +UG	≈ 0.4V
	L3 → +UG	≈ 0.4V
	-UG → L1	≈ 0.4V
	-UG → L2	≈ 0.4V
	-UG → L3	≈ 0.4V
Diodes in reverse direction	+UG → L1	high resistance (OL)
	+UG → L2	high resistance (OL)
	+UG → L3	high resistance (OL)
	L1 → -UG	high resistance (OL)
	L2 → -UG	high resistance (OL)
	L3 → -UG	high resistance (OL)

#### 3.2. Checking the output stage

- Disconnect the controller from the mains.

##### Caution!

Wait 5 minutes until the DC-bus is discharged!

- Measure directly at the power terminals.

Measurement	Measuring point	Measuring value
Inverter diode in forward direction	U → +UG	≈ 0.4V
	V → +UG	≈ 0.4V
	W → +UG	≈ 0.4V
Inverter diode in reverse direction	UG → U	high resistance
	UG → V	high resistance
	UG → W	high resistance
Inverter diode in forward direction	-UG → U	≈ 0.4V
	-UG → V	≈ 0.4V
	-UG → W	≈ 0.4V
Inverter diode in reverse direction	U → -UG	high resistance
	V → -UG	high resistance
	W → -UG	high resistance



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