LXM05B

AC servo drive Product manual V1.08, 10.2010





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Important information

The drive systems described here are products for general use that conform to the state of the art in technology and are designed to prevent any dangers. However, drives and drive controllers that are not specifically designed for safety functions are not approved for applications where the functioning of the drive could endanger persons. The possibility of unexpected or unbraked movements can never be totally excluded without additional safety equipment. For this reason personnel must never be in the danger zone of the drives unless additional suitable safety equipment prevents any personal danger. This applies to operation of the machine during production and also to all service and maintenance work on drives and the machine. The machine design must ensure personal safety. Suitable measures for prevention of property damage are also required.

See safety section for additional critical instructions.

Not all product variants are available in all countries.

Please consult the current catalogue for information on the availability of product variants.

We reserve the right to make changes during the course of technical developments.

All details provided are technical data and not promised characteristics.

In general, product names must be considered to be trademarks of the respective owners, even if not specifically identified as such.

Table of Contents

	Important information			
	Table o	f Contents	. 3	
	Writing	conventions and symbols	. 9	
1	Introdu	ction	11	
	1.1	Unit overview	11	
	1.2	Components and interfaces	12	
	1.3	Type code	13	
	1.4	Documentation and literature references	13	
	1.5	Directives and standards	14	
	1.6	Declaration of conformity	15	
	1.7	TÜV certificate for functional safety	16	
2	Safety .		17	
	2.1	Qualification of personnel	17	
	2.2	Intended use	17	
	2.3	Hazard categories	18	
	2.4	General safety instructions	19	
	2.5	Safety functions	20	
	2.6	Monitoring functions	20	
3	Technic	al Data	21	
	3.1	Testing agencies and certificates	21	
	3.2 3.2.1	Environmental conditions		
	3.3 3.3.1	Mechanical data Dimensional drawings		
	3.4 3.4.1 3.4.2 3.4.3 3.4.4 3.4.5 3.4.6	Electrical Data	24 26 26 28 29	
	3.5 3.5.1 3.5.2 3.5.3	Technical Data accessories External braking resistors (accessories) Line reactor External mains filter	31 31	

	3.5.4 3.5.5 3.5.6	Holding brake controller HBC. Reference value adapter RVA Cable	32 32 33
4	Basics		35
	4.1	Safety functions	35
5	Engine	ering	37
	5.1 5.1.1 5.1.2 5.1.3 5.1.4	Safety function "Power Removal"	37 37 37 38 39
6	Installa	tion	41
	6.1 6.1.1	Electromagnetic compatibility, EMC Operation in an IT mains	41 45
	6.2 6.2.1 6.2.2	Mechanical installation	46 47 49
	6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.3.6 6.3.7 6.3.8 6.3.9 6.3.10	Electrical installation. Overview of procedure. Overview of all connections. Motor phase connections. Connection of braking resistor. Connection of power amplifier supply voltage. Connection for parallel operation. Connection of motor encoder (CN2). Connection of holding brake controller (HBC). Connection of controller supply voltage (24V at CN3). Connecting encoder signals A, B, I (CN5)	51 53 54 59 65 67 67 70 72 72
	$\begin{array}{c} 6.3.10\\ 6.3.11\\ 6.3.12\\ 6.3.13\\ 6.3.14\\ 6.3.15\\ 6.3.16\\ 6.3.17\end{array}$	Connection of pulse/direction PD (CN5) Connection of encoder simulation (CN5) Modbus connection (CN4) Connection of Profibus DP (CN1) Connection of digital inputs/outputs (CN1) Connection to PC or remote terminal (CN4) Reference value adapter	74 76 79 81 83 86 88 90
	6.4	Checking installation	93

7	Commi	ssioning	. 95
	7.1	General safety instructions	. 95
	7.2	Overview	. 98
	7.3 7.3.1 7.3.2 7.3.3	Tools for commissioning	. 99 100
	7.4 7.4.1 7.4.2 7.4.3 7.4.4 7.4.5 7.4.6 7.4.7 7.4.8 7.4.9 7.4.10 7.4.10 7.4.11 7.4.12 7.4.13	Commissioning procedure	105 107 108 110 112 113 114 115 116 117 119 121
	7.5 7.5.1 7.5.2 7.5.3 7.5.4 7.5.5	Controller optimisation with step response	125 126 127 132
8	Operati	on	137
	8.1	Overview of operating modes	137
	8.2 8.2.1 8.2.2 8.2.3 8.2.4	Access monitor	138 138 138
	8.3 8.3.1 8.3.2 8.3.3	Operating states	139 142
	8.4 8.4.1 8.4.2	Starting and changing operating modes	145
	8.5 8.5.1 8.5.2 8.5.3 8.5.4	Operating modes Jog operation mode Current control operating mode Speed control operating mode Electronic gear operation mode	148 151 152

	8.5.5 8.5.6 8.5.7	Profile position operating mode Operation mode Profile velocity	157 160 162
	8.6 8.6.1 8.6.2 8.6.3 8.6.4 8.6.5 8.6.6 8.6.7 8.6.8 8.6.9 8.6.10	Functions	176 176 189 192 195 196 197 200 201 203 205
9	Exampl	es	. 207
	9.1	Wiring	207
	9.2	"Power Removal" wiring	208
10	Diagno	stics and troubleshooting	. 209
	10.1	Service	209
	10.2	Error responses and error classes	210
			210
	10.3 10.3.1 10.3.2 10.3.3 10.3.4	Error display	210 211 211 213 215 216
	10.3.1 10.3.2 10.3.3	Error display Status diagram Error display on HMI Error display with commissioning software	211 211 213 215
	10.3.1 10.3.2 10.3.3 10.3.4 10.4 10.4.1	Error display Status diagram Error display on HMI Error display with commissioning software Error display over the fieldbus Troubleshooting Resolution of malfunctions	211 211 213 215 216 218 218 218 219
11	10.3.1 10.3.2 10.3.3 10.3.4 10.4 10.4.1 10.4.2 10.5	Error display Status diagram Error display on HMI Error display with commissioning software Error display over the fieldbus Troubleshooting Resolution of malfunctions Error resolution sorted by error bit	211 213 215 216 218 218 218 219 221
11	10.3.1 10.3.2 10.3.3 10.3.4 10.4 10.4.1 10.4.2 10.5	Error display Status diagram Error display on HMI Error display with commissioning software Error display over the fieldbus Troubleshooting Resolution of malfunctions. Error resolution sorted by error bit Table of error numbers	211 213 215 216 218 218 219 221 221
11	10.3.1 10.3.2 10.3.3 10.3.4 10.4 10.4.1 10.4.2 10.5 Parame	Error display Status diagram Error display on HMI Error display with commissioning software Error display over the fieldbus Troubleshooting Resolution of malfunctions Error resolution sorted by error bit Table of error numbers	21 21 21 21 21 21 21 21 22 22 22

12 Access	ories and spare parts	261
12.1	Optional accessories	261
12.2	External braking resistors	261
12.3	Motor cables	262
12.4	Encoder cables	262
12.5	Crimping tool and connector / contacts	263
12.6	RS 422: pulse/direction, ESIM and A/B	263
12.7	Mains filters	264
12.8	Mains reactor s	264
12.9	MODBUS	264
12.10	Installation material	265
13 Service	e, maintenance and disposal	267
13.1	Service address	
13.2 13.2.1	Maintenance	268
13.3	Replacing units	269
13.4	Changing the motor	270
13.5	Shipping, storage, disposal	271
14 Glossa	ry	273
14.1	Units and conversion tables	
14.1.1	Length.	
14.1.2	Mass	
14.1.3	Force	
14.1.4	Power	
14.1.5	Rotation	
14.1.6	Torque.	
14.1.7		
14.1.8 14.1.9	Temperature	
14.2	Terms and Abbreviations	
14.3	Product name	276
15 Index		277

Writing conventions and symbols

Work steps If work steps must be carried out in sequence, they are shown as follows:

- Special prerequisites for the following work steps
- Step 1
- ⊲ Important response to this work step
- Step 2

If a response to a work step is specified, this will inform you that the step has been carried out correctly.

Unless otherwise stated, the individual instruction steps must be carried in the given sequence.

- *Lists* Lists can be sorted alphanumerically or by priority. Lists are structured as follows:
 - Point 1
 - Point 2
 - Subpoint to 2
 - Subpoint to 2
 - Point 3

Making work easier



Information on making work easier can be found at this symbol:

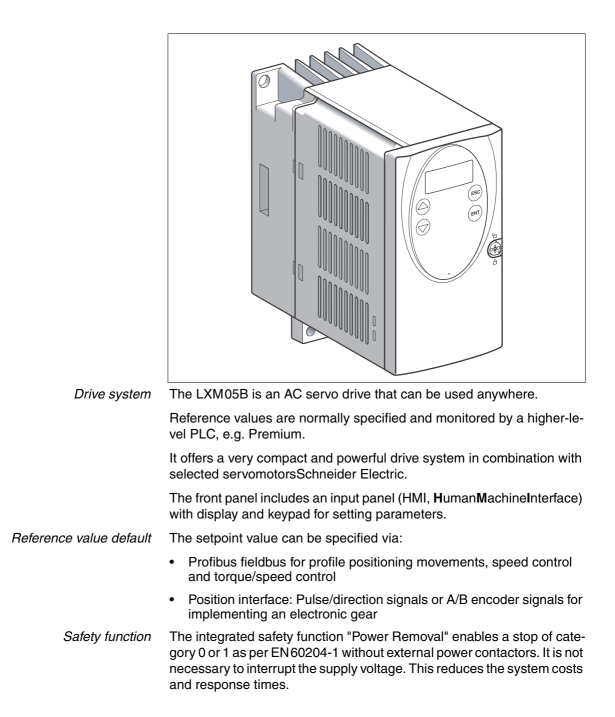
This offers supplementary information on making work easier. See the chapter on safety for an explanation of the safety instructions.

Parameter display

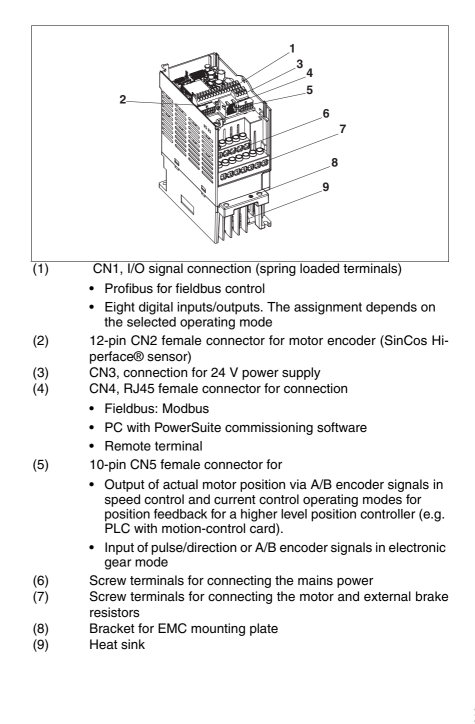
The parameters are shown in the text with parameter name and HMI code, e.g. POSdirOfRotat (Prot.). The tabular view is explained in the chapter on Parameters on page 11-1. The parameter list is alphabetically arranged by parameter name.

1 Introduction

1.1 Unit overview



1.2 Components and interfaces



1.3 Type code

Product designation LXM - Lexium Product type 05 - AC servo drive for one axis Interfaces A - analogue, pulse direction and fieldbus (CANopen and Mod- bus) B - Profibus C - pulse direction Peak current (crest value Î) [A _{pk}] U70 - 7A _{pk} D10 - 10A _{pk} D14 - 14A _{pk} D17 - 17A _{pk} D22 - 22A _{pk} D28 - 28A _{pk} D24 - 34A _{pk} D42 - 42A _{pk} D57 - 57A _{pk}		LXM	05	в	D10	M2	•	(•••)
05 - AC servo drive for one axis Interfaces A - analogue, pulse direction and fieldbus (CANopen and Mod- bus) B - Profibus C - pulse direction Peak current (crest value Î) [A _{pk}] U70 - 7A _{pk} D10 - 10A _{pk} D14 - 14A _{pk} D17 - 17A _{pk} D22 - 22A _{pk} D28 - 28A _{pk} D34 - 34A _{pk} D42 - 42A _{nk}								
A - analogue, pulse direction and fieldbus (CANopen and Mod- bus) B - Profibus C - pulse direction Peak current (crest value Î) [A _{pk}] U70 - 7A _{pk} D10 - 10A _{pk} D10 - 10A _{pk} D17 - 17A _{pk} D22 - 22A _{pk} D28 - 28A _{pk} D34 - 34A _{pk} D42 - 42A _{nk}	Product type 05 - AC servo drive for one axis							
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U70 - 7A _{pk} D10 - 10A _{pk} D14 - 14A _{pk} D17 - 17A _{pk} D22 - 22A _{pk} D28 - 28A _{pk} D34 - 34A _{pk} D42 - 42A _{nk}	A - analogue, pulse direction and fieldbus (CANopen and Mod- bus) B - Profibus							
U70 - 7A _{pk} D10 - 10A _{pk} D14 - 14A _{pk} D17 - 17A _{pk} D22 - 22A _{pk} D28 - 28A _{pk} D34 - 34A _{pk} D42 - 42A _{nk}								
	U70 - $7A_{pk}$ D10 - $10A_{pk}$ D14 - $14A_{pk}$ D17 - $17A_{pk}$ D22 - $22A_{pk}$ D28 - $28A_{pk}$ D34 - $34A_{pk}$ D42 - $42A_{pk}$							
Power amplifier supply voltage [V_{AC}] F1 - 1~, 115 V_{AC} M2 - 1~, 230 V_{AC} M3 - 3~, 230 V_{AC} N4 - 3~, 400 V_{AC}	F1 - 1~, 115V _{AC} M2 - 1~, 230V _{AC} M3 - 3~, 230V _{AC}							
Mains filters X - no integrated mains filter								
Other options	Other options							

1.4 Documentation and literature references

The following User's manuals are supplied with this drive system:

- **Product manual**, describes the technical data, installation, commissioning and all operating modes and operating functions.
- Fieldbus manual, important description of integrating the product into a fieldbus.
- **Motor manual**, describes the technical properties of the motors, including correct installation and commissioning.

The user's manuals can also be found in the Internet at <u>http://www.telemecanique.com</u>.

Additional literature We recommend the following literature for more in-depth information:

- Ellis, George: Control System Design Guide. Academic Press
- Kuo, Benjamin; Golnaraghi, Farid: Automatic Control Systems. John Wiley & Sons •

Directives and standards 1.5

CE mark	With the declaration of conformity and the CE mark on the product the manufacturer certifies that the product complies with the requirements of all relevant EC directives.
EC Machine Directive	The drive systems described here are not machines as defined by the EC Machine Directive (98/37/EEC) but components for installation in machines. They do not have moving parts designed for specific purposes. However, they can be components of a machine or system.
	The manufacturer must certify that the complete system conforms to the machine directive with the CE mark.
EC EMC Directive	The EC Electromagnetic Compatibility Directives (89/336/EEC) applies to products that cause electromagnetic interference or whose operation may be be adversely affected by electromagnetic interference.
	Conformity with the EMC Directive can only be expected of drive sys- tems after correct installation in the machine. The information on ensu- ring electromagnetic compatibility given in the chapter on "Installation" must be followed to ensure that the drive system in the machine or sys- tem is EMC-compatible and that the product can legally be operated.
EC Low-Voltage Directive	The EC Low-Voltage Directive (73/23/EEC) lays down safety require- ments for "electrical apparatus" as protection against the risks that can originate in such devices and can be created in response to external in- fluences.
	The drive systems described here comply with the EN 50178 Standard as per the Low-Voltage Directive.
Declaration of conformity	The declaration of conformity certifies that the drive system complies with the specific EC directive.
Standards for safe operation	IEC 60204-1: Electrical equipment of machines, General requirements
	IEC 60529: IP degrees of protection
	IEC 61508: SIL 2; Functional safety of safety-related electric, electronic and programmable electronic systems
	IEC 62061: SIL 2; Safety of Machines - Functional safety of electrical, electronic and programmable controllers of machines
	EN 954-1: Safety of machines, Safety of components of control devices, Part 1: General design requirements
	pr EN 13849-1: Safety of machines - safety-related components of con- trollers - Part 1: General design requirements
Standards for compliance with EMC limit values	IEC 61800-3: Variable-speed electrical drives

1.6 Declaration of conformity

The following declaration of conformity is applicable when the product is used under the specified general conditions and with the cables listed in the accessories.

]					
Schneider Gelectric						
SCHNEIDER ELECTRIC MOTION DEUTSCHLAND GmbH Breslauer Str. 7 D-77933 Lahr						
EC DECLARATION OF CONFORMITY						
	<u>Year 2010</u>					
	 ☑ according to EC Directive on Machinery 2006/42/EC ☑ according to EC Directive EMC 2004/108/EC ☑ according to EC Directive Low Voltage 2006/95/EC 					
Directives indicated	We hereby declare that the products listed below meet the requirements of the EC Directives indicated with respect to design, construction and version distributed by us. This declaration becomes invalid in the case of any modification to the products not authorized by us.					
Designation:	AC Servo drive					
Type: LXM	05Axxxxxx, LXM05Bxxxxxx					
Applied harmonized standards, especially:	EN ISO 13849-1:2008, Performance Level "d" EN 61508:2002, SIL 2 EN 61800-5-1:2007 EN 61800-3:2004, second environment					
Applied national standards and technical specifications, especially:	UL 508C Product documentation					
Schneider Electric Motion Deutschland GmbH Company stamp: Postfach 11 80 · D-77901 Lahr Breslauer Str. 7 · D-77933 Lahr						
Date/Signature:	22 October 2010					
Name/Department:	Björn Hagemann/R & D					

1.7 TÜV certificate for functional safety



2 Safety

2.1 Qualification of personnel

Only technicians who are familiar with and understand the contents of this manual and the other relevant manuals are authorised to work on and with this drive system. The technicians must be able to detect potential dangers that may be caused by setting parameters, changing parameter values and generally by the mechanical, electrical and electronic equipment.

The technicians must have sufficient technical training, knowledge and experience to recognise and avoid dangers.

The technicians must be familiar with the relevant standards, regulations and safety regulations that must be observed when working on the drive system.

2.2 Intended use

The drive systems described here are products for general use that conform to the state of the art in technology and are designed to prevent any dangers. However, drives and drive controllers that are not specifically designed for safety functions are not approved for applications where the functioning of the drive could endanger persons. The possibility of unexpected or unbraked movements can never be totally excluded without additional safety equipment. For this reason personnel must never be in the danger zone of the drives unless additional suitable safety equipment prevents any personal danger. This applies to operation of the machine during production and also to all service and maintenance work on drives and the machine. The machine design must ensure personal safety. Suitable measures for prevention of property damage are also required.

In the system configuration described the drive systems must be used in industrial applications only and must have a fixed connection only.

In all cases the applicable safety regulations and the specified operating conditions, such as environmental conditions and specified technical data, must be observed.

The drive system must not be commissioned and operated until completion of installation in accordance with the EMC regulations and the specifications in this manual.

To prevent personal injury and damage to property damaged drive systems must not be installed or operated.

Changes and modifications of the drive systems are not permitted and if made all no warranty and liability will be accepted.

The drive system must be operated only with the specified wiring and approved accessories. In general, use only original accessories and spare parts.

The drive systems must not be operated in an environment subject to explosion hazard (ex area).

2.3 Hazard categories

Safety notes and general information are indicated by hazard messages in the manual. In addition there are symbols and instructions affixed to the product that warn of possible hazards and help to operate the product safely.

Depending on the seriousness of the hazard, the messages are divided into three hazard categories.

DANGER indicates an imminently hazardous situation, which, if not avoided, **will result** in death, serious injury, or equipment damage.

A WARNING

WARNING indicates a potentially hazardous situation, which, if not avoided, **can result** in death, serious injury, or equipment damage.

A CAUTION

CAUTION indicates a potentially hazardous situation, which, if not avoided, **can result** in injury or equipment damage.

2.4 General safety instructions

Electric shock, fire or explosion

- Only qualified personnel who are familiar with and understand the contents of this manual are authorised to work on and with this drive system.
- The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system.
- Many components, including printed wiring boards, operate at mains voltage. Do not touch. Do not touch unshielded components or screws of the terminals with voltage present.
- Install all covers and close the housing doors before applying power.
- The motor generates voltage when the shaft is rotated. Lock the shaft of the motor to prevent rotation before starting work on the drive system.
- Before working on the drive system:
 - Switch off power to all terminals.
 - Place a sign "DO NOT SWITCH ON" on the switch and lock to prevent switching on.
 - Wait 6 minutes (for discharge of DC bus capacitors). Do not short-circuit DC bus
 - Measure voltage at DC bus and check for <45V. (The DC bus LED is not a safe indication for absence of the DC bus voltage).

Failure to follow these instructions will result in death or serious injury.

A WARNING

Unexpected movement

Drives may execute unexpected movements because of incorrect wiring, incorrect settings, incorrect data or other errors.

Malfunctions (EMC) may cause unpredictable responses in the system.

- Install the wiring carefully in accordance with the EMC requirements.
- Disable the inputs <u>PWRR_A</u> and <u>PWRR_B</u> (status 0) to prevent unexpected movements before switching on and configuring the drive system.
- Do not operate a drive system with unknown settings or data.
- Carry out a comprehensive commissioning test.

Failure to follow these instructions can result in death or serious injury.

	A WARNING		
Loss of control			
•	Observe the accident prevention regulations. (For USA see also NEMA ICS1.1 and NEMA ICS7.1)		
•	The system manufacturer must take the potential error possibi- lities of the signals and the critical functions into account to ensure a safe status during and after errors. Some examples are: emergency stop, final position limitation, power failure and restart.		
•	The assessment of error possibilities must also include unexpected delays and the failure of signals or functions.		
•	Suitable redundant control paths must be in place for dange- rous functions.		
•	Check that measures taken are effective.		
Fa	ailure to follow these instructions can result in death or se-		

2.5 Safety functions

Using the safety functions integrated in this product requires careful planning. For more information see 5.1 "Safety function "Power Removal"" on page 5-37.

2.6 Monitoring functions

The monitoring functions in the product protect the system and reduce the risks involved in a system malfunction. These monitoring functions are not sufficient for personal protection. The following errors and limit values can be monitored:

Monitoring	Task
Data link	Error response in event of connection break
Limit switch signals	Monitoring of permissible area of travel
Tracking error	Monitoring of variation between motor position and setpoint position
Motor overload	Monitoring for excessively high current in the motor phases
Overvoltage and undervoltage	Monitoring for overvoltage and undervoltage of the power supply
Overtemperature	Monitoring device for overtemperature
I ² t Limit	Power limitation in event of overloading

rious injury.

Table 2.1 Monitoring functions

For the description of the monitoring function see 8.6.1 "Monitoring functions" from page 8-176.

3 Technical Data

This chapter contains information on the required environmental conditions and on the mechanical and electrical properties of the unit family and the accessories.

3.1 Testing agencies and certificates

This product or functions of this product have been certified by the following independent testing agencies:

Testing agency	Assigned number	Validity		
RWTÜV	SAS-0078/05	2010-01-13		
UL	File E153659			

3.2 Environmental conditions

	When considering the ambient temperature a distinction is made bet- ween the permissible temperatures during operation and the permis- sible storage and transport temperature.		
ambient operating temperature	pends on the clearance between the	t air temperature during operation de- ne units and the required output. The er on installation are also very impor-	
	Temperature ¹⁾ [°C	C] 0 +50	
	1) no icing		
Ambient climate for transport and storage	free. The maximum oscillation and	and storage must be dry and dust- shock stress must be within the spe- port temperature must remain within	
	Temperature [°C	C] -25 +70	
Dellution desures			
Pollution degree	Pollution degree	2	
Relative humidity	The relative humidity is allowed as	s follows:	
	rel. air humidity	conforming to IEC60721-3-3, Class 3K3, 5% 85%, no condensation per- mitted	
Installation baight			
Installation height	Installation height above mean sea [m level for 100% power	n] <1000	
	Max. ambient temperature 40°C, [m no protective foil and side distance >50 mm	n] <2000m	

15 gn for 11 ms conforming to IEC/

EN 60068-2-27

Vibration and shock loading	The strength during oscillation EN 50178 Section 9.4.3.2 and	stress on the units corresponds to IEC 61131-2 Section 6.3.5.1.
	Oscillation and vibration	Conforming to IEC/EN 60068-2-6: 1.5 mm peak to peak from 3 13 Hz, 1 gn from 13 150 Hz

Shock loading

Wiring Use copper wiring resistant to at least 60°C or 75°C.

3.2.1 Degree of protection

The devices have the degree of protection IP20. The degree of protection IP40 is met for the top of the housing if the protective cover on top of the device has not been removed. The safety cover may need to be removed because of the ambient temperature or the device clearances, see chapter 6.2.1 "Installing the device" page 6-47.

Degree of protection when using "Power Removal" It is important to ensure that there a re no conductive deposits on the product for the "Power Removal" function (pollution degree 2). Protect the product appropriately against dust and spray.

3.3 Mechanical data

3.3.1 Dimensional drawings

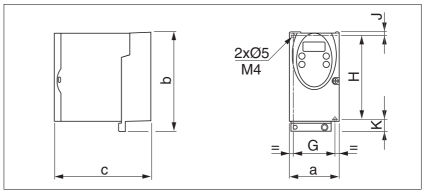


Figure 3.1 Dimensional drawing

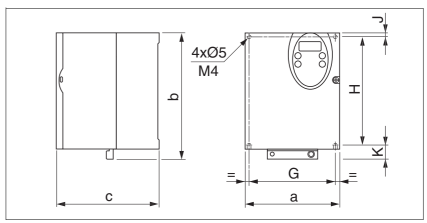


Figure 3.2 Dimensional drawing

LXM05•		U70••• D10•••	D14•• D17•••	D2••• D3••• D4••••	D5•••
Figure		Figure 3.1	Figure 3.1	Figure 3.2	Figure 3.2
a	mm	72	107	142	180
b	mm	145	143	184	232
C	mm	140	150	150	170
G	mm	60	93	126	160
Н	mm	121.5	121.5	157	210
J	mm	5	5	6.5	5
К	mm	18.5	16.5	20.5	17
Weight	kg	1.1	1.4	2	4.8
Type of cooling		Convec- tion ¹⁾	Fan	Fan	Fan
Top-hat rail installation		77.5 ²⁾	105 ²⁾	-	-

3.4 Electrical Data

3.4.1 Performance data for power amplifier

Mains voltage: range and tolerance			
manie verage. range and telerance	115V _{AC}	$[V_{AC}]$	100 -15% 120 +10%
	230V _{AC}	$[V_{AC}]$	200 -15% 240 +10%
	400V _{AC}	$[V_{AC}]$	380 -15% 480 +10%
	Frequency	[Hz]	50 -5% 60 +5%
	transient overvoltages		overvoltage category III
Inrush current and leakage current			
, i i i i i i i i i i i i i i i i i i i	Inrush current	[A]	<60
	Leakage current (as per IEC 60990, Figure 3)	[mA]	<30 ¹⁾
	using residual-current devices ma trigger at 15 mA. A high-frequenc	ke sure t y leakag	point, with no external mains filter. When that a 30 mA residual-current device can ge current also flows, which is not consi- ent devices respond differently to this.
Power consumption and impedance of mains supply	ference voltage and the assum power output. The power cons dance of the supply mains. Thi	ers to a mains with the specified re- ort-circuit impedance at nominal n depends strongly on the impe- ecified by a possible short-circuit om this, mains reactors must be in-	
Monitoring the continuous output current	vice. If the value is continuously by the device. The internal over	v excee ertempe so long	as the ambient temperature re-
Peak output current for 3 seconds	for 3 seconds. If the peak curre	ent flow	8kHz can be output by the device at motor standstill, the higher ing of the device earlier that when
	Continuous and peak currents ses. This is particularly clear in		ver at 8kHz because of higher los- es with higher DC bus voltage.
Voltage against PE		-	ned for a nominal voltage corres- voltage. The voltage against earth
Approved motors	be attached to this device serie	es see	series (BSH, SER, USD) that can the product catalogue. When ma- nd amount of the mains voltage.

LXM05•		D10F1	D17F1	D28F1	D10M2	D17M2	D28M2
Nominal voltage	[V]	115 (1~)	115 (1~)	115 (1~)	230 (1~)	230 (1~)	230 (1~)
Power consumption at nominal voltage	[A _{rms}]	7.3	11	21.6	7	11	20
nominal power (device power out- put)	[kW]	0.4	0.65	0.85	0.75	1.2	2.5
max. permissible short circuit cur- rent of mains	[kA]	1	1	1	1	1	1
power loss	[W]	43	76	150	48	74	142
continuous output current at 4kHz	[A _{rms}]	4	8	15	4	8	15
	[A _{pk}]	5.66	11.31	21.21	5.66	11.31	21.21
peak output current at 4kHz	[A _{rms}]	7	12	20	7	12	20
	[A _{pk}]	9.90	16.97	28.28	9.90	16.97	28.28
continuous output current at 8kHz	[A _{rms}]	3.2	7	13	3.2	7	13
	[A _{pk}]	4.53	9.90	18.38	4.53	9.90	18.38
peak output current at 8kHz	[A _{rms}]	6	11	20	6	11	20
	[A _{pk}]	8.49	15.56	28.28	8.49	15.56	28.28
Primary fuse	[A]	10	15/16	25	10	15/16	25

LXM05•		D10M3X	D17M3X	D42M3X	D14N4	D22N4	D34N4	D57N4
Nominal voltage	[V]	230 (3~)	230 (3~)	230 (3~)	400 (3~)	400 (3~)	400 (3~)	400 (3~)
Power consumption at nominal voltage	[A _{rms}]	4.5	7.75	16.5	4	6	9.2	16.8
nominal power (device power out- put)	[kW]	0.75	1.4	3.2	1.4	2.0	3.0	6.0
max. permissible short circuit cur- rent of mains	[kA]	5	5	5	5	5	5	22
power loss ¹⁾	[W]	43	68	132	65	90	147	240
continuous output current at 4kHz	[A _{rms}]	4	8	17	6	9	15	25
	[A _{pk}]	5.66	11.31	24.04	8.49	12.73	21.21	35.36
peak output current at 4kHz	[A _{rms}]	7	12	30	10	16	24	40
	[A _{pk}]	9.90	16.97	42.43	14.14	22.63	33.94	56.57
continuous output current at 8kHz	[A _{rms}]	3.2	7	15	5	7	11	20
	[A _{pk}]	4.53	9.90	21.21	7.07	9.90	15.56	28.28
peak output current at 8kHz	[A _{rms}]	6	11	30	7.5	14	18	30
	[A _{pk}]	8.49	15.56	42.43	10.61	19.80	25.46	42.43
Primary fuse ²⁾	[A]	10	10	25	10	15/16	15/16	25

1) condition: internal braking resistor not active; value with nominal current, nominal voltage and nominal power

2) Fuses: fusible links of class CC or J as per UL 248-4, alternatively miniature circuit-breakers with B or C-characteristic. 15/16A specification: circuit breakers are available with 16A nominal current, UL fuses with 15A.

The nameplate indicates whether or not your device has an integrated mains filter. Devices with the product identification LXM05••••M3X do not have an integrated mains filter.

24VDC controller power supply 3.4.2

Spring terminals	The spring terminals have the f	ollowing	g properties						
	Minimum conductor cross section	[mm ²] 0.14 (AWG 24)						
	Maximum connection cross sec-	[mm ²] 0.75 (AWG 20)						
	Stripping length ²⁾	[mm]	8.5 9.5						
	Maximum current load	[A]	2						
		(for exan m burrs.	vithout wire ferrules. If wire ferrules are uple, with the tool Knipex 975304). The						
24V power supply	The 24V supply voltage must m (PELV standard power supply):		requirements of IEC 61131-2						
	Input voltage	[V]	24V -15% / +20%						
	Power consumption (without load)	Power consumption (without load) [A] ≤1							
	Ripple voltage		<5%						
	Signal inputs are reverse polari short-circuit. There is an electri	cal con	nection to OVDC.						
24V input signals	The levels of the inputs corresp EN 61131-2, Type 1	ona wr	ien configured as "source" in						
	Logical 1 (V _{high})	[V]	+15 +30						
	Logical 0 (V _{low})	[V]	-3 +5						
	Input current (typical)	[mA]	10						
	Debouncing time ¹⁾	[ms]	1 1.5						
	Debounce time Debounce time PWRR_A and PWRR_A and PWRR_A and PWRR_A and PWRR_B	[ms]	1 - 5						
	max. skew until detection of signal differences of PWRR_A and PWRR_B ²	[S]	< 1						
	Debounce time CAP1 and CAP2	[µs]	< 2 when switching on < 10 when switching off						
	Jitter CAP1 and CAP2	[µs]	< 2						
	1) event for DUPD A DUPD D (AD1 and (AD2)								

except for <u>PWRR_A</u>, <u>PWRR_B</u>, CAP1 and CAP2
 Switching process must be simultaneous for both inputs (skew <1s)

3.4.3

24V output signals The 24V output signals correspond to IEC 61131-2.

Output voltage	[V]	≤30
max. switching current	[mA]	≤50
voltage drop at 50 mA load	[V]	≤1

Pulse/direction, A/B/I input signals

The pulse/direction and A/B/I signals conform to the RS422 interface specifications

Symmetrical		conforming to RS422
Input resistance	[kΩ]	5
Input frequency, pulse/direction	[kHz]	≤400
Input frequency, A/B	[kHz]	≤400

Encoder simulation output signal	The encoder simulation output signal complies with the RS422 interface specifications					
	Logic level		conforming to RS422			
	Output frequency per signal	[kHz]	≤400			
	Motor increments per seconds	[Inc/s]	≤1,6			
Profibus signals Sensor signals	The Profibus signals comply w circuit protected.	vith the	Profibus standard and are short-			
	SIN/COS input signalVoltage range		1V _{pp} with 2.5V offset, 0.5V _{pp} at 100kHz			
	Input resistance	[Ω]	120			
		•	ected and overload resistant. The s half-duplex in compliance with			

RS485.

3.4.4 Safety functions

Data for maintenance schedule and safety calculations

Use the following data for your maintenance schedule and safety calculations:

Service life corresponding to safety life cycle (IEC 61508)	20 years
SFF (Safe Failure Fraction) (IEC61508)	70%
HFT (Hardware Fail Tolerance) (IEC61508)	Type A subsystem
Probability of failure (PFH) (IEC 61508	2.85*10 ⁻⁹ 1/h
Response time (until shutdown of power ampli- fier)	<10ms

3.4.5 Braking resistor

The device has an internal braking resistor. If this is insufficient, it will be necessary to use one or more external braking resistors, see chapter 6.3.4 "Connection of braking resistor" page 6-59. For an overview of the available external braking resistors see the chapter on accessories on page 12-261.

The following minimum resistance values are required for the use of one or more external braking resistors. The internal resistance must be disabled, see also Commissioning, page 6-60.

The continuous output of the connected external braking resistors must not exceed the nominal power of the device.

LXM05•		D10F1	D17F1	D28F1	D10M2	D17M2	D28M2
Energy consumption of internal capacitors E _{var}	[Ws]	10.8	16.2	26.0	17.7	26.6	43.0
resistance internal	[Ω]	40	40	10	40	40	20
Continuous output P _{PR}	[W]	20	40	60	20	40	60
Peak energy E _{CR}	[Ws]	500	500	1000	900	900	1600
Switch-on voltage	[V]	250	250	250	430	430	430
External braking resistor min	[Ω]	27	20	10	50	27	16
External braking resistor max	[Ω]	45	27	20	75	45	27

LXM05•		D10M3X	D17M3X	D42M3X	D14N4	D22N4	D34N4	D57N4
Energy consumption of internal capacitors E _{var}	[Ws]	17.7	26.6	43.0	26.0 ¹⁾	52.0 ²⁾	52.0 ²⁾	104.0 ³⁾
resistance internal	[Ω]	40	40	20	40	30	30	20
Continuous output P _{PR}	[W]	20	40	60	40	60	60	100
Peak energy E _{CR}	[Ws]	900	900	1600	1000	1600	1600	2000
Switch-on voltage	[V]	430	430	430	770	770	770	760
External braking resistor min	[Ω]	50	27	10	60	25	25	10
External braking resistor max	[Ω]	75	45	20	80	36	36	21

1) at 480V: 6.0Ws

2) at 480V: 12.0Ws

3) at 480V: 10.0Ws

3.4.6 Internal mains filter

The EMC standards differentiate between various application cases:

EN 61800-3:2001-02; IEC 61800-3, Ed.2	Description
first environment, general availability; category C1	operation in living areas, e.g. sale by hardware supplier
first environment, restricted availability; category C2	operation in living areas, sale through dealers only
second environment; category C3	operation in industrial mains

This drive system meets the EMC requirements for the second environment under the IEC 61800-3 standard if the measures described for the installation are taken into account. When operating outside this application area note the following:

	A WARNING
	High-frequency interference
	In a domestic environment this product may cause high-frequency interference that may require action to suppress interference.
	Better values can be achieved depending on the unit and the applicatio and also the structure, e.g. on installation in an enclosed switch cabine If the limit values for the first environment (public networks, category C2 are required, external line filters must be connected in series.
	The nameplate indicates whether or not your device has an integrated mains filter. Devices with the product identification LXM05••••M3X do not have an integrated mains filter.
	The following limit values for wiring-related interference quantities are met by EMC-compliant construction and by using the cables offered in the accessories:
Devices with internal mains filter	second environment (industrial environment, category C3), device installed in an enclosed control cabinet with 15 dB attenuation: up to 10m motor cable length

An external line filter is required when using a unit without an integrated line filter or with long motor lines. The operator must ensure that the EMC directives are observed in this case. For order data for external line filters see the chapter on accessories on page 12-264.

3.5 Technical Data accessories

3.5.1 External braking resistors (accessories)

VW3A760		1Rxx	2Rxx	3Rxx	4Rxx	5Rxx	6Rxx	7Rxx ¹⁾
Resistance	[Ω]	10	27	27	27	72	72	72
Continuous power	[W]	400	100	200	400	100	200	400
Max. switch-on time at 115V	[s]	3	1.8	4.2	10.8	6.36	16.8	42
Max. switch-on time at 230V	[s]	0.72	0.552	1.08	2.64	1.44	3.72	9.6
Max. switch-on time at 400V	[s]	0.12	0.084	0.216	0.504	0.3	0.78	1.92
Peak power at 115V	[kW]	6.3	2.3	2.3	2.3	0.9	0.9	0.9
Peak power at 230V	[kW]	18.5	6.8	6.8	6.8	2.6	2.6	2.6
Peak power at 400V	[kW]	60.8	22.5	22.5	22.5	8.5	8.5	8.5
Max. peak energy at 115V	[Ws]	18800	4200	9700	25000	5500	14600	36500
Max. peak energy at 230V	[Ws]	13300	3800	7400	18100	3700	9600	24700
Max. peak energy at 400V	[Ws]	7300	1900	4900	11400	2500	6600	16200

1) 7Rxx resistors are NOT UL/CSA-approved.

3.5.2 Line reactor

Line reactor If the mains power does not correspond to the requirements described for impedance, line reactors may need to be installed, see also the chapter on installation. For order data see the chapter on accessories on page 12-264.

3.5.3 External mains filter

The EMC standards differentiate between various application cases; see Chapter 3.4.6 "Internal mains filter", page 3-30.

Better values can be achieved depending on the unit and the application and also the structure, e.g. on installation in an enclosed switch cabinet. If the limit values for the first environment (public networks, category C2) are required, external line filters must be connected in series.

The following limit values for wiring-related interference quantities are met by EMC-compliant construction and by using the cables offered in the accessories:

EMC directives are observed in this case. For order data for external line

filters see the chapter on accessories on page 12-264.

All devices with an external mains filter	first environment, restricted availability (public mains, category C2), device installed in an enclosed control cabinet with 15 dB attenuation. up to 20m motor cable length				
	second environment (industrial environment, category C3), device installed in an enclosed control cabinet with 15 dB attenuation: up to 40m motor cable length (100m at 8kHz switching frequency)				
	An external line filter is required when using a unit without an integrated line filter or with long motor lines. The operator must ensure that the				

3.5.4 Holding brake controller HBC

	For motors with holding brake we recommend appropriate control logic (HBC) that releases the brake when the motor is powered and locks the motor axis at the correct moment before the power amplifier supply voltage is switched off and optionally reduces the braking voltage.							
Dimensions HBC	Dimensions (H * B * D)	[mm]	99 * 22.5 * 114.5					
	Installation on top-hat rail							
Power supply	Nominal voltage	[V]	24					
	Voltage range	[V]	19.2 30					
	Current consumption	[A]	0.5 + braking current					
Signal input								
Signai input	Voltage range	[V]	19.2 30					
	Input current at 24V	[mA]	<10					
Holding brake output								
Tolding brake output	Voltage before voltage reduction	[V]	23 25					
	Voltage with voltage reduction	[V]	17 19					
	Maximum output current	[A]	1.6					
	Time to voltage reduction	[ms]	1000					

The holding brake controller has a safe electrical isolation of the holding brake output.

3.5.5 Reference value adapter RVA

Dimensions			
Billionelene	Dimensions (H * B * D)	[mm]	77 * 135 * 37
	Installation on top-hat rail		
Electrical data			
	Input		
	Supply voltage	[V]	19,2 30
	Current consumption (5VSE unloaded)	[mA]	50
	Current consumption (5VSE 300mA)	[mA]	150
	Output, Encoder		
	5VSE	[V]	4,75 5,25
	Maximum output current	[mA]	300
	sense-controlled, short-circuit and overload-proof		

3.5.6 Cable

Overview of cables required

	max. length [m]	min. cross section [mm ²]	corr. PELV	shielded, earthed both ends	twisted pair
Controller supply voltage	_	0.75	Х		
Power amplifier supply voltage	_	_ 1)			
Motor phases	_ 2)	_ 3)		Х	
Cable for HBC \Rightarrow see motor phases	- ²⁾ , max. 0.12 unshielded	_ 3) 4)		Х	
Cable for HBC \Rightarrow device	max. 0.12 unshiel- ded	0.75 ⁴⁾		Х	
ext. braking resistor	3	as in power ampli- fier supply voltage		Х	
Motor encoder	100	10*0.25 mm ² and 2*0.5 mm ²	Х	Х	Х
Encoder signals A/B/I	100	0.25	Х	Х	Х
PULSE/DIR	100	0.14	Х	Х	Х
ESIM	100	0.14	Х	Х	Х
Digital inputs/outputs	15	0.14	Х		
PC, decentralised control terminal	400	0.14	Х	Х	Х

see 6.3.5 "Connection of power amplifier supply voltage"
 Length depends on required limit values for line interference, see 3.4.6 "Internal mains filter" and 3.5.3 "External mains filter".
 see 6.3.3 "Motor phase connections"
 Temperature range: up to 105°C

Table 3.1 Cable specifications

4 Basics

4.1 Safety functions

Automation and safety engineering are two areas that were completely separate in the past but more recently have become more and more integrated. Planning and installation of complex automation solutions are greatly simplified by integrating safety functions.

In general the safety engineering requirements depend on the application. The degree of the requirements is oriented to the risk and the hazard potential arising from the specific application.

Working with IEC61508

- *IEC61508 standard* The IEC61508 standard "Functional safety of electrical/electronic/programmable electronic safety-related systems" covers the relevant safety-relevant function. This means that it is not only one single component but always a complete function chain (e.g. from the sensor through the logical processing unit to the actuator) that is considered as one single unit. The function chain must meet the requirements of the specific safety level as a whole. Systems and components that can be used in various applications for safety tasks with comparable risk can be developed in this base.
- SIL, Safety Integrity Level The standard IEC61508 specifies four safety integrity levels (SIL) for safety functions. SIL1 is the lowest level and SIL4 is the highest level. This is based on an assessment of the hazard potential derived from the hazard and risk analysis. This is used to decide whether the relevant function chain requires a safety function and which hazard potential it must cover.
- PFH, Probability of a dangerous failure per hour
 To maintain the safety function the IEC61508 standard, depending on the required SIL, requires staged fault-control and fault-prevention measures. All components of a safety function must be subjected to a probability analysis to assess the effectiveness of the fault-control measures that were taken. This assessment determines the dangerous probability of failure PFH (probability of a dangerous failure per hour)for protective systems. This is the probability per hour that a protective system fails in a hazardous manner and the protective function cannot be correctly executed. The PFH must not exceed the values calculated for the complete protective system depending on the SIL. The individual PFH of a chain must be calculated together, the total of the PFH must not exceed the maximum value specified in the standard.

SIL	PFH at high requirement rate or continuous requirement
4	≥10 ⁻⁹ <10 ⁻⁸
3	≥10 ⁻⁸ <10 ⁻⁷
2	≥10 ⁻⁷ <10 ⁻⁶
1	≥10 ⁻⁶ <10 ⁻⁵

HFT and SFF The standard also requires a specific hardware fault tolerance HFT for the safety system depending on the SIL in connection with a specific proportion of safe failures SFF (safe failure fraction). The hardware fault tolerance is the property of a system that enables it to execute the desired safety function in spite of the presence of one or more hardware faults. The SFF of a system is defined as the ratio of the rate of safe failures to the total failure rate of the system. Under IEC61508 the maximum achievable SIL of a system is determined by the hardware fault tolerance HFT and the safe failure fraction SFF of the system.

SFF	HFT t	HFT type A subsystem			HFT type B subsystem		
	0	1	2	0	1	2	
< 60%	SIL1	SIL2	SIL3		SIL1	SIL2	
60% <90%	SIL2	SIL3	SIL4	SIL1	SIL2	SIL3	
90% < 99%	SIL3	SIL4	SIL4	SIL2	SIL3	SIL4	
≥99%	SIL3	SIL4	SIL4	SIL3	SIL4	SIL4	

Fault-prevention measures

Systematic faults in the specifications, in the hardware and the software, usage faults and maintenance faults of the safety system must be avoided as much as possible. IEC61508 specifies a series of fault-prevention measures that must be implemented depending on the required SIL. The fault-prevention measures must accompany the complete life cycle of the safety system, i.e. from design to decommissioning of the system.

5 Engineering

This chapter contains basic information on options for use of the product, which are essential for the engineering.

5.1 Safety function "Power Removal"

For some general information on the application of IEC 61508 see page 4-35.

5.1.1 Definitions

Power Removal	The "Power Removal" safety function shuts off the motor torque safely. The supply voltage must not be interrupted. There is no monitoring at standstill.
Category 0 stop (EN60204-1)	Standstill by immediate power shutdown to the machine drive elements (i.e. an uncontrolled stop).
Category 1 stop (EN60204-1)	A controlled stop in which the machine drive elements are retained to effect the standstill. Power feed is only interrupted when everything has come to a standstill.

5.1.2 Function

The "Power Removal "safety function integrated into the product can be used to implement the "Emergency Stop" control function (EN 60204-1) for Category 0 Stop and Category 1 Stop. In addition, this safety function prevents the drive from unexpected restart.

The safety function meets the following requirements of the standards for functional safety:

- IEC 61508:2000 SIL 2
- pr IEC 62061:2003 SIL 2
- EN 954-1 category 3
- pr EN ISO 13849-1:2004 PL d (Performance Level d)
- *Function* The "Power Removal" safety function can be triggered with the two redundant inputs <u>PWRR_A</u> and <u>PWRR_B</u>. The circuits of the two inputs must be separated from each other to retain the two channels.

The switching process must be simultaneous for both inputs (skew <1s). The power amplifier is disabled and an error message is generated. Then the motor cannot generate torque and runs down without braking. A restart is only possible after resetting the error message with a "Fault Reset".

The power amplifier is also disabled and an error message is generated if only one of the two inputs is shut down. This error message can only be reset by switching off.

5.1.3 Requirements for safe application

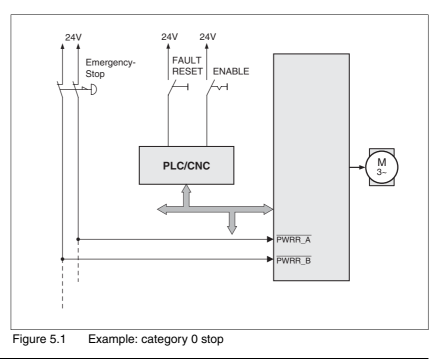
	Electric shock caused by incorrect use
	The "Power Removal" function does not effect any electrical dis- connection. The inter circuit voltage is still present.
	Turn off the mains voltage using an appropriate switch to achieve a voltage-free condition.
	Failure to follow these instructions will result in death or se- rious injury.
	Loss of safety function
	Incorrect usage may cause a safety hazard by loss of the safety function.
	Observe the requirements for the safety function.
	Failure to follow these instructions can result in death or se- rious injury.
Stop of category 0	In a stop of category 0 the drive runs down uncontrolled. If access to the machine while it is running down is a hazard (result of hazard and risk analysis), suitable measures must be taken.
Stop of category 1	For a stop of category 1 a controlled stop can be requested with the \overrightarrow{HALT} or over the fieldbus. The standstill is not monitored by the drive system and is not guaranteed if power fails or in the event of an error. The final shutdown is ensured by shutting down the \overrightarrow{PWRR} and \overrightarrow{PWRR} inputs. This is generally controlled by a standard EMER-GENCY STOP module with safe time delay.
Vertical axes, external forces	If external forces act on the drive (vertical axis) and an unwanted move- ment, for example caused by gravity, could cause a hazard, the drive must not be operated without additional measures for drop protection corresponding to the required safety.
Prevention of unexpected restart	The drive offers protection against unexpected restart after restoration of power (e.g. after power failure). Note that a higher level controller must not trigger a dangerous restart.
Degree of protection when using "Power Removal"	It is important to ensure that there a re no conductive deposits on the product for the "Power Removal" function (pollution degree 2). Protect the product appropriately against dust and spray.
Protected layout	If short circuits and cross connections can be expected on the wiring of the $\overline{PWRR}A$ and $\overline{PWRR}B$ signals and they are not detected by upstream devices, a protected wire layout is required.
	In the case of an unprotected layout the <u>PWRR_A</u> and <u>PWRR_B</u> signals may be connected to interference voltage if a cable is damaged. If both signals are connected to interference voltage the "Power Removal" safety function will not operate.

	A protected layout can be achieved as follows:		
	 Layout of <u>PWRR_A</u> and <u>PWRR_B</u> signal lines in different cables. If there are additional wires in the cables they must only carry volta- ges corresponding to PELV. 		
	 Use of a shielded cable. The earthed shield protects the signals against interference voltage if the cable is damaged and can trip the fuse. 		
	 Use of separate earthed shielding. If there are cable, the <u>PWRR_A</u> and <u>PWRR_B</u> signals must b wires by a separate earthed shield. 		
Data for maintenance schedule and safety calculations	Use the following data for your maintenance schedule and safety calcu- lations:		
	Service life corresponding to safety life cycle (IEC 61508)	20 years	
	SFF (Safe Failure Fraction) (IEC61508)	70%	
	HFT (Hardware Fail Tolerance) (IEC61508)	Type A subsystem	
	Probability of failure (PFH) (IEC 61508	2.85*10 ⁻⁹ 1/h	
	Response time (until shutdown of power ampli- fier)	<10ms	
Hazard and risk analysis	As a system manufacturer you must conduct a hat (e.g. as per EN 1050) of the system. The results r count in the application of the "Power Removal" s	must be taken into ac-	
	The circuit resulting from the analysis may deviate	from the following ap-	

The circuit resulting from the analysis may deviate from the following application examples. Additional safety components may be required. The results of the hazard and risk analysis always have priority.

5.1.4 Application examples

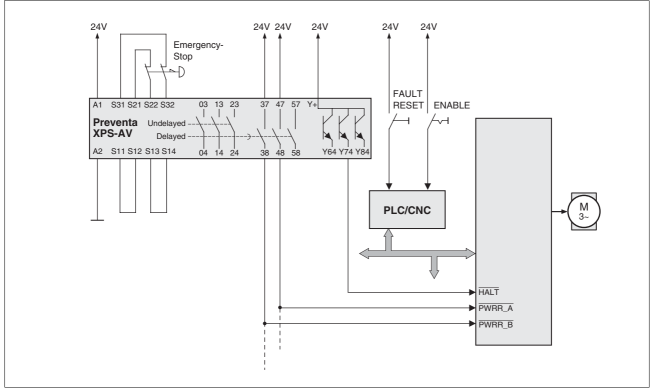
Example: category 0 stop Circuit without EMERGENCY STOP module, Stop category 0.

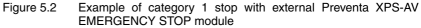


Please note:

 When the EMERGENCY STOP switch is tripped it initiates a stop of category 0

Example: category 1 stop Circuit with EMERGENCY STOP module, Stop category 1,





Please note:

- A "Halt" is initiated without delay through the HALT input.
- The <u>PWRR_A</u> and <u>PWRR_B</u> inputs are shut down according to the delay time specified in the EMERGENCY STOP module. If the drive has not yet stopped at this time, it runs down without control (uncontrolled standstill).
- The specified minimum current and the allowed maximum current of the relay must be maintained in the circuitry of the relay outputs at the EMERGENCY STOP module.

6 Installation

A WARNING			
Loss of contro			
•	Observe the accident prevention regulations. (For USA see also NEMA ICS1.1 and NEMA ICS7.1)		
•	The system manufacturer must take the potential error possibi- lities of the signals and the critical functions into account to ensure a safe status during and after errors. Some examples are: emergency stop, final position limitation, power failure and restart.		
•	The assessment of error possibilities must also include unexpected delays and the failure of signals or functions.		
•	Suitable redundant control paths must be in place for dange- rous functions.		
•	Check that measures taken are effective.		
	ilure to follow these instructions can result in death or se- bus injury.		



The chapter on engineering contains basic information that you should know before starting the installation.

6.1 Electromagnetic compatibility, EMC

A WARNING

Interference with signals and devices

Distorted signals can cause unpredictable device responses.

- Install the wiring in accordance with the EMC requirements.
- Check compliance with the EMC requirements, particularly in an environment subject to strong interference.

Failure to follow these instructions can result in death, serious injury or equipment damage.

This drive system meets the EMC requirements for the second environment under the IEC 61800-3 standard if the measures described for the installation are taken into account. When operating outside this application area note the following:

A WARNING

High-frequency interference

In a domestic environment this product may cause high-frequency interference that may require action to suppress interference.

	An EMC-compliant design is required to maintain the specified limit va- lues. Depending in the case better results can be achieved with the fol- lowing measures:		
	 Upstream mains reactors. Information on cu obtained on request. 	irrent distortions can be	
	 Upstream external mains filters, particularly for the first environment (living area, catego 		
	 Particularly EMC-compliant design, e.g. in a net with 15dB damping of radiated interference 		
EMC scope of supply and	The scope of supply includes earth clamps and	d an EMC plate.	
accessories	For information on the prefabricated wiring see	page 12-262.	
Switching cabinet setup	EMC measures	Effect	
	Use EMC plate or galvanised or chrome-plated mounting plates, make large contact surface connections for metal parts, remove paint from contact surfaces	Good conductivity due to two-dimensional con- tacts	
	Earth the control cabinet, door and EMC plate with metal tapes or cables with a cross section area greater than 10 mm ² .	Reduction of emissions.	
	Fit switching devices such as contactors, relays or solenoids with interference suppressors or spark suppressors (e.g.diodes, varistors, RC elements)	Reduction of mutual interference	
	Install power and control components separately.	Reduction of mutual interference	
Cabling	EMC measures	Effect	
	Keep wiring as short as possible. Do not install "safety loops", short cables from the star point in the switch cabinet to outlying earth connection.	Avoidance of capacitive and inductive interfe- rence injection	
	Use cable clamps to connect a large surface area of the shield of all shielded cables to the mounting plate at the control cabinet entry.	Reduction of emissions.	
	Fieldhue lines and sized lines must not be loid in	Drevention of mutual	

Fieldbus lines and signal lines must not be laid in the same conduit with lines for DC and AC voltage over 60 V. (Fieldbus lines can be laid in the same conduit with signal and analogue lines)

Recommendation: lay in separate conduits at least 20 cm apart.

Connect large surface areas of cable shields, use cable clamps and tapes	Reduction of emissions.
Earth shields on digital signal lines over a wide area at both ends or via conductive plug housing.	Preventing interference on control cables, reduc- tion of emissions
Use bonding conductors in system with – wide-area installation – different voltage infeed – networking between different buildings	Protection of wiring, reduction of emissions.
Use fine-core bonding conductors	Deflect even high-fre- quency interference cur- rents

	EMC measures	Effect	
	Earth shield on analogue signal lines directly at the device (signal input), and insulate the shield at the other end of the cable or earth via a capacitor if interference occurs, e.g. 10 NF.	Preventing ripple loops due to low-frequency interference	
	Use only shielded motor cables with copper brai- ding and at least 85% covering, ground a large sur- face area of the shield at each end.	Controlled discharge of interference currents, reduction of emissions	
	If motor and machine are not conductively connected, e.g. by an insulated flange or a non-flat connection, earth the motor with an earth wire >10 mm^2 (>6 AWG) or ground strap.	Reduction of emissions, increase in resistance to interference	
	Lay connections of the 24V _{DC} supply voltage as "twisted pair".	Preventing interference on control cables, reduc- tion of emissions	
Power supply			
r ower suppry	EMC measures	Effect	
	Operate drive system on mains with earthed neutral point (not IT mains).	Mains filter is only effec- tive on systems with an earthed star point.	
	Connect the negative output of the PELV power supply unit to PE.	Reduction of EMC emis- sions, safety	
	Circuit breaker if there is danger of overvoltage or lightning strike	Protection against damage by overvoltage	
EMC requirement: motor and motor encoder cables	Motor leads and motor sensor cables are espec Use the cables recommended by your local rep be tested for EMC safety and must be suitable	presentative. They must	
	The motor cable and the motor encoder cable on the drive solution must be laid out over a wide area with low resistance on the device, the switch cabinet output and on the motor.		
	 Lay out motor and motor encoder cables without interruption (do not install switch components) from the motor and encoder to the device. If a line has to be interrupted, shielded connections and metal casing must be used to prevent interference. 		
	Lay the motor cable at least 20 cm from the signal cable. If the distance is less than this, the motor cable and signal cables must be separated by grounded screening plates.		
	 For long lines bonding conductors with a sumust be used 	itable cross section	

Equipotential bonding conductors

The shields are connected at both ends for fault protection. Potential differences can result in excessive currents on the shield and must be prevented by equipotential bonding conductor cables.

If lines over 100 m are approved, the following applies: up to 200 m length a cable cross section of 16 mm² is sufficient, for greater lengths a cable cross section of 20 mm² is required.

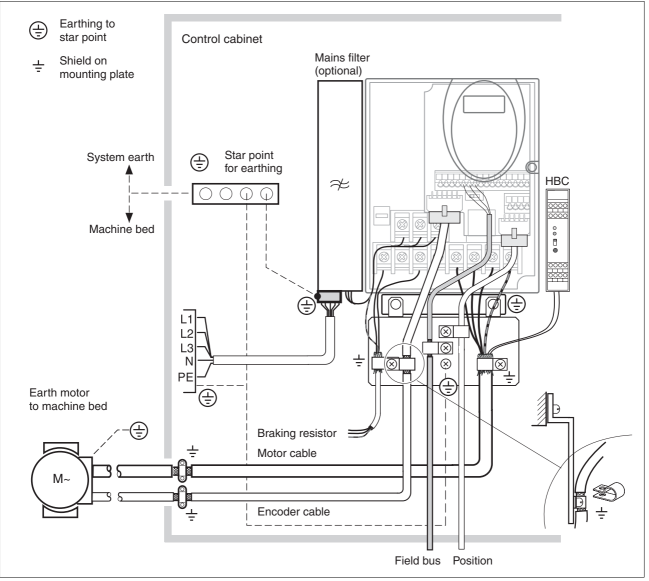


Figure 6.1 EMC measures

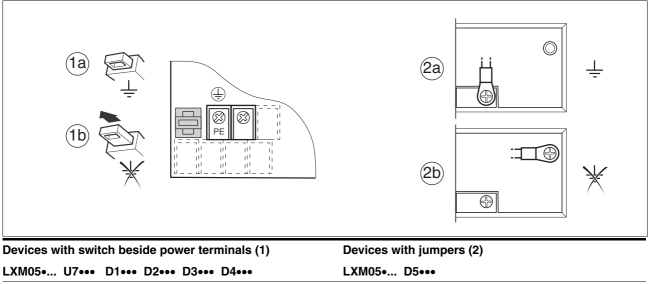
6.1.1 Operation in an IT mains

An IT mains is characterised by a neutral conductor that is insulated or earthed through a high impedance . If you use a permanent insulation monitor, it must be suited for non-linear loads (e.g. Type XM200 from Merlin Gerin). If, despite perfect wiring, a fault is indicated, you can, in the case of products with integrated mains filters, disconnect the earth connection to the Y- capacitors (deactivate the Y- capacitors).

With all other networks except for IT mains the earth connection via the Y- capacitors must be maintained.

If the earth connection to the Y- capacitors is removed, the specifications for the transmission of electromagnetic interference will no longer be maintained (specific categories see chapter page)!3.4.6 "Internal mains filter"3-30 Separate measures are required to comply with national regulations and standards.

CAUTION: the motor must be designed for operation in the IT mains.



 (1a): Y-capacitors of the internal filter effective (standard)
 (2a): Y-capacitors of the internal filter effective (standard)

 (1b): Y-capacitors of the internal filter disabled (IT mains)
 (2b): Y-capacitors of the internal filter disabled (IT mains)

6.2 Mechanical installation

LXM05B

Electric shock from foreign bodies or damage.

Conductive foreign bodies in the product or serious damage can cause voltage spread.

- Do not use damaged products.
- Prevent foreign bodies such as chips, screws or wire clippings from entering the product.
- Do not use products that contain foreign bodies.

Failure to follow these instructions will result in death or serious injury.

A WARNING

Danger of loss of safety function by foreign bodies

The safety function may fail because of conductive foreign bodies, dust or liquids.

• The "Power Removal" safety function must only be used if the system is protected against conductive contamination..

Failure to follow these instructions can result in death or serious injury.

Hot surfaces

The heat sink on the product may heat up to over $100^{\circ}C$ (212°F) depending on the operating mode.

- Prevent contact with the hot heat sink.
- Do not install flammable or heat-sensitive components in the immediate vicinity.
- Follow the actions described for heat dissipation.

Failure to follow these instructions can result in injury or equipment damage.

Installing the device 6.2.1

Switching cabinet	The switching cabinet must be dimensioned so all devices and acces- sories can be fixed in place and wired to meet EMC standards. The com- ponents include a holding brake controller or braking resistors.
	The switching cabinet ventilation must be capable of extracting the heat generated by all devices and components installed in the switch cabinet.
Installation spacing;ventilation	When selecting the position of the device in the switching cabinet, note the following instructions:
	 Adequate cooling of the device must be ensured by complying with the minimum installation distances. Prevent heat accumulation.
	 The device must not be installed close to heat sources or mounted on flammable materials.

- The warm airflow from other devices and components must not ٠ heat the air used for cooling the device.
- The drive will switch off as a result of overtemperature when opera-٠ ted above the thermal limits.

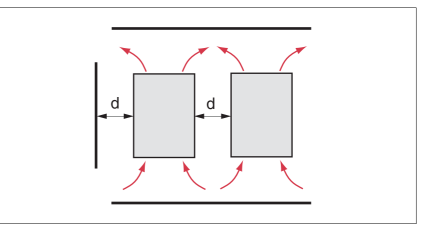


Figure 6.2 Installation spacing and air circulation

Temperature	Distance ¹⁾	Measures without protective foil ²⁾	Measures with protective foil in place
0 °C +40 °C (32 °F 104 °F)	d > 50 mm (d > 1.97 in.)	None	None
	d < 50 mm (d < 1.97 in.)	None	d > 10 mm (d > 0.39 in.)
+40 °C +50 °C (104 °F 122 °F)	d > 50 mm (d > 1.97 in.)	None	Reduce nominal current and continuous current ³⁾
	d < 50 mm (d < 1.97 in.)	Reduce nominal current and continuous current ³⁾	Operation not possible

Distance in front of the device: 10 mm (0.39 in.), above: 50 mm (1.97 in.), below: 200 mm (7.87 in.)
 Recommendation: remove protective foil on completion of the installation
 by 2.2 % per °C above 40 °C (by 1.22 % per °F above 104 °F)

	At least 10mm of free space is required in front of the device. Make sure that the operator elements are accessible. At least 50 mm of free space is required above the device. The connector cables come out of the bottom of the housing. At least 200 mm free space under the device is required to ensure that wiring can be installed without excessive bending.
Installing the device	For the dimensions of the fastening holes see 3.3.1 "Dimensional dra- wings" from page 3-23.
	Install the device in a vertical position (±10°). This is particularly important for cooling the device.
	Attach the EMC plate at the bottom of the device, see also , or use alternative attaching elements (comb bars, shield clamps, busbars).
Attach plate with safety instructions	Attach the plate with safety instructions included with the device in a visible position on the front panel as specified by the national regulations.
	An alternative to fastening the unit directly to the control cabinet moun- ting plate is adapter plates for mounting to top-hat rails, see chapter 12-261
	In this case mains filters cannot be attached directly beside or behind the device.
	Painted surfaces have an insulating effect. Remove the paint from the attachment points over a wide area (bright

1

Painted surfaces have an insulating effect. Remove the paint from the attachment points over a wide area (bright metal) before attaching the unit to a painted mounting plate.

Remove the protective foil

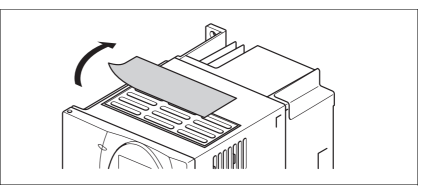


Figure 6.3 Removing protective foil

Remove the protective foil only after completion of all installation work. The protective foil must be removed if required by the thermal conditions.

6.2.2 Installing mains filter, mains reactor and braking resistor

External line filter You can check whether the your unit has an integrated line filter by the type code and the specifications (see page 3-21).

An external line filter is required when using a unit without an integrated line filter or with long motor lines. The operator must ensure that the EMC directives are observed in this case.

For specifications of external mains filters see page 3-30. For directions on electrical installation see mains supply from page 6-65.

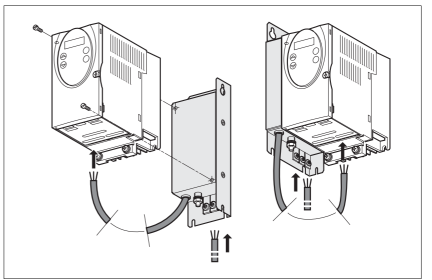


Figure 6.4 Installing mains filters

▶ Install the mains filter at the rear or the left side of the device.



If the line filter is mounted behind the unit, the line filter terminals will not be accessible after installation of the EMC plate.

If you are using the top-hat rail mounting plates, the line filter cannot be mounted directly beside or behind the unit.

Mains reactor

tor A mains reactor must be used under the following conditions:

- operation on power supply mains with low impedance (maximum possible short circuit current of the mains greater than specified in the Technical Data), see Technical Data from page 3-24
- at high average output power that is greater than half the nominal power
- where there are special requirements for the service life of the device (24h operation)
- · operation on mains with reactive-current compensation systems
- for improvement of the power factor at the mains input and to reduce the mains feedback
- if overvoltages greater than overvoltage category III could occur

Multiple devices can be operated with one mains reactor. The rated current of the reactor must be considered.

In the case of a mains impedance that allows a short-circuit current greater than 1 kA the inductance of the reactor must be greater than 0.8mH.

Current harmonic waves place a heavy load on the internal DC bus capacitors. This has a significant influence on the service life of the device. For suitable mains reactors see accessories from page 12-264.



The information sheet included with the mains reactor contains additional information on mounting. For directions on electrical installation see power supply from page 6-65.

A WARNING

Hot Surfaces

The braking resistor may heat up to over 250°C depending on the operating mode.

- Prevent contact with the hot braking resistor.
- Do not place flammable or heat-sensitive components in the immediate vicinity of the braking resistor.
- Ensure good heat dissipation.
- Check the temperature of the braking resistor by conducting a test run under the most critical conditions.

Failure to follow these instructions can result in death, serious injury or equipment damage.

The braking resistors recommended in accessories from page 12-261 comply with degree of protection IP65. They can be installed outside a switching cabinet in an environment with this degree of protection.

The information sheet included with the external braking resistor contains additional information for the mounting.

For information on the function and the electrical installation see page 6-59.

6.3 Electrical installation

Electric shock, fire or explosion

- Only qualified personnel who are familiar with and understand the contents of this manual are authorised to work on and with this drive system.
- The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system.
- Many components, including printed wiring boards, operate at mains voltage. Do not touch. Do not touch unshielded components or screws of the terminals with voltage present.
- Install all covers and close the housing doors before applying power.
- The motor generates voltage when the shaft is rotated. Lock the shaft of the motor to prevent rotation before starting work on the drive system.
- Before working on the drive system:
 - Switch off power to all terminals.
 - Place a sign "DO NOT SWITCH ON" on the switch and lock to prevent switching on.
 - Wait 6 minutes (for discharge of DC bus capacitors). Do not short-circuit DC bus
 - Measure voltage at DC bus and check for <45V. (The DC bus LED is not a safe indication for absence of the DC bus voltage).

Failure to follow these instructions will result in death or serious injury.

Electric shock from foreign bodies or damage.

Conductive foreign bodies in the product or serious damage can cause voltage spread.

- Do not use damaged products.
- Prevent foreign bodies such as chips, screws or wire clippings from entering the product.
- Do not use products that contain foreign bodies.

Failure to follow these instructions will result in death or serious injury.

	Electric shock because of insufficient earthing
	With insufficent earthing these is hazard of electric shock.
	Earth the drive system before applying power.
	• Do not use metallic conduits as a earth conductor. Use a con- ductor housed within the conduit as the earth conductor.
	Use cross-sections of the protective earth conductor that com- ply with the applicable codes.
	• Earth the cable shields on both ends, but do not regard the shields as protective earth.
	Failure to follow these instructions will result in death or se- rious injury.
	This product may cause direct current in the protective con- ductor
	If a residual current device (RCD) is installed, general conditions must be observed.
	Failure to follow these instructions can result in death or se- rious injury.
Peripheral conditions for the use of a residual-current-operated protective device	If the installation regulations foresee upstream protection in the form of a residual-current-operated protective device (FI protection switch, RCD) then a residual-current-operated protective device "Type A" can be used for a single-phase drive booster with a connection between N and L. A "Type B" device must be used in all other cases.
	The following properties should be taken into account:
	Filtering high frequency currents.
	• Delay which prevents triggering due to possible charged fault capa- cities when switching on. This delay is not possible for 30 mA devices. In this case you should select devices which are not prone to unintentional triggering, for example a residual-current-operated protective device with increased interference resistance of the type s.i (super-immunised) (trademark Merlin Gerin).
	If the plant consists of a number of drive boosters then a residual-cur- rent-operated protective device must be used for each drive booster.
Suitability of wiring	Cables must not be twisted, stretched, crushed or kinked. Use only ca- bles that comply with the cable specification. For example, make sure that it is suitable for:
	Use as a trailing cable
	Temperature range
	Chemical resistance
	Layout outdoors
	Layout underground

6.3.1 Overview of procedure

- Observe the basic settings described in chapter 5 "Engineering". The selected settings influence the complete installation:
- ▶ Unlock the front panel of the device and open it.
- Connect the earth terminal of the device or the EMC plate to the earthing star point of the system.
- Connect the required terminal corresponding to the sequence of Table 6.1. If a different connection sequence is followed, terminals may be covered by other lines.

Follow the EMC requirements, see page 6-41.

Connection from	Connection to	from page
Motor phases		6-56
External braking resistor		6-59
Mains supply		6-65
Motor rotary encoder	CN2	6-67
Holding brake controller (HBC)	CN1 and CN3	6-70
24V controller supply voltage	CN3	6-72
Encoder signals A, B, I	CN5	6-74
Pulse/direction PD	CN5	6-76
Encoder simulation ESIM	CN5	6-79
Fieldbus Modbus	CN4	6-81
Profibus fieldbus	CN1	6-83
Digital inputs/outputs	CN1	6-86
PC or remote terminal	CN4	6-88

► Then lock the front panel.

Table 6.1 Installation overview

6.3.2 Overview of all connections

Power connections

Power connections	device	
	LXM05•	
	U70M2	(T1)
PA/+ PBi PBe PC/-U/T1V/T2W/T3	D10F1	(T1)
	D10M2	(T1)
(T2) (R/L1 S/L2 T/L3	D10M3X	(T2)
PA/+ PBi PBe PC/- U/T1V/T2W/T3	D14N4	(T4)
	D17F1	(T3)
T3 R/L1 S/L2	D17M2	(T3)
PA/+ PBi PBe PC/- U/T1 V/T2 W/T3	D17M3X	(T4)
	D22N4	(T4)
$(T4) \bigoplus R/L1 S/L2 T/L3$	D28F1	(T3)
	D28M2	(T3)
	D34N4	(T4)
(T5) R/L1S/L2T/L3PA/+ PBi PBe PC/-U/T1V/T2W/T3	D42M3X	(T4)
_	D57N4	(T5)

Table 6.2 Designations of the power connections

Power connections	Description			
PE	Earth connection (protective earth)			
R/L1, S/L2/N	Mains connection, single phase devices			
R/L1, S/L2, T/L3	Mains connection, 3-phase devices			
PA/+	DC bus			
PBi	Braking resistor internal			
PBe	Braking resistor external			
PC/-	DC bus			
U/T1,V/T2, W/T3	Motor connections			

Table 6.3 Designations of the power connections

Signal connections

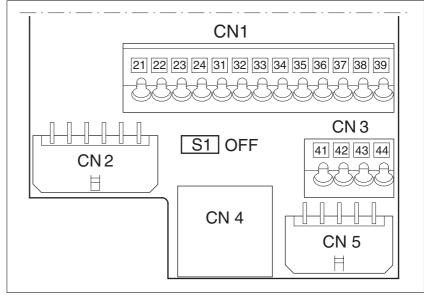


Figure 6.5 Overview of the signal connections

Connection/ switch	Assignments
CN1	Profibus, pin 21-24
	Digital inputs/outputs, pin 31-39
CN2	Motor encoder (Hiperface Sensor)
CN3	24V PELV controller supply voltage
CN4	PC, remote terminal; (RJ45)
CN5	\ensuremath{ESIM} (A/B/I out), pulse/direction (PD in), encoder signals (A/B/I in) $^{1)}$
S1	Switch for fieldbus terminating resistor

1) depending on the "First Setup"

Table 6.4 Assignment of the signal connections

	Electric shock
	High voltages at the motor connection may occur unexpectedly.
	• The motor generates voltage when the shaft is rotated. Lock the motor shaft to prevent rotation before starting work on the drive system.
	 AC voltages may jump over unused wires in the motor cable. Isolate unused wires at both ends of the motor cable.
	• The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system. Extend the earth through the motor cable with an additional earth at the motor housing.
	Failure to follow these instructions will result in death or se- rious injury.
Cable specifications	Shielded cable
	Minimum cross section of wires: see table.
	 Earthing of the shield at both ends

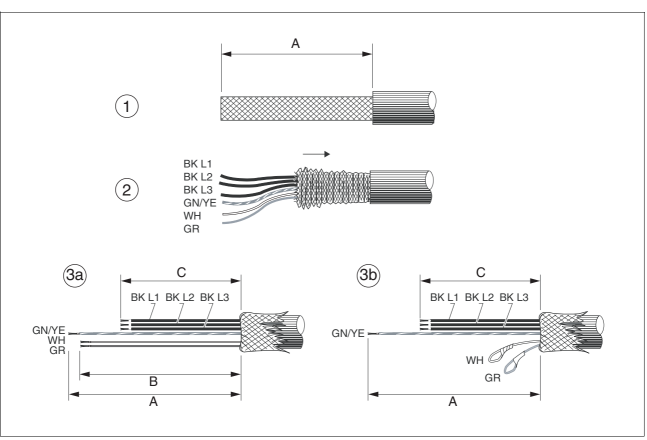
- Earthing of the shield at both ends
- Maximum cable length: depends on required limit values for linerelated interference, see chapter 3.4.6 "Internal mains filter" page 3-30 and chapter 3.5.3 "External mains filter" page 3-31.
- for more information, see 3.5.6 "Cable" on page 3-33.

LXM05•		U70••• D10•••	D14•• D17••• D2••• D3••• D4••••	D5•••
Connection cross section	mm ²	0.75 1.5	1.5 4	3.3 16 ¹⁾
AWG		14 20	10 16	6 12 ¹⁾
Tightening torque	Nm	0.5 0.6	1.2 1.5	2.2 2.8

1) Wire end ferrules or fork-type cable lugs are required with a cross section of 2.5 $^2 \rm mm^2$ (AWG 14).

The wiring must have a sufficiently large cross section to ensure that the fuse at the mains connection can be tripped in the event of a fault.

 Use prefabricated cables to minimise the risk of a wiring error (from page 12-262).



Preparing cables Note the dimensions specified when fabricating cables.

Figure 6.6 Steps (1-3) for fabrication of the motor cable

LXM05•		U70••• D10••	D14•• D17•••	D2••• D3••• D4•••• D5•••
A	mm	130	130	130
В	mm	120	120	120
С	mm	75	85	90

- (1) Remove the cable sheath, length A depends on the device, see table.
- (2) Slide the shield braiding back over the cable sheath and store the shield braiding. Note that during installation the shield braiding must be positioned flat on the EMC plate.
- (3)Shorten the wires for the holding brake to length B for BRH motors (see motor manual) and the three motor lines to length C. The protective conductor has length A.
 (3a) The two brake connection lines must have length B for motors with holding brake.
 (3b) The two brake connection lines must be separately insulated

(3b) The two brake connection lines must be separately insulated for motors without a holding brake.

Use fork-type cable lugs or wire end ferrules. The lead must fill the sleeve for its entire length to ensure maximum current carrying capacity and vibration resistance.

Monitoring The motor lines are monitored for:

- short circuit between the motor phases
- short circuit between the motor phases and PE

A short circuit between the motor phases and the DC bus, the braking resistor or the holding brake wiring is not monitored.

- Connecting the motor cable
- ► Follow the EMC requirements for motor cables, see page 6-43.
- Insulate unused wires at both ends and individually, see Figure 6.7, Pos 1.
- Connect the motor leads and protective conductor to terminals U/ T1, V/T2, W/T3 and PE. The cable assignment at the motor and device sides must match.
- ► Fix the cable shielding flat on the EMC plate.

Wiring diagram

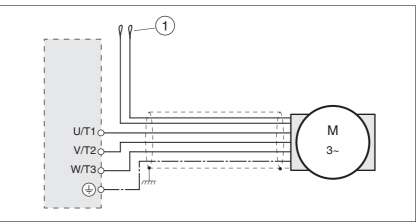


Figure 6.7 Motor wiring diagram, here without holding brake

Connection	Description	Colour
U/T1	Motor line	black L1 (BK)
V/T2	Motor line	black L2 (BK)
W/T3	Motor line	black L3 (BK)
PE	Protective conductor	green/yellow (GN/YE)
(1)	Holding brake connector cable For motors with holding brake see page 6-70	white (WH), grey (GR)

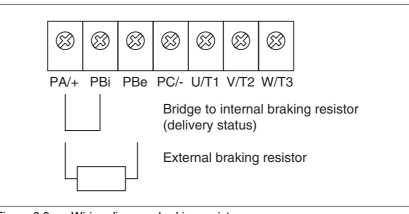
6.3.4 Connection of braking resistor

A WARNING **Unbraked motor** An insufficient braking resistor causes overvoltage on the DC bus and switches off the power amplifier. The motor is no longer actively braked. Make sure that the braking resistor is sufficiently dimensioned. • Check the setting of the parameter for the braking resistor. Check the temperature of the braking resistor by conducting a test run under the most critical conditions. During the test make sure that at higher mains voltage there is less reserve in the capacitors on the DC bus. Failure to follow these instructions can result in death, serious injury or equipment damage. Internal braking resistor 6.3.4.1 A braking resistor is integrated in the device to absorb braking energy. If the DC bus voltage exceeds a specified value, this braking resistor is switched on. The returned energy is converted to heat by the resistance. See also dimensioning aid, page 6-61. The internal braking resistor is connected on delivery. The internal braking resistor is at the back of the device. 6.3.4.2 External braking resistor An external braking resistor is required for applications in which the motor must be heavily braked and the internal braking resistor cannot dissipate the excess braking energy. Monitoring The device monitors the power of the braking resistor. The load on the resistance can be read out. The connection of the external resistance is protected against short circuit. Selection of the external braking The size of an external braking resistor is specified by the required resistor peaks and the continuous output at which the braking resistor can be operated. The resistance value R [Ω] is derived from the required peak power and the DC bus voltage. $R = U^2 / P_{max}$ U : Switching threshold [V] P_{max}: Peek power [W] R: Resistance [Ohm] Figure 6.8 Calculating the resistance R of an external braking resistor

	It two or more resistances are connected, not the following criteria:					
	• The resistors must be wired in parallel or in series so the required resistance is reached.					
	• The resistance value of the external resistance must not fall below a bottom limit, see chapter 3.4.5 "Braking resistor".					
	• The total continuous output of the individual resistors must yield the required continuous output.					
	For suitable braking resistors, see accessories on page 12-261.					
Cable specifications	Shielded wires					
	 minimum cross-section: as with mains power, see page 6-65. The wiring must have a sufficiently large cross section to ensure that the fuse at the mains connection can be triggered in the event of a fault. 					
	Earthing of the shield at both ends					
	Maximum cable length: 3m					
	The braking resistors recommended in accessories have a 3-wire, tem- perature-resistant cable with a length of 0.75 m to 3 m.					
	Use fork-type cable lugs or wire end ferrules. The lead must fill the sleeve for its entire length to ensure maximum current carrying capacity and vibration resistance.					
Connecting external braking	 Observe the safety instructions for the electrical installation. 					
resistor	Before opening the device disconnect it from the supply voltage.					
	 Remove the jumper, see Figure 6.9. 					
	If the jumper is not removed, the internal braking resistor may be destroyed during operation.					
	 Earth the PE connection of the braking resistor. 					
	 Connect the braking resistor to the device, see Figure 6.9. 					
	Spread the shielding of the cables out flat on the EMC plate.					

Test the function of the braking resistor under realistic conditions during commissioning (page 7-108).

Wiring diagram





6.3.4.3 Dimensioning aid

The elements contributing towards the absorption of braking energy are calculated to assist in specification. This is used to calculate the size of the braking resistor.An external braking resistor is required if the kinetic energy that must be absorbed exceeds the total of internal components, including the inter-

Internal energy absorption Braking energy is absorbed internally by the following mechanisms:

DC bus capacitor W_{ZW}

nal braking resistor.

- Internal braking resistor W_{IN}
- Electrical losses in the drive W_E
- Mechanical losses in the drive W_M

The energy W_{ZW} depends in a square-law function on the difference between the voltage before the braking operation and the response threshold. The voltage before the braking operation depends on the line voltage. The energy absorption by the DC bus capacitors is lowest when the line voltage is highest. Use the values for the highest line voltage. Energy absorption of the internal Two characteristic values relating to the internal braking resistor deterbraking resistor mine its energy absorption. The continuous output PAV shows how much energy can be continuously dissipated without overloading the braking resistor. The maximum energy W_{peak} limits the higher heat loss which can be dissipated in the short term. If the continuous output is exceeded for a specified time, the braking resistors remain unloaded for a correspondingly period. This ensures that the braking resistor is not destroyed. The characteristic values PAV and Wpeak of the internal braking resistor can be found from page 3-29. Electrical losses WE The electrical losses W_E in the drive can be estimated from the peak power of the drive. The maximum power loss is around 10% of peak power for a typical efficiency factor of 90%. If the current on braking is lower, the power loss will be reduced accordingly. Mechanical losses W_M The mechanical losses result from absorption by friction, which occurs when the system is running. Mechanical losses can be ignored if the system requires a much longer time to coast to a stop than the time required to stop the system under braking. The mechanical losses can be calculated from the load torgue and the speed from which the motor is to stop. Example Braking of a motor with the following data (AC IN equal to $400V_{AC}$): Starting speed: n = 4000 min⁻¹

- Rotor inertia: J_R= 4 kgcm²
- Load inertia: $J_1 = 6 \text{ kgcm}^2$

The energy to be absorbed is given by:

$$W_{B} = 1/2 * J * (2*\pi*n)^{2}$$

to 88 Ws

Electrical and mechanical losses are ignored.

23 Ws are absorbed in the DC bus capacitors at a power supply of 400 V.

The internal braking resistor must absorb the residual 65 Ws. It can absorb a pulse of 80 Ws. The internal braking resistor is sufficient if the load is stopped once under braking.

If the braking process is repeated cyclically, the continuous output must be considered. If the cycle time is longer than the ratio of the energy to be absorbed W_B and the continuous power P_{AV} , the internal braking resistor is sufficient. If braking takes place more frequently, the internal braking resistor will not be sufficient.

In the example the ratio W_B/P_{AV} is 1.3 s. An external braking resistor is required with a shorter cycle time.

Ratings the external braking resistor

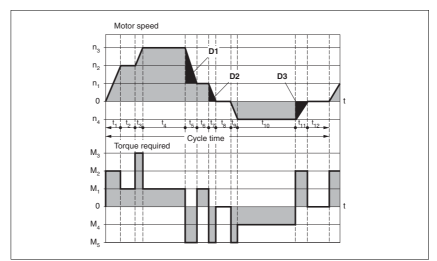


Figure 6.10 Characteristics for rating the braking resistor

These two characteristics are also used for the rating the motor. The segments of the characteristic under consideration in which the motor brakes are identified by (D_i)

Calculation of the energy at constant runout:

The total inertia (J_t) must be known.

J_t is given by:

$$J_t = J_m + J_c$$

J_m: Motor inertia with and without brake

J_c: Load inertia

The energy for each runout segment is calculated as follows:

$$\mathsf{E}_{\mathsf{i}} = \frac{1}{2} \mathsf{J}_{\mathsf{t}} \cdot \omega_{\mathsf{i}}^2 = \frac{1}{2} \mathsf{J}_{\mathsf{t}} \cdot \left[\frac{2\pi \mathsf{n}_{\mathsf{i}}}{60} \right]^2$$

The following is derived for the segments $(D_1) \dots (D_3)$:

$$\mathsf{E}_{1} = \frac{1}{2} \mathsf{J}_{t} \cdot \left[\frac{2\pi (\mathsf{n}_{3} - \mathsf{n}_{1})}{60} \right]^{2}$$

$$\mathsf{E}_2 = \frac{1}{2} \mathsf{J}_{\mathsf{t}} \cdot \left[\frac{2\pi \mathsf{n}_1}{60} \right]^2$$

Units: E_i in joules, J_t in kg/m², w in rad and n_i in rpm.

The table shown below gives the energy uptake capacity, Evar, for the individual drive regulators (without regard to an internal or external braking resistor).

When continuing with the calculation, take into account only those segments Di whose energy Ei exceeds the uptake capacity shown in the table. These excess energies E_{Di} should be removed via the braking resistors (internal or external).

The calculation of E_{Di} is accomplished using the formula:

 $E_{Di} = E_i - E_{var}$ (in Joules)

The continuous power Pc is calculated for each machine cycle

$$P_{c} = \frac{\sum E_{Di}}{Cycletime}$$

Units: P_c in [W], E_{Di} in [J] and cycle time T in [s]

Selection takes place in two steps:

- The maximum energy during the braking process must be less than the peak energy that the braking resistor can accommodate: (E_{Di})<(E_{Cr}). In addition the continuous output of the internal braking resistor must not be exceeded: (P_C)<(P_{Pr}). If these conditions are met, then the internal braking resistor is adequate.
- If any one of the conditions is not met, it is necessary to use an external braking resistor. The resistance should be chosen such that the conditions are met. The value of the resistance must be between the specified minimum and maximum values, since otherwise the load can no longer be safely braked or the product could be destroyed.

For the order data for the external braking resistors see the accessories section from page 12-264.

LXM05•		D10F1	D17F1	D28F1	D10M2	D17M2	D28M2
Energy consumption of internal capacitors E _{var}	[Ws]	10.8	16.2	26.0	17.7	26.6	43.0
resistance internal	[Ω]	40	40	10	40	40	20
Continuous output P _{PR}	[W]	20	40	60	20	40	60
Peak energy E _{CR}	[Ws]	500	500	1000	900	900	1600
Switch-on voltage	[V]	250	250	250	430	430	430
External braking resistor min	[Ω]	27	20	10	50	27	16
External braking resistor max	[Ω]	45	27	20	75	45	27

LXM05•		D10M3X	D17M3X	D42M3X	D14N4	D22N4	D34N4	D57N4
Energy consumption of internal capacitors E _{var}	[Ws]	17.7	26.6	43.0	26.0 ¹⁾	52.0 ²⁾	52.0 ²⁾	104.0 ³⁾
resistance internal	[Ω]	40	40	20	40	30	30	20
Continuous output P _{PR}	[W]	20	40	60	40	60	60	100
Peak energy E _{CR}	[Ws]	900	900	1600	1000	1600	1600	2000
Switch-on voltage	[V]	430	430	430	770	770	770	760
External braking resistor min	[Ω]	50	27	10	60	25	25	10
External braking resistor max	[Ω]	75	45	20	80	36	36	21

1) at 480V: 6.0Ws 2) at 480V: 12.0Ws 3) at 480V: 10.0Ws

6.3.5 Connection of power amplifier supply voltage

Electric shock because of insufficient earthing

This drive system has an increased leakage current > 3.5mA.

 Use a protective conductor at least 10 mm² (AWG 6) or two protective conductors with the cross section of the conductor for the power supply of the power terminals. Observe the local regulations for earthing.

Failure to follow these instructions will result in death or serious injury.

A WARNING

Insufficient protection against overcurrents

- Use the external fuses specified in "Technical Data".
- Do not connect the product to a power supply in which the short-circuit capacity exceeds the maximum short-circuit current approved in "Technical Data".

Failure to follow these instructions can result in death, serious injury or equipment damage.

CAUTION

Destruction by incorrect mains voltage

The incorrect mains voltage may destroy the product.

• Before switching on and configuring the product, make sure that the type is approved for the mains voltage.

Failure to follow these instructions can result in equipment damage.

Cable specifications The wiring must have a sufficiently large cross section to ensure that the fuse at the mains connection can be tripped in the event of a fault.

When connecting the device in an IT mains follow the directions in 6.1.1 "Operation in an IT mains".

In addition, note the suitability of the wiring, see page 6-52 and the EMCcompliant connection, see page 6-42.

LXM05•		U70••• D10•••	D14•• D17••• D2••• D3••• D4••••	D5•••
Connection cross section	mm ²	0.75 1.5	1.5 4	3.3 16 ¹⁾
AWG		14 20	10 16	6 12 ¹⁾
Tightening torque	Nm	0.5 0.6	1.2 1.5	2.2 2.8

1) Wire end ferrules or fork-type cable lugs are required with a cross section of 2.5 $^2 \rm mm^2$ (AWG 14).

Preparing cables	Use fork-type cable lugs or wire end ferrules. The lead must fill the sleeve for its entire length to ensure maximum current carrying capacity and vibration resistance.
Connecting mains power	Observe the following instructions at all times:
	• 3-phase devices must only be connected and operated on 3-phase.
	 For devices with external mains filter the power cable must be shiel- ded from 200 mm length between the external mains filter and the device and earthed at both ends.
	 Observe the EMC requirements. If necessary, use overvoltage arrestors, mains filters and mains reactors, see page 6-49.
	 Follow the requirements for design of corresponding UL, see page 3-21.
	 The PE connection on the case must be connected to the mounting plate because of the high leakage currents.
Wiring diagram of 1-phase device	Figure 6.11 shows the connection of the mains power supply for a single phase device. The diagram also shows the wiring of the optional exter- nal mains filter and mains reactor .
	CAUTION: in three-phase systems the neutral conductor N must gene- rally be used instead of L2.
	PE 0 (1) (2) (3)

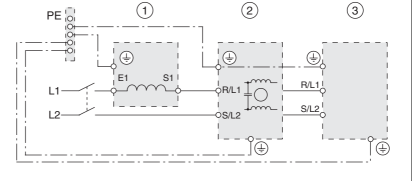


Figure 6.11 Wiring diagram:mains power for a single phase device

- (1) Mains reactor (optional)
- (2) Mains filter (optional)
- (3) Product

If neutral conductor N is used instead of L2, a fuse is only required with L1.

► Connect the power cables. Note the exact terminal assignment of your device, see chapter 6.3.2 "Overview of all connections".

Wiring diagram of 3-phase device

Figure 6.12 shows the connection of the mains power supply for a 3phase device. The diagram also shows the wiring of the optional external mains filter and mains reactor.

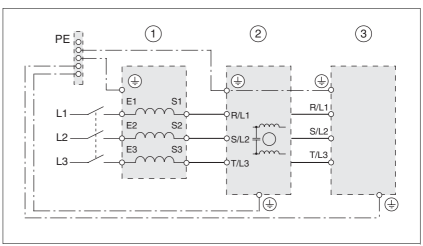


Figure 6.12 Wiring diagram:mains power for 3-phase device

- (1) Mains reactor (optional)
- (2) Mains filter (optional)
- (3) Product
- Connect the power cables. Note the exact terminal assignment of your device, see chapter 6.3.2 "Overview of all connections".

6.3.6 Connection for parallel operation

CAUTION

Incorrect parallel connection

Operation with a non-approved parallel connection on the DC bus may destroy the drive systems immediately or after a delay.

• Find out the general conditions and requirements for parallel connections on the DC bus from your local representative.

Failure to follow these instructions can result in equipment damage.

6.3.7 Connection of motor encoder (CN2)

Function and sensor type

The motor sensor is a Hiperface sensor (SinCos sensor) integrated into the motor. It captures the rotor position of the motor and sends the motor position to the unit both analogue and digitally.

Cable specifications

- Shielded cable
- Twisted pair lines
- Minimum cross section of signal wires: $10*0.25 \text{ mm}^2 + 2*0.5 \text{ mm}^2$
- · Earthing of the shield at both ends
- maximum cable length 100m
- for further information see 3.5.6 "Cable" on page 3-33

- Preparing cables ► Use prefabricated cables to minimise the risk of a wiring error (from page 12-262). Step 5 in Figure 6.13 must be carried out even with prefabricated cable. The dimensions for positioning the shield on the housing are applicable when the included EMC plate is used.
 - ► If you are not using prefabricated wiring, follow the procedure and the dimensions in Figure 6.13.

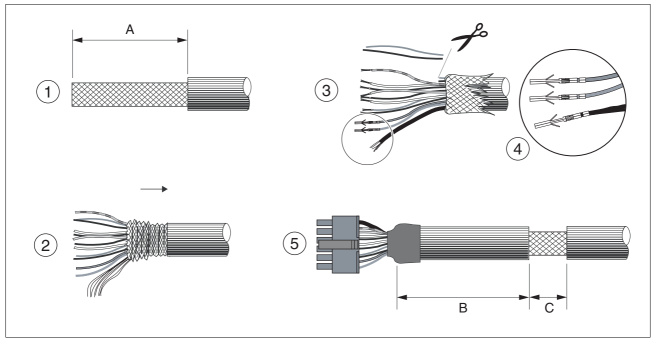


Figure 6.13 Steps (1-5) for fabrication of the sensor cable

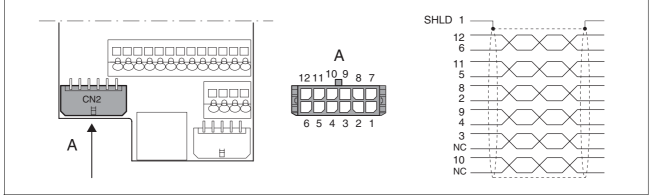
LXM05•		U70••• D10•	D14•• D17•••	D2••• D3••• D4•••	D5•••
A	mm	25	25	25	25
В	mm	90	100	130	120
С	mm	15	15	15	15

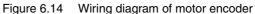
- (1) Remove the cable sheath, length A depends on the device, see table.
- (2) Shorten the shield braiding. The shield braided filler wire is required as the connection.
- (3) The red and the violet braided wire is not required and can be cut off. Isolate the shield lead with shrink wrap.
- (4) Crimp the plug contacts on the remaining braided wires and on the isolated shield wire. Isolate the shield braiding with shrink wrap. Plug the crimp contacts into the connector shell; for the pin assignment see .

For the order number of the crimping pliers and the extraction tool see 12.5 "Crimping tool and connector / contacts"

► (5) Sheath the cable to length C on the position shown, the cable is fastened there at the EMC plate with a clamp (shield-earth connection).

Wiring diagram





Pin	Signal	Motor, pin	Colour ¹⁾	Pair	Description	I/O
1	SHLD				Shielding braid	
12	SIN	8	white	1	Sine signal	I
6	REFSIN	4	brown	1	Reference for sine signal, 2.5 V	
11	COS	9	green	2	Cosine signal	
5	REFCOS	5	yellow	2	Reference for cosine signal, 2.5V	
8	Data	6	grey	3	Receive and transmit data	
2	Data	7	pink	3	Receive and transmit data, inverted	
10	ENC_0V	11	blue	4	Encoder reference potential (encoder) (0.5mm ²)	0
			red	4	not connected (0.5mm ²)	
3	T_MOT_0V	1	black	5	Reference potential to T_MOT	
			purple	5	not connected	
9	T_MOT	2	grey/pink	6	temperature sensor PTC	
4	ENC+10V_OUT	10	red/blue	6	10 V _{DC} power supply for encoder, max. C 150 mA	
7	n.c.				not connected	

1) Colour data is based on the prefabricated cables

Connecting motor sensor

- Make sure that the wiring, the cables and the connected interfaces meet the requirements for PELV.
- Note the EMC specification for motor sensor wiring from page 6-43, and ensure the equipotential bonding over equipotential bonding conductors.
- Connect the plug to CN2.
- Fasten the cable to the EMC plate and make sure that the cable shielding is spread over a wide area.

6.3.8 Connection of holding brake controller (HBC)

Electric shock because of voltage spread

The wiring to the brake in the motor cable generally does not correspond to the PELV requirements.

- Use a holding brake controller.
- Do not connect the brake to the controller voltage.

Failure to follow these instructions will result in death or serious injury.

Electric shock

High voltages at the motor connection may occur unexpectedly.

- The motor generates voltage when the shaft is rotated. Lock the motor shaft to prevent rotation before starting work on the drive system.
- AC voltages may jump over unused wires in the motor cable. Isolate unused wires at both ends of the motor cable.
- The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system. Extend the earth through the motor cable with an additional earth at the motor housing.

Failure to follow these instructions will result in death or serious injury.

Selection and dimensioning For a motor with holding brake, we recommend an appropriate start-up logic (HBC) which releases the brake when current is supplied to the motor and which fixes the motor axle quickly when the motor is stopped.

Delay times for the release and the application of the brake can be set by parameters on the device, see page 8-201. For order data for the HBC see accessories from page 12-261.

Note the power requirement of the HBC. It depends on the switching current for the holding brake and is calculated from: Input current HBC [A] = 0.5 A + switching current [A]

Under certain conditions you can omit a holding brake controller. However, it is imperative that the following points are taken into account:

- A separate power supply is required. This must correspond to the specified brake tolerances.
- The controller supply voltage and the power supply for the brake must be safely electrically isolated.
- The drive power of many motors is reduced if the current reduction to the brake is omitted.
- The unshielded section of the brake wire must not exceed 12 cm because of possible EMC interference.

Wiring diagram HBC

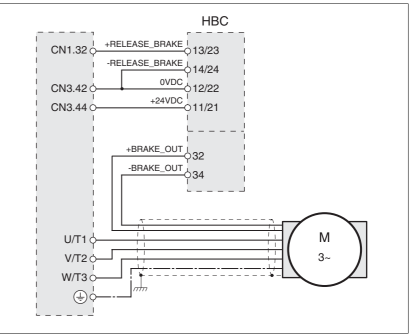


Figure 6.15 Wiring diagram, motor with holding brake and HBC.

HBC terminal	HBC connection	Description	Colour
32	+BRAKE_OUT	Brake wire	white (WH)
34	-BRAKE_OUT	Brake wire	grey (GR)
13/23	+RELEASE_BRAKE	Brake output from servo amplifier	
14/24	-RELEASE_BRAKE	Reference potential for servo amplifier brake output	
11/21	+24VDC	Supply voltage	
12/22	0VDC	Reference potential for supply voltage	

A maximum motor cable length of 50m is permitted for the BSH motors when using the holding brake controller.

If a greater length is required, a cable with a larger cross section of the brake wires (>1mm²) is permitted.

Connecting HBC

- Attach the holding brake controller to the right of the device, see .
- Insulate unused leads individually.

The power supply to the holding brake must be insulated from that of the PELV circuit of the device. The insulation is internal in the HBC described in the accessories chapter.

For further information on HBC see page 3-32, 7-114, 12-261.

6.3.9 Connection of controller supply voltage (24V at CN3)



The controller power supply (+24VDC) must be connected for all operating modes.

Electric shock from incorrect power supply unit

The $+24 \rm VDC$ supply voltage is connected with many accessible signals in the drive system.

- Use a power supply unit that meets the requirements for PELV (Protective Extra Low Voltage)
- Connect the negative output of the power supply unit to PE.

Failure to follow these instructions will result in death or serious injury.

CAUTION

Destruction of contacts

The connection for the controller power supply at the drive system does not have a make current limit. If the voltage is switched on by switching contacts, the contacts may be destroyed or welded shut.

- Use a power supply that limits the peak value of the output current to a value permissible for the contact.
- Switch the line input of the power supply instead of the output voltage.

Failure to follow these instructions can result in equipment damage.

A CAUTION

Destruction of system components and loss of control

Excessive currents can be created at the signal connections if the negative connection to the controller supply voltage is interrupted.

- Do not interrupt the negative connection between power supply unit and load with a fuse or switch
- Check for correct connection before switching on.
- Never connect the controller supply voltage or change its wiring while there is supply voltage present.

Failure to follow these instructions can result in injury or equipment damage.

Spring terminals	The spring terminals have the following properties		properties
	Minimum conductor cross section	[mm ²]	0.14 (AWG 24)
	Maximum connection cross sec-	[mm ²]	0.75 (AWG 20)
	Stripping length ²⁾	[mm]	8.5 9.5
	Maximum current load	[A]	2

1) It is recommended to make the connection without wire ferrules. If wire ferrules are used, square crimping is essential (for example, with the tool Knipex 975304). The crimp connection must be free from burrs.

2) Mechanical conditions must be considered.

Wiring diagram

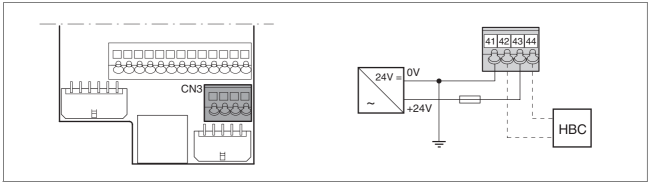


Figure 6.16 Controller supply voltage wiring diagram

Pin	Signal	Description	
41	0VDC	Reference potential for 24V voltage	
42	0 VDC	Reference potential for 24V voltage	
43	+24VDC	24V controller supply voltage	
44	+24VDC	24V controller supply voltage	

Connecting the controller supply voltage

- Make sure that the cables, the wiring and the connected interfaces meet the requirements for PELV.
- Feed the controller supply voltage from a power supply unit (PELV) to the device.
- Earth the negative output at the power supply

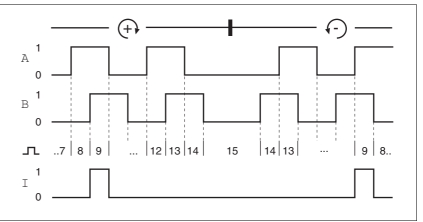
Rating

- Terminal CN3, pin 42 and 44 (see 8-201) can be used as a 0V/24V terminal for additional consumers. Note the maximum terminal current, see Technical Data, from page 3-21.
 - As long as the controller supply voltage is switched on, the position of the motor will remain the same, even if the power amplifier supply voltage is switched off.

6.3.10 Connecting encoder signals A, B, I (CN5)

Function

At CN5 the reference value preset can be made via externally fed A/B signals and index pulse (I) in electronic gear operating mode.



Timing diagram with A, B and index pulse signal, counting for-Figure 6.17 wards and backwards

- Cable specifications
- Shielded cable
- Twisted pair lines
- Minimum cross section of the signal wires 0.25 mm² •
- Earthing of the shield at both ends .
- Maximum cable length 100m
- Use equipotential bonding conductors, see page 6-44.
- Use prefabricated cables to minimise the risk of a wiring error (from ► page 12-262).
- Connect the sensor Connect the plug to CN5. If you are not using prefabricated wiring, make sure the pin assignment is correct.
 - Make the appropriate settings during commissioning. See "First ► Setup", page 7-105

For the order number of the crimping pliers and the extraction tool see 12.5 "Crimping tool and connector / contacts"

Wiring diagram

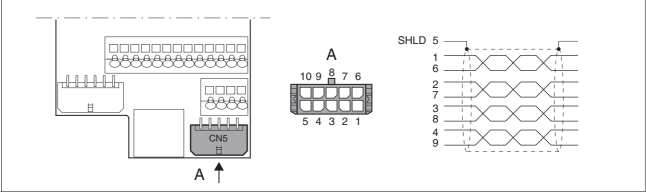


Figure 6.18 Wiring diagram, Encoder to CN5

Pin	Signal	Colour ¹⁾	Description	I/O
1	ENC_A	white	Encoder signal channel A	RS422 input signal
6	ENC_A	brown	Channel A, inverted	RS422 input signal
2	ENC_B	green	Encoder signal channel B	RS422 input signal
7	ENC_B	yellow	Channel B, inverted	RS422 input signal
3	ENC_I	grey	Channel index pulse	RS422 input signal
8	ENC_I	pink	Channel index pulse, inverted	RS422 input signal
4	ACTIVE2_OUT	red	Drive ready	Open collector
9	POS_0V	blue	Reference potential	
5	SHLD		Shield	
10	nc		not connected	

1) Information on colour refers to the cables available as accessories.

6.3.11 Connection of pulse/direction PD (CN5)

A WARNING

Unexpected movement

Incorrect or faulty signals as reference position can trigger unexpected movements.

- Use shielded cables with twisted-pair.
- Operate the interface with push-pull signals.
- Do not use signals without push-pull in critical applications or in an environment subject to interference.
- Do not use signals without push-pull with cable lengths over 3 m and limit the frequency to 50 kHz

Failure to follow these instructions can result in death, serious injury or equipment damage.

A CAUTION

Destruction of the product and loss of control

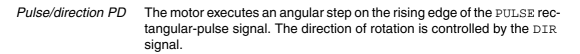
The <code>PULSE</code>, <code>DIR</code> and <code>ENABLE</code> inputs on this connection are only rated for 5V. Excessive voltage can cause destruction of the product either immediately or at a later time.

Check the correct connection before switching on.

Failure to follow these instructions can result in injury or equipment damage.

Function The device is suitable for reference value default via externally fed pulse/ direction signals PD. For example, this is required for the electronic gear operating mode.

The signal interface is used for positioning the motor. Operation readiness of the drive and a possible breakdown are reported.



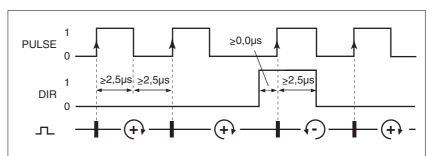


Figure 6.19 Pulse direction signal

Pin	Signal	Value	Function
1	PULSE	0 -> 1	Motor step
2	DIR	0 / open	Clockwise rotation

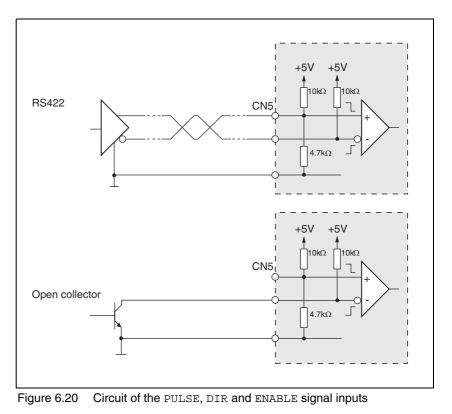
The maximum frequency of PULSE and DIR is 400 kHz.

If there is no operating fault, the <u>ACTIVE2_OUT</u> output indicates ready for operation for about 100 ms after the power amplifier is enabled.

ACTIVE2_OUT

 $\rm \overline{ACTIVE2_OUT}$ is an open collector output and switches against 0 V. The output shows that the unit is ready for operation.

Circuit of the signal inputs



Cable specifications

- Shielded cable
- Twisted pair lines
- Minimum cross section of the signal wires 0.14 mm²
- Earthing of the shield at both ends
- Maximum length 100 m
- ▶ Use equipotential bonding conductors, see page 6-44.
- Use prefabricated cables to minimise the risk of a wiring error (from page 12-261).
- Connecting pulse/direction PD
- Connect the plug to CN5. If you are not using prefabricated wiring, make sure the pin assignment is correct.
- Make the appropriate settings during commissioning. See "First Setup", page

For the order number of the crimping pliers and the extraction tool see 12.5 "Crimping tool and connector / contacts"

Wiring diagram

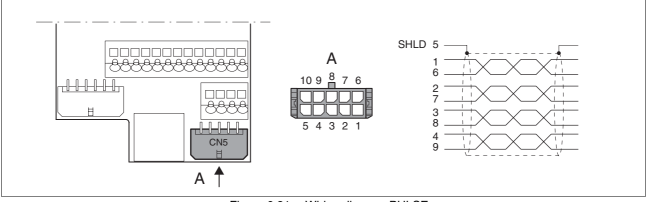


Figure 6.21 Wiring diagram PULSE

Pin	Signal	Colour ¹⁾	Description	I/O
1	PULSE	white	Motor step "Pulse"	RS422 input signal
6	PULSE	brown	Motor step "Pulse", inverted	RS422 input signal
2	DIR	green	direction of rotation "DIR"	RS422 input signal
7	DIR	yellow	direction of rotation "Dir", inverted	RS422 input signal
3	nc	grey	not connected	-
8	nc	pink	not connected	-
4	ACTIVE2_OUT	red	Drive ready	Open collector
9	POS_0V	blue	Reference potential	-
5	SHLD		Shield	
10	nc		not connected	

1) Information on colour refers to the cables available as accessories.

6.3.12 Connection of encoder simulation (CN5)

- *Function* The device is suitable for encoder simulation (ESIM). Signals for output of the actual position can be led out at CN5. They are two phase-shifted signals A and B. The A/B signals are generated by the motor encoder signal.
- *Resolution* The basic resolution of the encoder simulation at 4x resolution is 4096 increments per revolution.

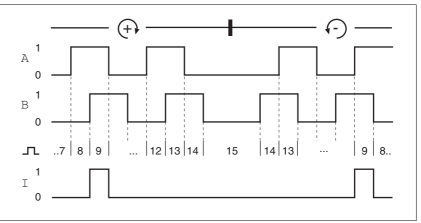


Figure 6.22 Timing diagram with A, B and index pulse signal, counting forwards and backwards

Cable specification

- Shielded cable
- Twisted-pair conductors
- Minimum cross section of the signal wires 0.14 mm²
- Earthing of the screen at both ends
- Maximum length 100 m
- ▶ Use equipotential bonding conductors, see page 6-44.
- Use prefabricated cables to minimise the risk of a wiring error (from page 12-262).

- *Connecting ESIM* Connect the plug to CN5. If you are not using prefabricated wiring, make sure the pin assignment is correct.
 - Make the appropriate settings during commissioning. See "First Setup", page 7-105

For the order number of the crimping pliers and the extraction tool see 12.5 "Crimping tool and connector / contacts"

Wiring diagram

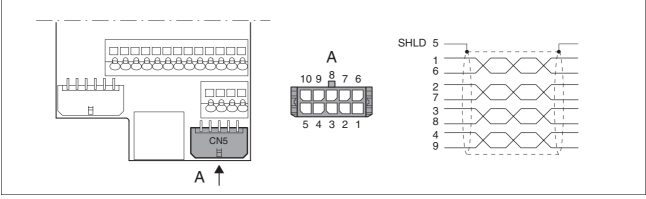


Figure 6.23 ESIM wiring diagram

Pin	Signal	Colour ¹⁾	Description	I/O
1	ESIM_A	white	Channel A	RS422 output signal
6	ESIM_A	brown	Channel A, inverted	RS422 output signal
2	ESIM_B	green	Channel B	RS422 output signal
7	ESIM_B	yellow	Channel B, inverted	RS422 output signal
3	ESIM_I	grey	Index pulse	RS422 output signal
8	ESIM_I	pink	index pulse, inverted	RS422 output signal
4	ACTIVE2_OUT	red	Drive ready	Open collector
9	POS_0V	blue	Reference potential	-
5	SHLD		Shield	
10	nc		not connected	

1) Information on colour refers to the cables available as accessories.

6.3.13 Modbus connection (CN4)

Function The unit is designed for connection to the Modbus

With Modbus, multiple network devices are interconnected by bus cable. Every network device must be configured before operation on the network. Each is given a unique node address.

The baud rate must be the same for all units in the fieldbus.

Address and baud rate are set during commissioning. See "First Setup", page 7-105

For additional in formation see the Modbus manual, order number, see page 12-264.

Cable specifications The cables used must conform to the following properties:

- Shielded cable
- Twisted-pair conductors
- Minimum cross section of the signal wires 0.14 mm²
- Earthing of the screen at both ends
- maximum length 400 m.
- ▶ Use equipotential bonding conductors, see page 6-44.
- Use prefabricated cables to minimise the risk of a wiring error (from page 12-264).

Wiring diagram

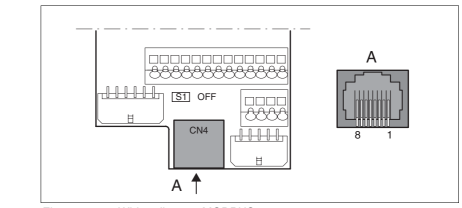


Figure 6.24 Wiring diagram:MODBUS

Pin	Signal	Description	I/O
4	MOD_D1	Bidirectional send/receive signal	RS485 level
5	MOD_D0	Bidirectional send/receive signal, inverted	RS485 level
7	MOD+10V_OUT	10 V power supply, max. 150 mA	0
8	MOD_0V	Reference potential to MOD+10V_OUT	0

Connecting Modbus Connect the Modbus cable to CN4 with an RJ45 plug.

6.3.14 Connection of Profibus DP (CN1)

Function With the Profibus-DP interface you can connect the drive system to a Profibus network as a slave.

The drive system includes data and commands from a higher level bus device, the master. Status information such as operating status and processing status are sent to the master as acknowledgment.

Every network device must be configured before operation on the network. It receives a unique address between 1 and 126 (slave addresses: 3 ... 126).

The address is set during commissioning. See "First Setup", page 7-105

The baud rate must be set the same for all devices in the fieldbus; the product detect the baud rate automatically.

For additional information see the fieldbus manual, order number, see page 12-261.

Spring terminals The spring terminals have the following properties

Minimum conductor cross section	[mm ²]	0.14 (AWG 24)
Maximum connection cross sec- tion ¹⁾	[mm ²]	0.75 (AWG 20)
Stripping length ²⁾	[mm]	8.5 9.5
Maximum current load	[A]	2

1) It is recommended to make the connection without wire ferrules. If wire ferrules are used, square crimping is essential (for example, with the tool Knipex 975304). The crimp connection must be free from burrs.

2) Mechanical conditions must be considered.

Cable specifications

- Shielded cable
- Minimum cross section of signal wires: 0.34 mm²
- Twisted-pair cables
- Earthing of the screen at both ends
- The maximum length depends on the baud rate and the signal transmission times. The higher the baud rate the shorter the bus cable needs to be.

Baud rate [Kbaud]	max. cable length [m]
9.6	1200
19.2	1200
45.45	1200
93.75	1200
187.5	1000
500	400
1500	200
3000	100
6000	100
12000	100

Table 6.5 Baud rate and cable length for Profibus

- ▶ Use equipotential bonding lines, see page 6-44.
- ▶ Use prefabricated cables to minimise the risk of a wiring error.
- Make sure that the wiring, the cables and the connected interfaces meet the requirements for PELV.

Terminating resistor Both ends of the complete bus system must be terminated.

The resistor combination for the bus connection is already integrated and can be enabled as a switch at the end of the network.

The diagram below shows the layout of the integrated resistance combination.

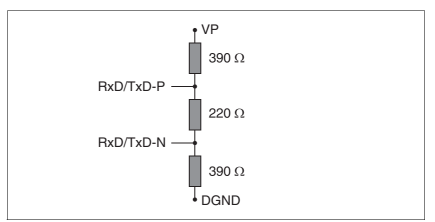
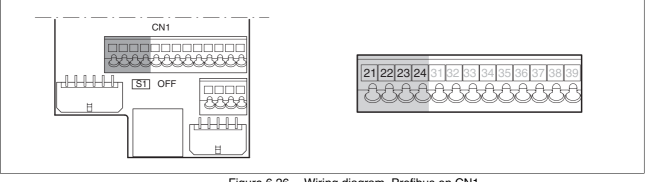
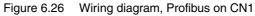


Figure 6.25 Profibus terminating resistor

If the device is at the end of the network, slide the S1 switch for the terminating resistor to the left.

Wiring diagram





Pin	Signal	Description	Colour	I/O
21	RxD/TxD-N-In	Data line A1	green	RS485 level, l
22	RxD/TxD-P-In	Inverted data line B1	red	RS485 level, l
23	RxD/TxD-N-Out	Data line A2	green	RS485 level, O
24	RxD/TxD-P-Out	Inverted data line B2	red	RS485 level, O

Connecting Profibus ► Connect the Profibus input signal to CN1.21 and CN1.22. While the terminating resistor has not been enabled, the signals from CN1.21 to CN1.23 and the signals from CN1.22 to CN1.24 are bridged. This allows another fieldbus device to be connected directly to CN1.23 and CN1.24.

6.3.15 Connection of digital inputs/outputs (CN1)

	Loss of control
	The use of $\overline{\text{LIMP}}$ and $\overline{\text{LIMN}}$ can offer some protection against hazards (e.g. impact on mechanical stop caused by incorrect motion defaults).
	• Use <u>LIMP</u> and <u>LIMN</u> where possible.
	Check that the external sensors or switches are correctly con- nected.
	• Check the correct functional installation of the limit switches The limit switches must be mounted in a position far enough away from the mechanical stop to allow an adequate braking distance.
	• The functions must be enabled to use $\overline{\text{LIMP}}$ and $\overline{\text{LIMN}}$.
	This function cannot provide protection against faulty functio- ning of the product or the sensors.
	Failure to follow these instructions can result in injury or equipment damage.
Spring terminals	The spring terminals have the following properties
	Minimum conductor cross section [mm ²] 0.14 (AWG 24)
	Maximum connection cross sec- [mm ²] 0.75 (AWG 20) tion ¹⁾
	Stripping length ²⁾ [mm] 8.5 9.5
	Maximum current load [A] 2
	 It is recommended to make the connection without wire ferrules. If wire ferrules are used, square crimping is essential (for example, with the tool Knipex 975304). The crimp connection must be free from burrs. Mechanical conditions must be considered.
Cable specifications	 Maximum length at minimum cross section 15 m.
Minimum connection assignment	The following signals must always be connected.
	Pin Signal Remarks
	33 REF with fieldbus control mode only

LIMN	with fieldbus control mode only
LIMP	with fieldbus control mode only
HALT	
PWRR_B PWRR_A	Two-channel connection, signals are not managed with parameters.
	LIMP HALT PWRR_B

Table 6.6 Minimum connection assignment

If the signals listed in the table are not used, they must be wired with +24 VDC. $\overline{\texttt{LIMP}}, \overline{\texttt{LIMN}}$ and $\overline{\texttt{REF}}$ can also be disabled with corresponding parameters.

Terminal assignment for "Power Removal" function

	A WARNING
	Loss of safety function
	Incorrect usage may cause a safety hazard by loss of the safety function.
	Observe the requirements for the safety function.
	Failure to follow these instructions can result in death or se- rious injury.
	Information on the safety signals <u>PWRR_A</u> and <u>PWRR_B</u> can also be found in 5.1 "Safety function "Power Removal"" from page 5-37 and i 3.4.4 "Safety functions" on page 3-28
Connecting digital inputs/outputs	 Wire the digital connections to CN1. The control mode is specified during commissioning with parameters.
	Connect the limit switch that restricts the working range for clock- wise rotation to <u>LIMP</u> . Connect the switch for the counterclockwis rotation to <u>LIMN</u> .
	Earth the shield with low resistance and over a wide area at both ends of the cable.

Wiring diagram

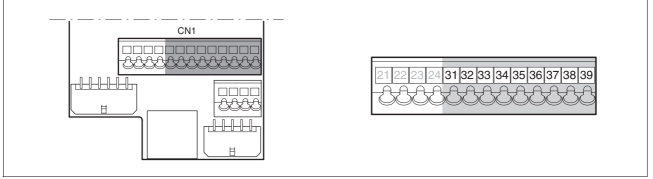


Figure 6.27 Wiring diagram, digital inputs/outputs

Pin	Signal	Description	I/O
31	NO_FAULT_OUT	Fault output	24 V, O
32	BRAKE_OUT ¹⁾	0: motor without current 1: motor under current, control signal for holding brake controller HBC	24V, O
33	REF	Reference switch signal (factory setting: disable)	24 V, I
34	LIMN	Limit switch signal negative	24 V, I
	CAP2	fast position capture channel 2	24V, I
35	LIMP	Limit switch signal positive	24 V, I
	CAP1	fast position capture channel 1	24V, I
36	HALT	"Function Stop"	24 V, I
37	PWRR_B	Safety function	24 V, I
38	PWRR_A	Safety function	24 V, I
39	+24VDC	Only for jumpering pin 37 and 38 if "Power Removal" safety function is not used	-

1) up to software version 1.201: Name of signalACTIVE1_OUT

Table 6.7 Digital signals, connection assignment

6.3.16 Connection to PC or remote terminal (CN4)

	CAUTION
	Damage to PC
	If the interface connector on the product is directly connected to a Gigabit Ethernet plug on the PC, the interface on the PC may be destroyed.
	Never connect an Ethernet interface directly to this product.
	Failure to follow these instructions can result in equipment damage.
Function of the control terminal	The remote terminal with LCD display and keypad can be connected d rectly to CN4 with the supplied RJ-45 cable, see accessories from page 12-261. This allows the device to be operated at a distance from the syst tem. The functions and display of the control terminal are identical to those of the HMI.
Cable specifications	Shielded cable
	Twisted pair lines
	 Minimum cross section of the signal wires 0.14 mm²
	Earthing of the shield at both ends
	maximum length 400 m
PC connection	An RS485 to RS232 converter is required for the PC, see accessories from page 12-261. The converter is powered by the device.

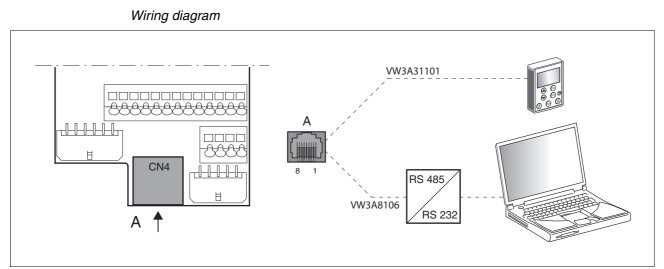
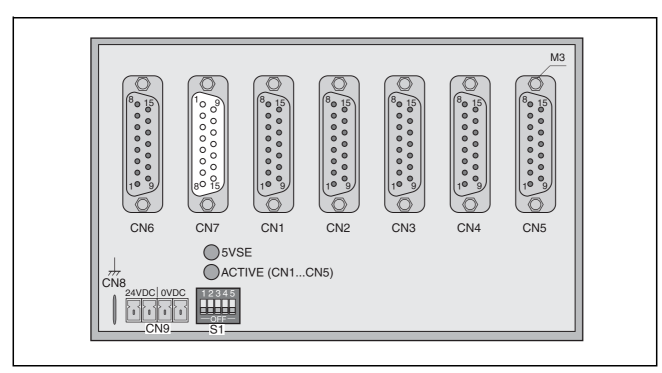


Figure 6.28 Wiring diagram of PC or remote terminal

Pin	Signal	Description	I/O
4	MOD_D1	Bidirectional send/receive signal	RS485 level
5	MOD_D0	Bidirectional send/receive signal, inverted	RS485 level
7	MOD+10V_OUT	10 V power supply, max. 150 mA)	0
8	MOD_0V	Reference potential to MOD+10V_OUT	0

6.3.17 Reference value adapter

Reference value adapter RVA	Reference signals of a master device can be sent simultaneously to up to five devices using the RVA (Reference Value Adapter). This adapter also supplies the supply voltage (5V, monitored with sense wires) for the encoder. The correct power supply is shown by a "5VSE" LED. An external rotary encoder (A/B signals) or an encoder simulation
	(ESIM) can be used as a master device. Pulse/direction signals can also be sent from a master controller.
Connecting RVA reference value adapter	Make sure that the wiring, the cables and the connected interfaces meet the requirements for PELV.
	The RVA reference value adapter is powered by 24 V at the CN9 termi- nals. A master controller (pulse/direction) can be connected to CN6. An external rotary encoder or an ESIM signal can be applied to CN7.
	Up to five devices that evaluate the specified reference signals can be connected to CN1 to CN5. The evaluation of the $\overline{\text{ACTIVE2}_{OUT}}$ signal is set with switch S1. The $\overline{\text{ACTIVE2}_{OUT}}$ ready signal is evaluated by the device if the correspondingly assigned switch is set to off. If the readiness comes from all devices, the LED ACTIVE CN1-CN5 lights.
Connection CN15	Switch setting S1
connected devices on CN1-CN5	corresponding switch 1-5 at "off", $\overline{\mathtt{ACTIVE2}_\mathtt{OUT}}$ signal of the corresponding device is evaluated
unconnected devices CN1-CN5	corresponding switches 1-5 at "on", ACTIVE2_OUT signal is simulated



The following table shows the terminal assignment of CN1 - CN5:

Pin	Signal	Description	I/O
1	PULSE_OUT / A_OUT / ESIM_A_OUT	Pulse+, channel A, ESIM_A	0
9	PULSE_OUT / A_OUT / ESIM_A_OUT	Pulse-, channel A inverted, ESIM_A inverted	0
2	DIR_OUT / B_OUT / ESIM_B_OUT	Direction+, channel B, ESIM_B	0
10	DIR_OUT / B_OUT / ESIM_B_OUT	Direction, channel B inverted, ESIM_B inverted	0
3	ENABLE_OUT / I_OUT / ESIM_I_OUT	ENABLE+, index pulse, ESIM_I	0
11	ENABLE_OUT / I_OUT / ESIM_I_OUT	ENABLE-, index pulse inverted, ESIM_I inverted	0
8	ACTIVE_2/READY	Drive ready	I
15	POS_0V	Reference potential	
4 - 7, 12 - 14	nc	not connected	

The following table shows the terminal assignment of CN6:

Pin	Signal	Description	I/O
1	PULSE / A / ESIM_A	Pulse+, channel A, ESIM_A	I
9	PULSE / A / ESIM_A	Pulse-, channel A inverted, ESIM_A inverted	I
2	DIR/B/ESIM_B	Direction+, channel B, ESIM_B	I
10	DIR/B/ESIM_B	Direction, channel B inverted, ESIM_B inverted	I
3	ENABLE / I / ESIM_I	ENABLE+, index pulse, ESIM_I	I
11	ENABLE / I / ESIM_I	ENABLE-, index pulse inverted, ESIM_I inverted	I
8	ACTIVE2_OUT/READY_OUT	Drive ready	0
15	POS_0V	Reference potential	
47, 12	.14 nc	not connected	

The following table shows the terminal assignment of CN7:

Pin	Signal	Description	I/O
1	A	Channel A	I
9	Ā	Channel A inverted	I
12	В	Channel B	I
5	B	Channel B inverted	I
13	I	Index pulse	I
6	Ī	index pulse inverted	I
10	SENSE+	Monitoring motor encoder power supply	I
11	SENSE-	Reference potential to motor encoder monitor	I
2	5VDC_OUT	5V motor encoder power supply	0
3	POS_0V	Reference potential to 5VDC_OUT	
4, 7, 8, 14, 15	nc	not connected	

There are prefabricated cables for the Reference Value Adapter, see chapter 12 "Accessories and spare parts".

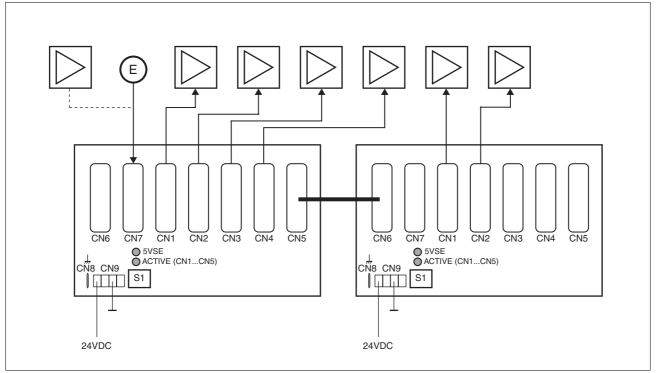
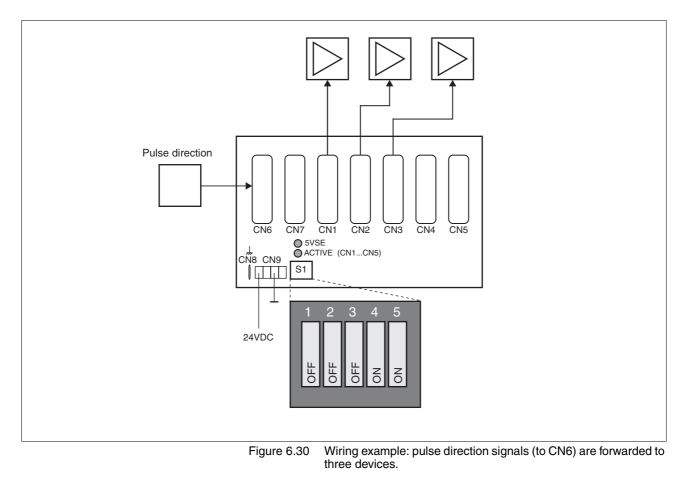


Figure 6.29 Wiring example: encoder signals A/B/I (at CN7) are forwarded to six devices through two cascaded Reference Value Adapters



6.4 Checking installation

After completion of all steps we recommend checking the installation to prevent any errors before operation of the system.

- Make sure the drive system is correctly installed and wired up. Check in particular basic connections such as mains power and 24V power supply.
- Check in detail:
- Are all protective conductors connected?
- Are all fuses correct?
- Are any live cable ends exposed?
- · Are all cables and connectors safely installed and connected?
- Are the control lines connected correctly?
- Have all EMC measures been taken?
- Check that all seals are fitted and that protection class IP54 is complied with (only when using the "Power Removal" function)
- Remove the protective foil as required in accordance with the specifications on page 6-48.

7 Commissioning



For an overview of **all** parameters can be found alphabetically sorted in the "parameters" section. The application and the function of some parameters are explained in more detail in this section.

7.1 General safety instructions

Electric shock, fire or explosion

- Only qualified personnel who are familiar with and understand the contents of this manual are authorised to work on and with this drive system.
- The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system.
- Many components, including printed wiring boards, operate at mains voltage. Do not touch. Do not touch unshielded components or screws of the terminals with voltage present.
- Install all covers and close the housing doors before applying power.
- The motor generates voltage when the shaft is rotated. Lock the shaft of the motor to prevent rotation before starting work on the drive system.
- Before working on the drive system:
 - Switch off power to all terminals.
 - Place a sign "DO NOT SWITCH ON" on the switch and lock to prevent switching on.
 - Wait 6 minutes (for discharge of DC bus capacitors). Do not short-circuit DC bus
 - Measure voltage at DC bus and check for <45V. (The DC bus LED is not a safe indication for absence of the DC bus voltage).

Failure to follow these instructions will result in death or serious injury.

Electric shock caused by incorrect use!

The "Power Removal" function does not effect any electrical disconnection. The inter circuit voltage is still present.

• Turn off the mains voltage using an appropriate switch to achieve a voltage-free condition.

Failure to follow these instructions will result in death or serious injury.

Risk of injury by complex system.

When the system is started the drives are generally out of the operator's view and cannot be visually monitored.

• Only start the system if there are no persons in the operating zone of the moving components and the system can be operated safely.

Failure to follow these instructions will result in death or serious injury.

A WARNING

Unexpected responses may cause injury and damage to the system

The behaviour of the drive system is governed by numerous stored data or settings. Unsuitable settings or data may trigger unexpected movements or reactions to signals and disable monitoring functions.

- Do not operate a drive system with unknown settings or data.
- Check the stored data or settings.
- When commissioning carefully run tests for all operating states and fault cases.
- Check the functions after replacing the product and also after making changes to the settings or data.
- Only start the system if there are no persons or materials in the danger zone and the system can be operated safely.

Failure to follow these instructions can result in death, serious injury or equipment damage.

A WARNING

Danger of injury and damage to system components by unbraked motor!

Loss of power or faults that result in switching off the power amplifier mean that the motor is no longer actively braked and may run against a mechanical stop at high speed.

- Check the mechanical conditions.
- If necessary, use an absorbent mechanical stop or a suitable brake.

Neglect can result in an accident or damage to the system

A WARNING

Unexpected motion may cause injury and damage to the system

When the drive is operated for the first time there is a high risk of unexpected motion because of possible wiring faults or unsuitable parameters.

- If possible, run the first test movement without coupled loads.
- Make sure that a functioning button for EMERGENCY STOP is within reach.
- Also anticipate a movement in the incorrect direction or oscillation of the drive.
- Make sure that the system is free and ready for the motion before starting the function.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Hot surfaces

The heat sink on the product may heat up to over $100^{\circ}C$ (212°F) depending on the operating mode.

- Prevent contact with the hot heat sink.
- Do not install flammable or heat-sensitive components in the immediate vicinity.
- Follow the actions described for heat dissipation.

Failure to follow these instructions can result in injury or equipment damage.

7.2 Overview



The following commissioning steps are also required if you are using a configured unit under changed operating conditions.

What must be done

What you need to do	Info
Checking installation	Page 6-49
Making "First Setup"	Page 7-105
Check and set critical device parameters	Page 7-108
Define ESIM resolution, if used	Page 7-116
Set, test digital signals	Page 7-110
Limit switch function, tests the signals $\overline{\text{LIMP}}$, $\overline{\text{LIMN}}$	Page 7-112
Check signals <u>PWRR_A</u> and <u>PWRR_B</u> , even if the "Power Removal" function is not used	Page 7-113
Check the functioning of the holding brake controller if it is wired for that	Page 7-114
Checking motor direction of rotation	Page 7-115
Run autotuning	Page 7-121
Optimise controller settings manually - speed controller - position controller	Page 7-126 Page 7-127 Page 7-133

7.3 Tools for commissioning

7.3.1 Overview

Commissioning and setting parameters and also diagnostic tasks can be carried out with the following tools:

- Integrated HMI
- Peripheral control terminal
- Commissioning software
- fieldbus



Access to the complete list of parameters is only possible with the commissioning software or via fieldbus.



Figure 7.1 Commissioning tools

7.3.2 HMI: Human-Machine Interface

Function The unit has the option of editing parameters with the integrated control panel (HMI). Displays for diagnosis are also possible. The sections on commissioning and operation include information on whether a function can be carried out with the HMI or whether the commissioning software must be used.

A brief introduction to the HMI structure and the operation is given below.

Control panel Figure 7.2 shows the HMI (left) and the decentralised control terminal (right).

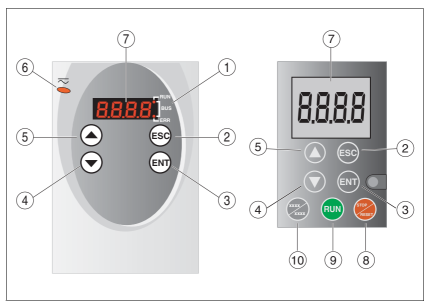


Figure 7.2 HMI and decentralised control terminal

- (1) LEDs for fieldbus
- (2) ESC:
 - exit a menu or parameter
 - return from the displayed to the last saved value
- (3) ENT:
 - call a menu or parameter
 - save the displayed value to EEPROM
- (4) Down arrow:
 - switch to next menu or parameter
 - reduce the displayed value
- (5) Up arrow:
 - switch to previous menu or parameter
 - increase the displayed value
- (6) Red LED on: DC bus under power
- (7) Status display
- (8) Quick Stop (Software Stop)
- (9) Fault Reset (Continue)
- (10) No function

LEDs for Profibus 2 LEDs show the status of the fieldbus.

LED "fieldbus RUN"

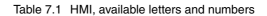
ON: fieldbus has established communication OFF: fieldbus has not yet established communication

LED "fieldbus ERR"

ON: error on the fieldbus OFF: device is operating

Font on HMI display Table 7.1 shows the assignment of the letters and numbers on the HMI display for the parameter view. Upper and lower case are only distinguished for C.

0	В	С	D	Ι	F	G	Н	I	J	Κ	L	М	Ν	0	Ρ	Q	R
R	Ь	c٢	d	Ε	F	G	Ь	,	٦	н	L	п	n	ο	Ρ	9	r
S	Т	U	V	W	Х	Υ	Ζ	1	2	3	4	5	6	7	8	9	0
5	٤	υ.	U	ե	н	У	2	1	2	3	ч	5	б	٦	8	9	٥



Calling parameters via HMI The parameters belonging to a specific menu item are in the first level below the top menu level for that item. In order to give a better orientation, the table of parameters also shows the overall menu path, e.g. 5EŁ - / nIRH,

Figure 7.3 shows an example of calling a parameter (second level) and input or selection of a parameter value (third level).

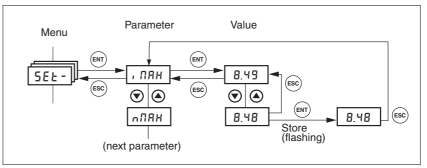
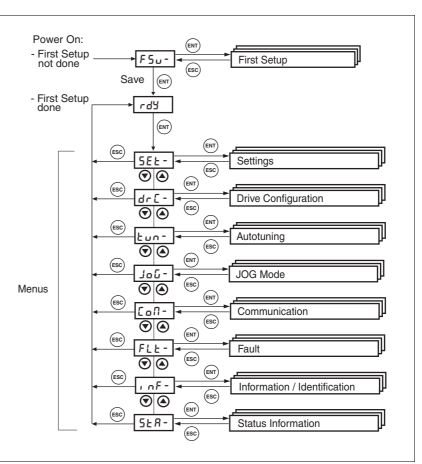


Figure 7.3 HMI, example of parameter setting

The two arrow keys allow setting of the numerical values within the permitted range of values, alphanumeric values are selected from lists.

When you press ENT, the selected value is accepted. Confirmation is indicated by the display flashing once. The modified value is saved in the EEPROM immediately.

If you press ESC, the display jumps back to the original value.



Menu structure The HMI is menu-driven. shows the top level of the menu structure.

Figure 7.4 HMI menu structure

Status displays such as rdy- (Rea	dy) can be found from page 7-107.
-----------------------------------	-----------------------------------

First setup (F irst S et U p),			
CANopen baud rate ("fieldbus" control mode only)			
Profibus address			
device settings (SETtings)			
Selection of special gear ratios			
Current limiting			
Speed limitation			
Current limiting for "Quick Stop"			
Current limiting for "Halt"			
device configuration (DR ive C onfiguration)			
Signal selection position interface			
Auto. enable at PowerOn if ENABLE input active			
Encoder simulation - setting the resolution			
Definition of direction of rotation			
Restore factory setting (default values)			
	Profibus address device settings (SETtings) Selection of special gear ratios Current limiting Speed limitation Current limiting for "Quick Stop" Current limiting for "Halt" device configuration (DRive Configuration) Signal selection position interface Auto. enable at PowerOn if ENABLE input active Encoder simulation - setting the resolution Definition of direction of rotation		

HMI menu		Description
	ЬЕС Ь	Time delay when setting the brake
	btrE	Time delay when opening or releasing the brake
	SuPU	HMI display if motor rotating
TUN-	էսո-	Autotuning (Auto TUN ing)
	Strt	Start Autotuning
	68. n	Adapting controller parameters (tighter/looser)
	d, SE	Movement range autotuning
	dı r	Direction of rotation autotuning
	ПЕСЬ	System coupling type
	nrEF	Speed when autotuning
	6 8 , E	Waiting time between autotuning steps
	rE5	Reset controller parameter
JOG-	Joù-	Jog (JOG Mode)
	Strt	Start jog
	~5LU	Speed for slow jog
	nFSE	Speed for fast jog
COM-	CoN-	Communication(COMmunication)
	CoRd	CANopen address (node number)
	Cobd	CANopen baud rate
	NbRd	Modbus address
	ПЪБА	Modbus baud rate
	ПЬҒо	Modbus data format
	ПЪСо	Modbus word sequence for double words (32 bit values)
FLT-	FLE-	Error display(FauLT)
	SEPF	Fault number of the last interruption cause
INF-	, nF-	Information/identification (INFormation / Identification)
	dEUC	Current selection of control mode
	_n80	product name
	_Por	Firmware program number
	_PUr	Firmware version
	Polio	Number of turn-on processes
	Pi no	Nominal current of power amplifier
	P, NR	Maximum current of power amplifier
	fi na	Nominal motor current
	N: NR	Motor maximum current
STA-	SER-	Observation/monitoring of device, motor and travel data (STAtus Information)
	, oRC	Status of digital inputs and outputs
	nRCE	Actual speed of motor
	PRCu	Actual position of the motor in user-defined units
	Pd, F	Current regulation variation of the position controller

HMI menu		Description
, R	ICE	Total motor current (vector sum of d and q components
, q	lr F	Set motor current q component (torque-creating)
JU	ICR	DC bus voltage of the power amplifier supply voltage
Ła	IEU	Device temperature
٤F	PR .	Temperature of power amplifier
եր	5	Stored warnings bit-coded
5,	65	Stored state of the monitoring signals
οΡ	ĥ	Operating hours counter
, ē	ltr	Load factor braking resistor
, ā	1EP	Loading factor power amplifier
, ā	?EП	Loading factor motor

Status display The status display in its default setting shows the current operating status, see page 8-3. You can specify the following with the menu item drc - / 5uPU:

- 5ERE shows the current operating status by default
- nRcE shows the current motor speed by default
- , Rct shows the current motor current by default

A change is only imported with the power amplifier disabled.

7.3.3 Commissioning software (PowerSuite)

Features The Windows-based commissioning software simplifies commissioning, setting parameters, simulation and diagnosis.

Compared to the HMI the commissioning software offers further options such as:

- · Setting the controller parameters in a graphic interface
- Extensive diagnostic tools for optimisation and maintenance
- Long-term recording as an aid to assessing operating behaviour
- · Testing input and output signals
- Tracking signal sequences on the monitor
- · Interactive optimisation of controller behaviour
- Archiving all device settings and recordings with export functions for data processing

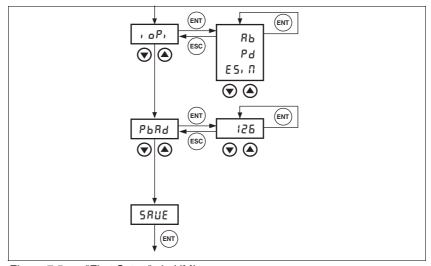
System requirements You will need a PC or laptop with a free serial port and an operating system with Windows 2000 or newer.

To connect the PC to the device see page 6-44.

Online help The commissioning software offers comprehensive help functions, which can be accessed via "? - Help Topics" or by pressing F1.

7.4 Commissioning procedure

	A WARNING
	Unsuitable parameters may cause injury and damage to the system.
	If unsuitable parameters are used, safety functions may fail, unexpected motions or responses to signals may occur.
	Prepare a list with the parameters required for the functions in use.
	Check the parameters before operation.
	• Start the system only if there are no persons or materials in the danger zone and the system can be operated safely.
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
7.4.1 "First Setup"	
	"First Setup" must be made when the controller supply voltage is swit- ched on for the first time or when the factory settings have been loaded.
Preparation	A PC with the commissioning software must be connected to the unit unless the commissioning is conducted exclusively through the HMI.
	 During commissioning disconnect the connection to the fieldbus to avoid conflicts caused by simultaneous access.
	 Switch on the controller power supply.
Automatic read-in of the motor data set	When the unit is switched on for the first time with the motor connected, the unit reads the motor data set automatically from the Hiperface sen- sor (motor sensor). The data set is checked for completeness and saved in the EEPROM.
	The motor data set contains technical information about the motor such as the nominal and peak torque, the nominal current and speed and the pole-pair number. It cannot be modified by the user. The unit cannot be switched ready for operation without this information



"First Setup" via HMI The following diagram shows the sequence using HMI.

Figure 7.5 "First Setup" via HMI

Profibus fieldbus		Set the fieldbus address with the parameter PBadr (PbRd).	
-------------------	--	---	--

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PBadr	Profibus address()	-	UINT16	
РВАD COM-₽Ъ₽d	valid addresses : 1 to 126	1 126	R/W per.	
	CAUTION: A change of the setting is not activated until the unit is switched on again.	126	-	

 Data back-up
 Back up all inputs on completion. HMI: Save your settings with 5RUE Commissioning software: Save your settings with the menu path "Configuration - Save in EEPROM"
 I he device saves all set values in the EEPROM and displays the status nr dY, r dY or dr 5 on the HMI.
 A restart of the device is required to allow the changes to be accepted.
 Further steps
 Stick a label on the unit with all important information required in case of service,e.g. fieldbus type, address and baud rate.
 Make the settings described below for commissioning.
 Note that you can only return to the "Initial Setup" by restoring the factory.

Note that you can only return to the "Initial Setup" by restoring the factory settings, see 8.6.10.2 "Restore factory settings" page 8-67.

7.4.2 Operating status (state diagram)

After switching on and at the start of an operating mode, a sequence of operating states is progressed through.

The relationship between the operating states and the state transitions is shown in the state diagram (state machine).

The operating states are internally monitored and influenced by monitoring and system functions, such as temperature and current monitoring

Graphic representation

ition The state diagram is shown graphically as a flow chart.

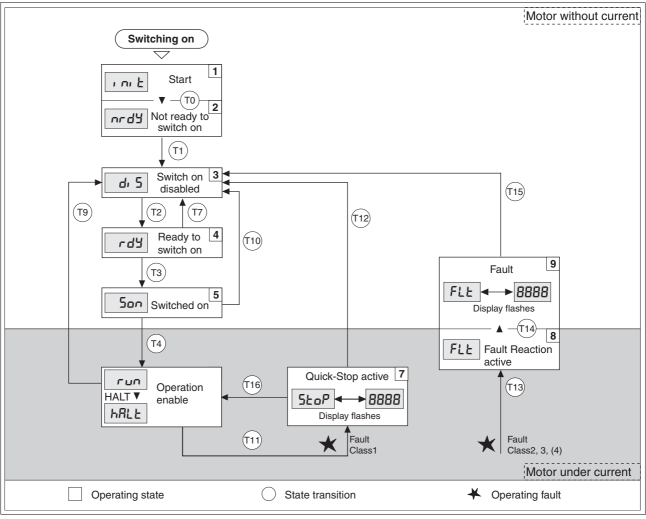


Figure 7.6 Status diagram

Operating states and mode transitions For detailed information on operating states and mode transitions see page 8-3.

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7.4.3 Setting basic parameters and limit values

	A WARNING				
	Unsuitable parameters may cause injury and damage to the system.				
	If unsuitable parameters are used, safety functions may fail, unexpected motions or responses to signals may occur.				
	• Prepare a list with the parameters required for the functions in use.				
	Check the parameters before operation.				
	 Start the system only if there are no persons or materials in the danger zone and the system can be operated safely. 				
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.				
Setting thresholds	Suitable thresholds must be calculated from the system configuration and motor characteristics. So long as the motor is operated without e ternal loads you will not need to change the default settings.				
	The maximum motor current must for example be reduced as a deter- mining factor of the torque if the permissible torque of a system compo- nent will otherwise be exceeded.				
Current limiting	To protect the drive system, the maximum current flowing can be more fied with the CTRL_I_max parameter. The maximum current for the "Quick Stop" function can be limited with the LIM_I_maxQSTP parameter ter and for the "Halt" function with the LIM_I_maxHalt parameter.				
	Acceleration and deceleration are limited with ramp functions in the point-to-point, speed profile and referencing modes.				
	Specify the maximum motor current with the CTRL_I_max parameter.				
	 Specify the maximum current for "Quick Stop" with the LIM_I_maxQSTP parameter. 				
	Specify the maximum current for "Halt" with the LIM_I_maxHalt				

► Specify the maximum current for "Halt" with the LIM_I_maxHalt parameter.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_I_max IMAX	Current limiting(7-108) Value must not exceed max. permissible cur-	A _{pk} 0.00	UINT16 R/W per. -	Profibus 4610
SET-, NAH	rent of motor or power amplifier.	299.99		
	Default is the smallest value of M_I_max and PA_I_max	Fieldbus 0		
		29999		

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
LIM_I_maxQSTP LIQS SET-L, 95	Current limiting for Quick Stop(8-57) Max. current during braking via torque ramp resulting from an error with error class 1 or 2 and when a software stop is triggered Maximum and default value setting depend on motor and power amplifier		UINT16 R/W per. -	Profibus 4362
LIM_I_maxHalt LIHA SET-L, hR	in 0.01Apk steps Current limiting for Halt(8-58) Max. current during braking after Halt or ter- mination of an operating mode. Maximum and default value settings depend on motor and power amplifier in 0.01Apk steps	-	UINT16 R/W per. -	Profibus 4364
	Speed limitation The maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the maximum speed protect the drive system ▶ Specify the drive system Specify the		·	
Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_n_max NMAX SET-008H	Speed limitation(7-108) Max. speed of rotation motor must not be exceeded	1/min 0 - 13200	UINT16 R/W per. -	Profibus 4612

Default is the maximum speed of the motor (see $M_n_max)$

7.4.4 Digital inputs/outputs

The switching states of the digital inputs and outputs can be displayed on the HMI and displayed and modified using the commissioning software or the fieldbus.

- *HMI* The signal states can be displayed with the HMI, but they cannot be modified.
 - Call up the menu point $5ER / r_{o}R_{c}$.
 - \triangleleft You will see the digital inputs (Bit 0-7) bit-coded.
 - ▶ Press the "up arrow".
 - ✓ You will see the digital inputs (Bit 8, 9) bit-coded.

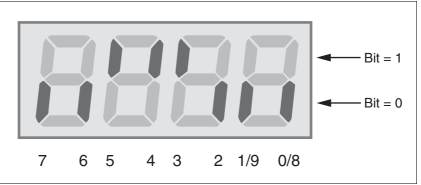


Figure 7.7 HMI, status display of the digital inputs/outputs

Bit	Signal	I/O
0	REF	I
1	LIMN	I
2	LIMP	I
3	HALT	I
4	PWRR_B	I
5	PWRR_A	I
6	-	I
7	-	I
8	NO_FAULT	0
9	ACTIVE1_OUT	0

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_IO_act	Status of digital inputs and outputs(7-110)	-	UINT16	Profibus 2050
IOAC	Assignment of 24V inputs:	-	R/- -	
STA-, dRE	Bit 0: REF Bit 1: LIMN,CAP2 Bit 2: LIMP,CAP1 Bit 3: HALT Bit 4: PWRR_B Bit 5: PWRR_A Bit 6: - Bit 7: reserved		-	
	assignment 24V outputs: Bit 8: NO_FAULT Bit 9: ACTIVE			

Fieldbus The current switching states are displayed bit-coded in the parameter __IO_act. The values 1 and 0 indicate whether an input or output is active.

7.4.5 Testing limit switches signals in fieldbus devices

Loss of control!

The use of $\overline{\tt LIMP}$ and $\overline{\tt LIMN}$ can offer some protection against hazards (e.g. impact on mechanical stop caused by incorrect motion defaults).

A CAUTION

- Use <u>LIMP</u> and <u>LIMN</u> where possible.
- Check that the external sensors or switches are correctly connected.
- Check the correct functional installation of the limit switches The limit switches must be mounted in a position far enough away from the mechanical stop to allow an adequate braking distance.
- The functions must be enabled to use $\overline{\texttt{LIMP}}$ and $\overline{\texttt{LIMN}}$.
- This function cannot provide protection against faulty functioning of the product or the sensors.

Failure to follow these instructions can result in injury or equipment damage.

- Set up the limit switches so the drive cannot traverse through the limit switch.
- Trigger the limit switches manually.
- ⊲ The HMI shows an error message, see Diagnostics from page 10-3

The release of the input signals $\overline{\text{LIMP}}$, $\overline{\text{LIMN}}$ and $\overline{\text{REF}}$ and the evaluation at active 0 or active 1 can be changed with the parameters of the same name, see page 8-39.



Use the active 0 monitoring signals if possible, because they are proof against wire breakage.

7.4.6 Testing safety functions

Operation with "Power Removal"

If you wish to use the "Power Removal" safety function , carry out the following steps:

- Power amplifier supply voltage is switched off. Controller supply voltage is switched off.
- ► Check that the inputs <u>PWRR_A</u> and <u>PWRR_B</u> are insulated from each other. The two signals must not be connected.
- Power amplifier supply voltage is switched on. Controller supply voltage is switched on.
- Start the jog operating mode (without motor movement). (see page 8-12)
- ► Trigger the safety disconnection. <u>PWRR_A</u> and <u>PWRR_B</u> must be switched off simultaneously.
- The power amplifier is switched off and error message 1300 is displayed. (CAUTION: error message 1301 displays a wiring error.)
- Check that the parameter IO_AutoEnable (HMI: drc-/, oRE) is set to "off" for protection against unexpected restart.
- Check the behaviour of the drive in error states.

+24VDC.

▶ Record all tests of the safety function in the acceptance record.

Operation without "Power Removal" If yo

If you do not wish to use the "Power Removal" safety function:
 Check that the inputs <u>PWRR_A</u> and <u>PWRR_B</u> are connected to

7.4.7 Checking holding brake

	A WARNING
	Unexpected motion may cause injury and damage to the system
	For example, if the brake is released with vertical axes an unexpec- ted motion may be triggered in the system.
	 Make sure that no damage will be caused by the load drop- ping.
	Run the test only if there are no persons or materials in the danger zone of the moving system components.
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
Testing from HBC to brake	 Supply voltage is present at HBC, LED "24V on" is lit up.
	 Switch off the power amplifier supply voltage.
	\lhd The unit switches to the operating status "Switch on disabled"
	 Press the "Release brake" button on the HBC several times to release and close the brake alternately.
	The LED "Brake released" on the HBC flashes if there is brake voltage present and the brake is released by the button.
	Test that the axle can be moved manually with the brake lifted (tak gearbox into account, if applicable).
Testing from device to HBC	The device is in operating status "Ready to switch on" and the par meters for the holding brake must be set, see chapter 8.6.8 "Bra- king function with HBC" page 8-63.
	Start jog operating mode (HMI: שםם_ / גרב)
	The HMI displays عال. The brake is released. The LED "Brake released" on the HBC is lit up if there is brake voltage present and the brake is released.

For more information on the HBC see page 3-10, 6-30 and 12-1.

7.4.8 Check direction of rotation

Direction of rotation

Rotation of the motor shaft in a positive or negative direction of rotation. A positive direction of rotation is defined as the motor shaft rotating clockwise as the observer faces the end of the protruding shaft.



The initial setting of the controller parameters may result in an unstable closed-loop control at inertia ratios of "J ext" to "J motor" >10.

- Start jog operating mode (HMI: Joū_ / 5ErE)
- \triangleleft The HMI displays J_{L} .
- Start a movement in clockwise rotation (HMI: "up arrow")
- ⊲ The motor rotates in clockwise rotation. The HMI shows Ju-
- Start a movement in the counterclockwise rotation (HMI: "down arrow")
- The motor rotates in counterclockwise rotation. The HMI shows - JG

A WARNING

Unexpected movement if motor phases are reversed!

Reversal of the motor phases can cause unexpected movements at high acceleration.

- Use the parameter <code>POSdirOfRotat</code> to reverse the direction of rotation, if required.
- Do not reverse the motor phases.

Failure to follow these instructions can result in death, serious injury or equipment damage.

If the arrow and direction of rotation do not match, correct this with the parameter POSdirOfRotat, see 8.6.9 "Reversal of direction of rotation" page 8-65.

7.4.9 Setting parameters for encoder simulation

Defining resolution for encoder simulation

The resolution for the encoder simulation can be scaled with the parameter ${\tt ESIMscale}.$

- The functionality is only active if the parameter IOposInterfac is set to "ESIM".
- ► Specify the resolution with the parameter ESIMscale.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
ESIMscale	Encoder simulation - setting the resolution()	Inc	UINT16	Profibus 1322
ESSC		8 4096	R/W per.	
DRC-E55C	the complete value range is available for the resolution.	65535	-	
	For resolutions that can be divided by 4 the index pulse must be at A=high and B=high.			
	CAUTION: the values are not enabled until the controller is restarted. After the write access a wait of at least 1 second is required until the controller is switched off.			

The index pulse can be defined by setting the absolute position encoder, see chapter 7.4.10 "Setting parameters for encoder".

7.4.10 Setting parameters for encoder

Setting an encoder absolute position of the motor position from the encoder. The current absolute position can be shown with the parameter _p_absENCusr.

At motor standstill the new absolute position of the motor can be defined at the current mechanical motor position with the parameter ENC_pabsusr. The value can be transferred with the power amplifier active and inactive. Setting the absolute position also shifts the position of the index pulse of the encoder and the index pulse of the encoder simulation.

In the commissioning software you will find the parameter via the menu "Display - Specific panels".

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_p_absENCusr	Absolute position based on motor encoder working range in user-defined units(7-117)	usr	UINT32 R/-	Profibus 7710
-	Value range is set by sensor type With Singleturn motor encoders the value is set with reference to one motor revolution, with multiturn motor encoders with reference to the total working range of the sensor (e.g. 4096 revs.) Caution! Position is only valid after determi- nation of the motor absolute position. With invalid motor absolute position : WarnLatched WarnActive Bit 13=1: absolute position of motor not yet detected	-	-	
ENC_pabsusr	Setting position of the motor encoder directly(7-117)	usr 0	UINT32 R/W	Profibus 1324
-	Value range depends on the sensor type.	- 2147483647	-	
	SRS: Sincos single turn: 0max_pos_usr/rev 1 SRM: Sincos multiturn: 0 (4096 * max_pos_usr/rev.) -1			
	max_pos_usr/rev.: maximum user position for one motor revolution, with default position scaling this value is 16384.			
	 !!!Important: * If the process is to be conducted with direction inversion function, it must be set before setting the motor encoder position * The setting value will only be active when the controller is switched on the next time. After the write access a wait of at least 1 second is required until the controller is switched off. * Changing the value also changes the position of the virtual index pulse and the index pulse displaced at ESIM function. 			



Position processing with SinCos single turn

Position processing with SinCos Multiturn If the device or the motor is replaced, a new adjustment will be required.

With the SinCos Singleturn the position of the index pulse of the encoder and the position of the index pulse of the encoder simulation can be shifted by setting a new absolute position. At position value 0 the index pulse is defined at the current mechanical motor position.

With the SinCos Multiturn the mechanical working range of the motor can be shifted to the continuous range of the sensor by setting a new absolute position.

If the motor is moved anticlockwise from the absolute position 0, the Sin-Cos multiturn receives an underrun of its absolute position. In contrast, the internal actual position counts mathematically forward and sends a negative position value. After switching off and on the internal actual position would no longer show the anticlockwise position value but the absolute position of the sensor.

To prevent these jumps caused by underrun or overrun - i.e. unsteady positions in the area of travel, the absolute position in the sensor must be set so the mechanical limits are within the continuous range of the sensor.

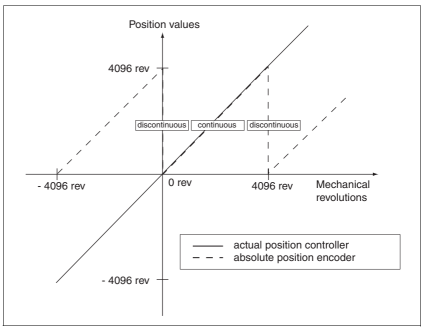


Figure 7.8 SinCos Multiturn position values

When setting the absolute position at the mechanical limit set a position value >0. This ensures that when the drive is moved within the mechanical limits of the system the resulting sensor position is always within the continuous range of the sensor.

7.4.11 Setting parameters for braking resistor

A WARNING

Risk of injury and damage to system components by unbraked motor!

An insufficient braking resistor causes overvoltage on the DC bus and switches off the power amplifier. The motor is no longer actively braked.

- Make sure that the braking resistor is sufficiently dimensioned.
- Check the setting of the parameter for the braking resistor.
- Check the temperature of the braking resistor by conducting a test run under the most critical conditions.
- During the test make sure that at higher mains voltage there is less reserve in the capacitors on the DC bus.

Failure to follow these instructions can result in death, serious injury or equipment damage.

If an external braking resistor is connected, the parameter ${\tt RESint_ext}$ must be set to "external".

The values of the external braking resistor must be set in the parameters RESext_P, RESext_R and RESext_ton, see chapter 3.5.1 "External braking resistors" page 3-10.

If the actual brake output exceeds the maximum allowable brake output, the device will output an error message and the power amplifier will be switched off.

A WARNING

Hot surfaces

The braking resistor may heat up to over 250°C depending on the operating mode.

- Prevent contact with the hot braking resistor.
- Do not place flammable or heat-sensitive components in the immediate vicinity of the braking resistor.
- Ensure good heat dissipation.
- Check the temperature of the braking resistor by conducting a test run under the most critical conditions.

Failure to follow these instructions can result in death, serious injury or equipment damage.

► Test the function of the braking resistor under realistic conditions.

Commissioning

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
RESint_ext	Control of braking resistor(7-108) 0 / internal : internal braking resistor 1 / external : external braking resistor	- 0 0 1	UINT16 R/W per. -	Profibus 1298
RESext_P	Nominal power of external braking resis- tor(7-108)	W 1 10 32767	UINT16 R/W per. -	Profibus 1316
RESext_R	Resistance value of external braking resis- tor(7-108)	Ω 0.01 100.00 327.67	UINT16 R/W per. -	Profibus 1318
		Fieldbus 1 10000 32767		
RESext_ton	max. permissible switch-in time for external braking resistor(7-108)	ms 1 1 30000	UINT16 R/W per. -	Profibus 1314

7.4.12 Run autotuning

Autotuning determines the friction torque, an ever present load torque, and considers it in the calculation of the mass moment of inertia of the total system.

External factors, such as a load on the motor, are taken into account. Autotuning optimises the parameters for the controller settings see chapter 7.5 "Controller optimisation with step response".

Autotuning also supports typical vertical axes.

Autotuning is not suitable for inertia ratios of "J ext" to "J motor" >10.

A WARNING

Unexpected movement may cause injury and damage to the system.

Autotuning moves the motor to set the drive controller. If incorrect parameters are input unexpected movements may occur or monitoring functions may be disabled.

- Check the parameters AT_dir and AT_dismax. The travel for the braking ramp in case of error must also be taken into account.
- Check that the parameter LIM_I_maxQSTP for Quick-Stop is correctly set.
- If possible, use the limit switches $\overline{\text{LIMN}}$ and $\overline{\text{LIMP}}$.
- Make sure that a functioning button for EMERGENCY STOP is within reach.
- Make sure that the system is free and ready for the motion before starting the function.

Failure to follow these instructions can result in death, serious injury or equipment damage.

- Select the setting for the AT_mechanics parameter corresponding to your mechanical system. If in doubt, select a softer coupling (less rigid mechanism, see).
- Start the Autotuning with the commissioning software with the menu path "Operating Mode - Automatic optimisation". Also note additional settings in the "Display - Specific Displays" menu.

Autotuning can also be started from the HMI (Lun- / 5LrE).

The calculated values are accepted immediately without an additional save.

If the Autotuning is interrupted with an error message, the default values are imported. Change the mechanical position and start the Autotuning again. If you want to check the plausibility of the calculated values, they can be displayed, see also 7.4.13 "Extended settings for autotuning" from page 7-123.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AT_dir DIR TUN- <i>מי ר</i>	Direction of rotation autotuning(7-121) 1 / pos-neg-home / pnh : first positive direc- tion, then negative direction with return to ini- tial position 2 / neg-pos-home / nph : first negative direction, then positive direction with return to initial position 3 / pos-home / p-h : only positive direction with return to initial position 4 / pos / p : only positive direction without return to initial position 5 / neg-home / n-h : only negative direction with return to initial position 6 / neg / n : only negative direction without return to initial position	- 1 1 6	UINT16 R/W - -	Profibus 12040
AT_dismax DIST TUN-d, 5E	Movement range autotuning(7-121) Range in which the automatic optimisation processes of the controller parameters are run. The range is input relative to the current position. Caution with "movement in only one direc- tion" (parameter AT_dir), it corresponds to the actual movement of a multiple of this specified range. It is used for every optimisation level.	revolution 1.0 999.9 Fieldbus 10 10 9999	UINT32 R/W - -	Profibus 12038
AT_mechanics MECH TUN-ЛЕЕЬ	System coupling type(7-121) 1: direct coupling (J ext. to J motor <3:1) 2: medium coupling () 3: medium coupling (short toothed belt) 4: medium coupling () 5: soft coupling (J ext. to J motor between 5:1 and 10:1, linear axis)	- 1 1 5	UINT16 R/W - -	Profibus 12060
AT_start	Start Autotuning(7-121) 0: End 1: Activate	- 0 - 1	UINT16 R/W - -	Profibus 12034

7.4.13 Extended settings for autotuning

For most applications the procedure described is sufficient for autotuning. The following parameters can be used to monitor or even influence the autotuning.

The parameters AT_state and AT_progress can be used to monitor the percentage progress and the status of the Autotuning.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AT_state	Autotuning status(7-123)	-	UINT16	Profibus 12036
-	Bit15: auto_tune_err Bit14: auto_tune_end Bit13: auto_tune_process	-	R/- - -	
	Bit 100: last processing step			
AT_progress	Autotuning progress(7-123)	% 0 0 100	UINT16 R/- -	Profibus 12054

If you are conducting a test operation and want to check how a harder or softer setting affects the control parameters on your system, you can change the settings found during autotuning by writing the parameter AT_gain. A value of 100% is generally not possible, because this value is at the stability limit. The available value is typically 70%-80%. The parameter AT_J can be used to read out the mass moment of inertia of the entire system calculated during the autotuning.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AT_gain GAIN	Adapting controller parameters (tighter/loo-ser)(7-123)	%	UINT16 R/W	Profibus 12052
TUN-ũñ, n	Measure of the degree of tightness of the regulation. The value 100 represents the theoretical optimum. Values larger than 100 mean that the regulation is tighter and smaller values mean that the regulation is looser.	-	-	
AT_J	Inertia of the entire system(7-123) is automatically calculated during the autotu- ning process	kg cm ² 0.0 - 0.0	UINT16 R/W per. -	Profibus 12056
	in 0.1 kgcm^2 steps			

The parameter AT_wait can be changed to set a wait time between the single steps during the autotuning process. It only makes sense to set a wait time if a very flexible coupling is used, and particularly if the next automatic autotuning step (change of hardness) is carried out while the system is still oscillating.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AT_wait	Waiting time between autotuning	ms	UINT16	Profibus 12050
WAIT	steps(7-123)	300 1200	R/W	
TUN-նՔ, է		10000	-	

Malfunctions during optimisation High-frequency resonances in mechanical components may interfere with controller optimisation. The values for CTRL_KPn and CTRL_TNn cannot be set satisfactorily if this occurs.

The reference value filter of the current controller suppresses high-frequency resonance (>500Hz). However, if high-frequency resonance does interfere with controller optimisation, it may be necessary to increase the time constant with the parameter CTRL_TAUiref.

In most cases the default setting suppresses the high-frequency resonance.

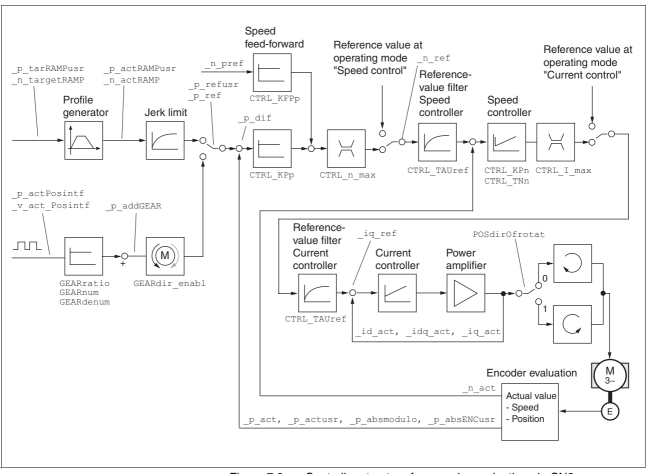
Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_TAUiref	Filter time constant reference value filter of the reference current value()	ms 0.00 1.20 4.00	UINT16 R/W per. -	Profibus 4640
		Fieldbus 0 120 400		

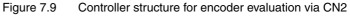
7.5 Controller optimisation with step response

7.5.1 Controller structure

The controller structure corresponds to the classical cascade control of a closed positioning loop with current controller, speed controller and position controller. The reference value of the speed controller can also be smoothed by an upstream filter.

The controllers are set from "inside" to "outside" in the sequence current, speed and position controller. The higher-level control loop in each case stays switched out.





Current controller The motor's drive torque is determined by the current controller. The current controller has been optimised automatically using the stored motor data.

Speed controller	The speed controller maintains the required motor speed by varying the
	output motor torque depending on the load situation. It exerts a decisive
	influence on the speed with which the drive reacts. The dynamics of the
	speed controller depend on

- · the moments of inertia of the drive and the control distance
- the torque of the motor
- the stiffness and elasticity of the components in the power flow
- the backlash of the mechanical drive components
- the friction
- Position controller The position controller reduces the difference between setpoint and actual motor position (tracking error) to a minimum. At motor standstill the tracking error is virtually zero with a well-adjusted position controller. In movement mode a speed-dependent tracking error occurs. The setpoint position for the closed positioning loop is generated by the internal travel profile generator during the profile position, profile velocity, homing and jog operating modes. In the electronic gear operating mode the setpoint position for the closed positioning loop is generated by external A/B or pulse/direction input signals.

A requirement for good amplification of the position controller is an optimised speed control loop.

7.5.2 Optimisation

The drive optimisation function matches the unit to the operating conditions. The following options are available:

- Selecting control loops. Higher level control loops are automatically disconnected.
- Defining reference signal: signal form, height, frequency and starting point
- Testing control response with the signal generator.
- Recording and assessing the control behaviour on the monitor with the commissioning software.
- Setting reference signals Start the controller
- Start the controller optimisation with the commissioning software with the menu path "Command - Manual tuning".
 - ► Set the following values for the reference signal:
 - Signal form: 'Positive jump'
 - Amplitude: 100 1/min
 - Period duration: 100 ms
 - Number of repetitions: 1
 - ► Highlight the field "Autoscope".
 - Also note additional settings in the menu "Display Specific panels".



The total dynamic behaviour of a control loop can be only understood with the signal forms 'Jump' and 'Square wave'. Refer to the manual for all signal paths for the signal form 'Jump'. *Inputting controller values* Control parameters must also be input for the individual optimisation steps described over the following pages. These parameters must be tested by initiating a jump function.

A jump function is triggered as soon as a recording is started in the commissioning software tool bar with the "Start" button (arrow icon).

You can enter controller values for optimisation in the parameters window in the "Control" group.

7.5.3 Optimising the speed controller

The optimum setting for complex mechanical control systems requires practical experience with setting and adjustment procedures for control equipment. This includes the ability to calculate control parameters and to apply identification procedures.

Less complex mechanical systems can generally be successfully optimised with the experimental adjustment procedure using the aperiodic limiting case method. Here the following two parameters are set:

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_KPn	Speed controller P-factor(7-127) Default value is calculated from motor para- meters	A/(1/min) 0.0001 - 1.2700	UINT16 R/W per. -	Profibus 4614
		Fieldbus 1 12700		
CTRL_TNn	Speed controller integral time(7-127)	ms 0.00 9.00 327.67	UINT16 R/W per. -	Profibus 4616
		Fieldbus 0 900 32767		

Check and optimise the calculated values in a second step, as described from page 7-132.

Determining the mechanics of the system

Decide which one of the following two systems fits the mechanics of your set-up to assess and optimise its transient response behaviour.

- System with rigid mechanism
- System with less rigid mechanism

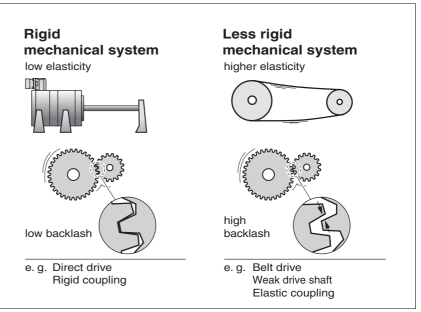


Figure 7.10 Mechanical systems with rigid and less rigid mechanisms

- Connect the motor to your system's mechanism.
- Test the limit switch function after installing the motor if limit switches are used.

Switch off reference value filter of speed controller

With the reference variable filter you can improve the response behaviour under optimised speed control. The reference value filter must be switched off when setting the speed controller for the first time.

Disable the reference value filter of the speed controller. Set the parameter CTRL_TAUnref to the bottom limit value "0".

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_TAUnref	Filter time constant reference value filter of the speed reference value(7-127)	ms 0.00 9.00 327.67	UINT16 R/W per. -	Profibus 4626
		Fieldbus 0 900 32767		



The procedure for optimisation of the settings described is only a suggested setting. It is responsibility of the user to decide whether the method is suitable for the actual application. Determining controller values with rigid mechanics

Requirements for setting the control behaviour as per the table are:

- a known and constant inertia of load and motor
- a rigid mechanism

The P-factor CTRL_KPn and the correction time CTRL_TNn depend on:

- J_L: Mass moment of inertia of the load
- J_M Mass moment of inertia of the motor
- Determine the controller values based on Table 7.2:

	J _L =J _M		J _L =5 * J	м	J _L =10 *	J _M
J _L [kgcm ²]	KPn	TNn	KPn	TNn	KPn	TNn
1	0.0125	8	0.008	12	0.007	16
2	0.0250	8	0.015	12	0.014	16
5	0.0625	8	0.038	12	0.034	16
10	0.125	8	0.075	12	0.069	16
20	0.250	8	0.150	12	0.138	16

Table 7.2 Determining controller values

Determining controller values with less rigid mechanics the c

For optimisation purposes the P-factor of the speed controller at which the controller adjusts the speed $_n_act$ as quickly as possible without overshooting is determined.

Set the correction time CTRL_TNn to infinite. CTRL_TNn = 0 ms.

If a load torque is acting on the stationary motor, the correction time must be set just high enough to prevent an uncontrolled change of the motor position.



In drive systems in which the motor is loaded while stationary, e.g. with vertical axis operation, the correction time "infinite" may result in unwanted position deviations, thereby requiring the value to be reduced. However, this can adversely affect optimisation results.

A WARNING

Unexpected motion may cause injury and damage to the system

The jump function moves the motor in speed mode at constant speed until the specified time has expired.

- Check that the selected values for speed and time do not exceed the available distance.
- If possible, use limit switches or stop as well.
- Make sure that a functioning button for EMERGENCY STOP is within reach.
- Make sure that the system is free and ready for motion before starting the function.

Failure to follow these instructions can result in death, serious injury or equipment damage.

- ► Initiate a jump function.
- After the first test check the maximum amplitude for the current setpoint _Iq_ref.

Set the amplitude of the reference value – default was 100 rpm – just high enough so the current setpoint $_Iq_ref$ remains below the maximum value CTRL_I_max. On the other hand, the value selected should not be too low, otherwise friction effects of the mechanism will determine control loop response.

- Trigger a jump function again if you need to modify _n_ref and check the amplitude of _Iq_ref.
- Increase or decrease the P-factor in small steps until _n_act adjusts as fast as possible. The following diagram shows the adjustment response required on the left. Overshooting - as shown on the right - is reduced by reducing CTRL_KPn.

Deviations from _n_ref and _n_act result from setting $\tt CTRL_TNn$ to "infinite".

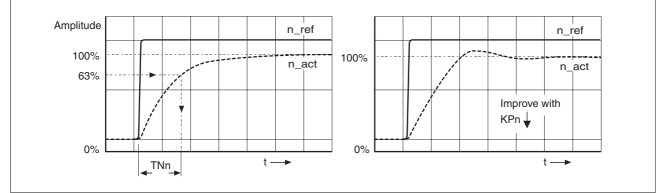


Figure 7.11 Determining 'TNn' in the aperiodic limiting case



Graphical calculation of the 63% value

Malfunctions during optimisation

For drive systems in which oscillations occur before the aperiodic limiting case is reached, the P-factor "KPn" must be reduced to the exact point where oscillations can no longer be detected. This occurs frequently with linear axes with a toothed belt drive.

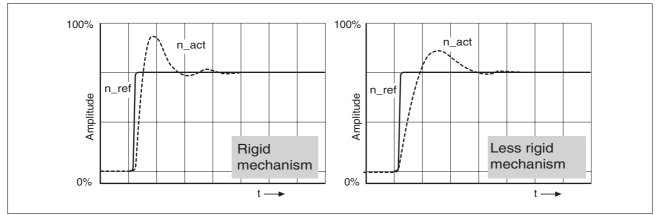
Determine graphically the point at which the actual speed $_n_act$ reaches 63% of the final value. The correction time $CTRL_TNn$ is then shown as a value on the time axis. The commissioning software will help you with the evaluation:

High-frequency resonances in mechanical components may interfere with controller optimisation. The values for CTRL_KPn and CTRL_TNn cannot be set satisfactorily if this occurs.

The reference value filter of the current controller suppresses high-frequency resonance (>500Hz). However, if high-frequency resonance does interfere with controller optimisation, it may be necessary to increase the time constant with the parameter CTRL_TAUiref.

In most cases the default setting suppresses the high-frequency resonance.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_TAUiref	Filter time constant reference value filter of the reference current value()	ms 0.00 1.20 4.00	UINT16 R/W per. -	Profibus 4640
		Fieldbus 0 120 400		



7.5.4 Checking and optimising default settings

Figure 7.12 Step responses with good control behaviour

The controller is properly set when the jump response is approximately identical to the signal path shown. Good control response can be recognised by

- Fast adjustment
- Overshooting up to a maximum of 40% 20% is recommended.

If the control response does not correspond to the curve shown, change ${\tt CTRL_KPn'}$ in steps of about 10% and then initiate a jump function once again:

- If the controller is too slow: select CTRL_KPn greater.
- If the controller tends to oscillate: select CTRL_KPn smaller.

You can recognise an oscillation by the motor continuously accelerating and decelerating.

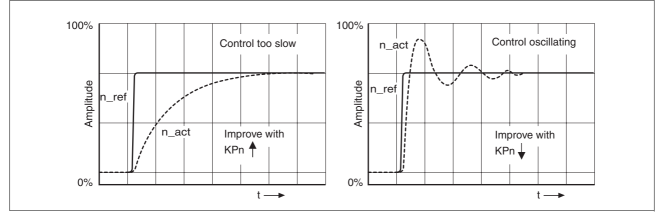


Figure 7.13 Optimise inadequate settings of the speed regulator

If you cannot achieve sufficiently satisfactory controller properties in spite of optimisation, contact your local dealer.

7.5.5 Optimising the position controller

Optimisation requires a good control response in the lower-ranking speed control circuit.

When setting the position control the P-factor of the position controller ${\tt CTRL_KPp}$ must be optimised in two limits:

- CTRL_KPp too great: overshooting of the mechanism, instability of the controller
- CTRL_KPp too small: Large following error

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_KPp	Position controller P-factor(7-133) Default value is calculated	1/s 2.0 - 495.0	UINT16 R/W per. -	Profibus 4620
		Fieldbus 20		
		4950		

	A WARNING
	Unexpected motion may cause injury and damage to the system
	The jump function moves the motor in speed mode at constant speed until the specified time has expired.
	• Check that the selected values for speed and time do not exceed the available distance.
	• If possible, use limit switches or stop as well.
	• Make sure that a functioning button for EMERGENCY STOP is within reach.
	• Make sure that the system is free and ready for motion before starting the function.
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
Setting the reference signal	 Select the position controller reference value in the commissionin software.
	Set the reference signal:
	Signal form: 'Jump'
	 Set amplitude for about 1/10 motor revolution. The amplitude is input in user-defined units. At default scaling the resolution is 16384 usr per motor revolution.

Selecting recording signals
 Select the values in General Recording Parameters:

 Setpoint of the position controller _p_refusr (_p_ref)
 Actual position of the position controller _p_actusr (_p_act)
 actual speed _n_act
 current motor current _Iq_ref
 Controller values for the position controller can be changed in the same parameter group used for the speed controller.

Optimising the position control value

- Start a jump function with the default controller values.
- After the first test check the achieved values _n_act and _Iq_ref for current and speed control. The values must not cross into the range of current and speed limiting.

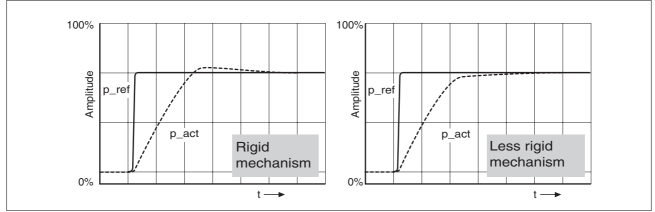


Figure 7.14 Step responses of a position controller with a good control behaviour

The proportional factor CTRL_KPp is at its optimum setting when the motor reaches its target position rapidly and with little or no overshooting.

If the control behaviour does not correspond to the curve shown, change the P-factor $CTRL_KPp$ in steps of about 10% and then initiate a jump function once again.

- If the closed-loop control tends to oscillate: select CTRL_KPp smaller.
- If the actual value is too slow following the reference value: select CTRL_KPp larger.

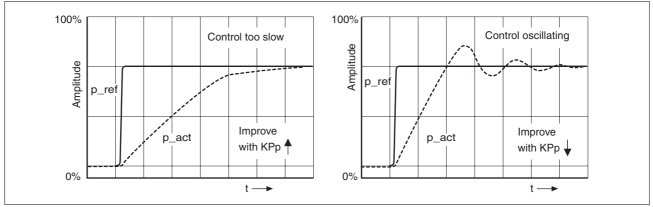


Figure 7.15 Optimising improper settings of the position controller

8 Operation

The "Operation" section describes the basic operating states, operating modes and functions of the device.



For an overview of **all** parameters can be found alphabetically sorted in the "parameters" section. The application and the function of some parameters are explained in more detail in this section.

8.1 Overview of operating modes

The following table is an overview of the operating modes and the type of reference value preselection.

Operating mode	in fieldbus control mode.	Description
Jog	Fieldbus commands or HMI	Page 8-148
Current control	Fieldbus commands	Page 8-151
Speed control	Fieldbus commands	Page 8-152
Electronic gear	P/D or A/B	Page 8-153
Profile position	Fieldbus commands	Page 8-157
Profile velocity	Fieldbus commands	Page 8-160
Homing	Fieldbus commands	Page 8-162

Reference value to control loop

The following table shows the correspondance of operating mode, control loop and usage of the profile generator.

Operating mode	Control loop	Profile generator
Jog	position controller	Х
Current control	current controller	-
Speed control	speed controller	-
Electronic gear	position controller	-
Profile position	position controller	Х
Profile velocity	position controller	Х
Homing	position controller	Х

8.2 Access monitor

8.2.1 via HMI

The HMI receives the access monitoring when starting the jog operating mode or when starting Autotuning. Control via the commissioning software or by the fieldbus is then not possible.

In addition, the HMI can be locked using the parameter $\tt HMIlocked$ This means that control via the HMI is no longer possible.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMIlocked	Block HMI(8-138) 0: HMI not blocked 1: HMI blocked When the HMI is blocked the following actions are no longer possible: - Change parameters - Manual operation (Jog) - Autotuning	- 0 0 1	UINT16 R/W per. -	Profibus 14850

8.2.2 via fieldbus

Fieldbus control mode In the case of fieldbus control mode, the parameter AccessLock can be used to limit the access monitoring to the fieldbus .

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AccessLock -	 Blocking of other access channels(8-138) 0: Other access channels enabled 1: Other access channels blocked This parameter allows the fieldbus to block active access to the device for the following access channels: Commissioning tool HMI a second fieldbus The processing of the input signals (e.g. Stop-input) cannot be blocked. 	- 0 - 1	UINT16 R/W - -	Profibus 316

8.2.3 via commissioning software

The commissioning software receives the access monitor via the "Activate" button. Access via HMI or fieldbus is then not possible.

8.2.4 via hardware input signals

The digital input signals HALT, PWRR_A and PWRR_B are always effective, even if the HMI or the commissioning software controls the access.

8.3 Operating states

8.3.1 Status diagram

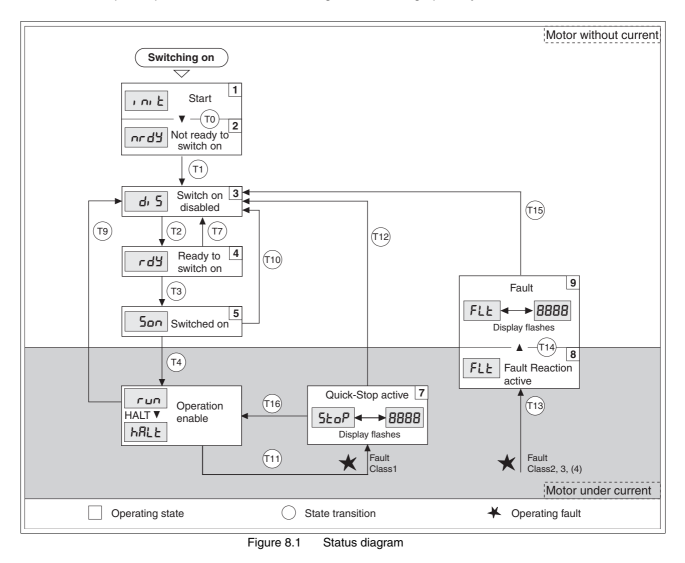
After switching on and at the start of an operating mode, a sequence of operating states is progressed through.

The relationship between the operating states and the state transitions is shown in the state diagram (state machine).

The operating states are internally monitored and influenced by monitoring and system functions, such as temperature and current monitoring

Graphic representation

n The state diagram is shown graphically as a flow chart.



Operating states

The operating states are displayed as standard by the HMI and the commissioning software.

Display	Status	State description
i ni E	1 Start	Controller supply voltage, electronics is initialised
nrdy	2 Not ready to switch on	The power amplifier is not ready to switch on
di 5	3 Switch on disabled	Switching on the power amplifier is disabled
rdy	4 Ready to switch on	The power amplifier is ready to switch on
500	5 Switched on	Motor not under current Power amplifier ready No operating mode active
run HRLE	6 Operation enable	RUN: device running in the selected operating mode HALT: The motor is stopped with active power amplifier
Stop	7 Quick Stop active	"Quick Stop" is executed
FLE	8 Fault Reaction active	Error detected, error response is enabled
FLE	9 Fault	device is in error condition

Error response

The state transition T13 initiates an error response as soon as an internal occurrence indicates an operation error to which the device must react. The description of the error classification can be seen in the diagnostics chapter.

Error class	Statusfrom - Response > to		
2	x -> 8	Braking with "Quick Stop" Brake is closed Power amplifier is switched off	
3.4 or "Power Removal"	x -> 8 -> 9	Power amplifier is switched off immedia- tely, even if "Quick Stop" is still active	

Table 8.1 Error response at state transition T13

An operating error can be indicated by, for example, a temperature sensor. The device interrupts the travel command and carries out an error response e.g. braking and stopping with "Quick Stop" or switching off the power amplifier. Subsequently the operating status changes to "Fault".

To leave the operating status "Fault" the cause of the error must be corrected and a "Fault Reset" over the process data channel (driveCtrl bit_3, FR) .



In the case of a "Quick Stop" triggered by errors of class 1 (operating status 7), a "Fault Reset" triggers a direct return to the operating status **6**.

Trans- ition	Operating status	Condition / result ¹⁾	Response
Т0	1 -> 2	Motor speed below switch-on limit	Check motor encoder
		Device electronics successfully initialised	
T1	2 -> 3	First commissioning is completed	-
T2	3 -> 4	 Motor encoder successfully checked, DC bus voltage active, PWRR_A and PWRR_B = +24V, actual speed: <1000 rpm 	-
Т3	4 -> 5	Fieldbus command Enable	
Τ4	5 -> 6	Fieldbus command Enable	Switch on power amplifier. Motor phases, earthing, user parameters are checked Release brake
Τ7	4 -> 3	DC BUS undervoltage	-
		• $\overline{PWRR}A$ and $\overline{PWRR}B = 0V$	
		 Actual speed: >1000 rpm (e.g. by auxiliary drive) 	
		Fieldbus command Disable	
Т9	6 -> 3	Fieldbus command Disable	Switch off power amplifier immediately
T10	5 -> 3	Fieldbus command Disable	
T11	6 -> 7	Class 1 error	Interrupt travel command with "Quick Stop"
		Fieldbus command Quick Stop	
T12	7 -> 3	Fieldbus command Disable	Switch off power amplifier immediately, even if "Quick Stop" still active
T13	x -> 8	Errors Class 2, 3 or 4	Error response is carried out, see "error response"
T14	8 -> 9	Error response completed	
		Errors Class , 3 or 4	
T15	9 -> 3	Fieldbus command Fault Reset ²⁾	Error is reset
T16	7 -> 6	Fieldbus command Fault Reset ²⁾	

State transitions	Status transitions are triggered by a fieldbus command or as a response
	to a monitoring signal.

It is sufficient to fulfil one point to trigger the status transition
 Cause of error must be corrected

8.3.2 Changing operating states

The master can control the operating states of the slave via the process data channel, e.g. enable and disable the power amplifier, trigger and reset a "Quick Stop", reset errors and enable operating modes.

Changing the operating states and enabling the operating modes must be executed separately. An operating mode can generally only be enabled if the operating status is already "OPERATION-ENABLE".

In the process data channel control is via driveCtrl, see also fieldbus manual.



In this family of devices the parameter address corresponds to the index. The sub-index is always 0.

Description driveCtrl:

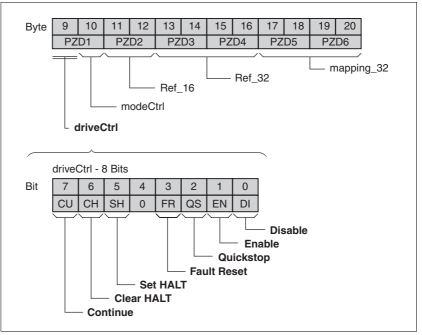


Figure 8.2 Transmission data in the process data channel: driveCtrl

The operating status is changed using the process data channel PZD1 driveCtrl via bits 0..7.

During access via the process data channel these bits are edge-selective, i.e. the function is triggered with a 0 > 1 edge.



Note: the enable bit must always be set as long as the motor is powered.

Change of operating status ^{1) 2)}	Effect on operating status	
Bit 0: disable power amplifier	6 - 3 - 4 (Operation enable \Rightarrow Switch on disable \Rightarrow Ready to switch on)	
Bit 1: enable power amplifier	4 - 5 - 6 (Ready to switch on \Rightarrow Switched on \Rightarrow Operation Enable)	
Bit 2: Quick Stop	6 - 7 (Operation enable \Rightarrow Quick Stop active)	
Bit 3: Fault Reset	9 - 3 - 4 (Fault \Rightarrow Switch on disable \Rightarrow Ready to switch on)	
Bit 4: 0	reserved	
Bit 5: Set HALT	Set HALT	
Bit 6: Clear HALT	Clear HALT	
Bit 7: Continue	Resume operating mode interrupted by HALT	

Process data channel: Process is executed at 0->1 edge
 Parameter channel: Processing is run at write access if bit value =1

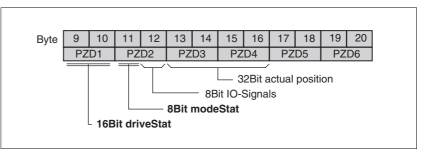
Table 8.2 Change of operating status (driveCtrl)

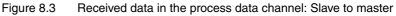
8.3.3 Displaying the operating states

In fieldbus control mode, the display of operating status takes place via the fieldbus, the HMI or the commissioning software.

In the fieldbus the received data are evaluated in the process data channel, see also fieldbus manual.

Received data format, detailed description





Byte 9+10: driveStat, contains the momentary operating status as fieldbus status word, warning and error bits and the status of the current axis operating mode.

Byte 11: modeStat, return of the current operating mode

Byte 12: IO signals, status of input signals

Byte 13...16:"32-bit actual position", actual position data

Byte 17...20: these bytes can be configured, the content is specified via index and subindex. They do not show a time consistency with bytes 9...16.

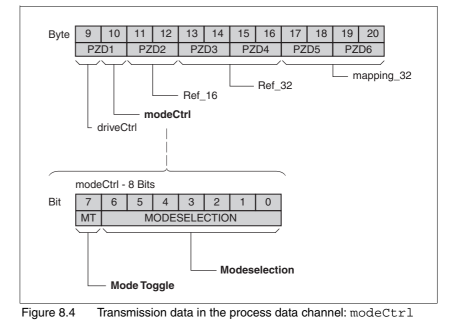
8.4 Starting and changing operating modes

	A WARNING
	Danger of personal injury and damage to system parts by un- controlled system operation!
	• Note that inputs to these parameters are executed by the drive controller immediately on receipt of the data set.
	 Make sure that the system is free and ready for movement before changing these parameters
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
Requirements	To start an operating mode the unit must be ready to start and correct initialised.
	An operating mode cannot be carried out in parallel with another operating mode. If an operating mode is active, then you can only change a different operating mode if the current operating mode is completed is discontinued.
	An operating mode is completed if the drive is at a standstill, e.g. if the target position of a positioning process is reached or if the drive is stor ped by a "Quick Stop" or "Halt". If a fault occurs during the process while leads to the discontinuation of a current operating mode, then, after the cause of the fault has been removed, the traverse operation can be

sumed, or you can change to a different operating mode.

8.4.1 Start operating mode

In the fieldbus the operating mode is set and started in one write process. This is done in the process data channel with modeCtrl.



Description modeCtrl:

The operating modes are controlled via the parameter modeCtrl. To trigger an operating mode or to change reference values the master must enter the following values:

- Reference values in fields PZD2, PZD3 and PZD4
- Select operating mode and action with modeCtrl, Bits 0..6 (MODESELECTION)
- Toggle modeCtrl, Bit 7 (MT)

The possible operating modes, operating actions and the associated reference values are shown in Table 6.4.

Operating mode	modeCtrl ¹⁾	Description	Reference value ref_16, PZD2	Reference value ref_32, PZD3+4
Jog	01h	Jog - classical jog	Operation (direction and rotation speed selection) as in JOGactivate	-
Homing	02h	Dimension setting	-	Set dimensions position as in HMp_setpusr
	12h	Reference movement	Type of reference move- ment as in HMmethod	-
Profile position	03h	Absolute positioning	Set speed as in PPn_target	Setpoint as in PPp_absusr
	13h	Relative positioning with reference to current set tar- get position	Set speed as in PPn_target	Setpoint as in PPp_relprefusr
	23h	Relative positioning with reference to current motor position	Set speed as in PPn_target	Setpoint as in PPp_relpactusr
Profile velocity	04h	Profile velocity	Set speed as in PVn_target (16 bit only)	
Electronic gear	05h	Electronic gear, real-time synchronisation	Gear ratio denominator as in GEARdenom (16 bit only)	Numerator of gear ratio as in GEARnum
	15h	Electronic gear, synchroni- sation with compensation movement	Gear ratio denominator as in GEARdenom (16 bit only)	Numerator of gear ratio as in GEARnum
Current control	16h	Current control	Setpoint current as in CUR_I_target	-
Speed control	17h	Speed control	Setpoint speed as in SPEEDn_target	-

1) Column corresponds to the value entered in byte modeCtrl, but without ModeToggle (bit 7)

Table 8.3 Set operating modes via modeCtrl

Setpoints are entered in usr, setpoint speeds are entered in 1/min.

With simultaneous transmission of operating mode, setpoint position and set speed in the process data channel data consistency must be ensured. Therefore, the operating mode data are only evaluated if Bit 7 has been toggled. Toggling means that a 0>1 or a 1>0 change of edge has been detected since the last transmission.

Bit 7 is mirrored in the received data set, the master detect the acceptance of the data by the slave.

8.4.2 Change operating mode

The operating modes can be changed whilst the operation is in process. For this purpose, the current process must be completed or explicitly discontinued. The drive must be at a standstill. Proceed then as shown under "Starting the Operating Mode".

Exceptions to this are the operating modes current control and speed control. The motor need not be at a standstill to change between these two operating modes

8.5 Operating modes

8.5.1 Jog operation mode

	A WARNING
	Danger of personal injury and damage to system parts by un- controlled system operation!
	Note that inputs to these parameters are executed by the drive controller immediately on receipt of the data set.
	Make sure that the system is free and ready for movement before changing these parameters
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
Description	The motor traverses by one traverse unit or at constant speed in continuous running. The length of the traverse unit, the speed steps and the change-over time in continuous running can be adjusted.
	The current axis position is the start position for the jog operating mode Position and speed values are input in user-defined units.

Start operating mode The operating mode can be started via the HMI. The power amplifier becomes active and the motor is under current by calling up the Jou-/ 5trt. The motor runs by pushing the "up arrow" or "down arrow" buttons. You can change between slow and fast movement by simultaneously pushing the ENT-button.

With fieldbus control mode the operating mode is set in the process data channel in modeCtrl. The writing of the parameter value simultaneously causes the start of the operating mode. With the start signal for the jog the motor first moves over a defined travel JOGstepusr. If the start signal is still pending after a specified delay time JOGtime, the device switches to continuous operation until the start signal is cancelled.

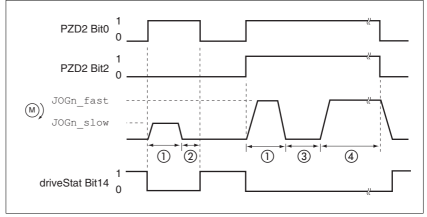


Figure 8.5 Jog, slow and fast

- (1) JOGstepusr
- (2) t < JOGtime
- (3) t > JOGtime
- (4) Continuous operation

The inching distance, delay and jog speeds can be set. If the inching distance is zero, jog starts directly with continuous movement irrespective of the delay.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
JOGn_slow	Speed for slow jog(8-148)	1/min	UINT16	Profibus 10504
NSLW	The setting value is internally limited to the	1 60	R/W per. -	
JOG-n5LL	current parameter setting in RAMPn_max.	13200		
JOGn_fast	Speed for fast jog(8-148)	1/min	UINT16	Profibus 10506
NFST	The setting value is internally limited to the	1 180	R/W per.	
JOG-nF5E	current parameter setting in RAMPn_max.	13200	- -	
JOGstepusr	inching distance before continuous opera-	usr	INT32	Profibus 10510
-	tion(8-148)	0	R/W	
	0: direct activation of continuous operation >0: positioning section per inching cycle	20	per. -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
JOGtime	Waiting time before continuous opera- tion(8-148)	ms 1	UINT16 R/W	Profibus 10512
-	Time is only effective if an inching distance not equal to 0 has been set, otherwise direct transition to continuous operation.	500 32767	per. -	

End operating mode Jog is finished when the motor has stopped and

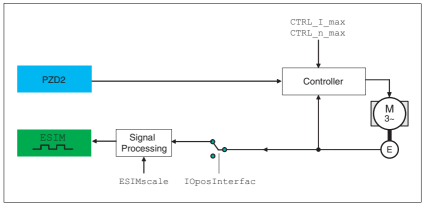
- the directional signal is inactive.
- the operating mode has been interrupted by "Halt" or an error
- *Further possibilities* For further setting possibilities and functions for the operating mode see from page 8-176.

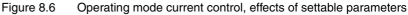
8.5.2 Current control operating mode

Overview of current control

In the operating mode current control the reference value of the motor current by parameters.

The following overview shows the effectivity of the parameters which can be set for the operating mode.





PZD2 corresponds to parameter CUR_I_target

A WARNING

Unexpected acceleration may cause injury and damage to the system.

The drive in current regulation mode can reach extreme speeds when operated without limits or load.

• Check the configured speed limiter.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Setting to the reference value

 The operating mode is set via PZD1 and the reference value is set via PZD2, see page 8-145.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CUR_I_target	Set current in operating mode current cont- rol(8-151)	A _{pk} -300.00 0.00 300.00	INT16 R/W - -	Profibus 8200
		Fieldbus -30000 0 30000		

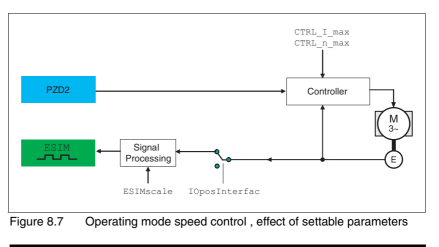
End operating mode The processing in the operating mode is completed if the operating mode has been "deactivated" and the drive is at a standstill, or if the motor speed has taken the value = 0 as a result of a fault.

8.5.3 Speed control operating mode

Description In the operating mode speed regulation, the set reference value of the motor speed is provided either via the V analogue input or by parameter.

Transitions between two speeds can only take place in relation to the set control parameters. Compare this to the operating mode velocity profile, where the transitions are defined by a profile generator.

The following overview shows the effectivity of the parameters which can be set for the operating mode.



Setting to the reference value

The operating mode is set via PZD1 and the reference value is set via PZD2, see page 8-145.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPEEDn_target	Set speed in operating mode speed cont- rol(8-152)	1/min -30000	INT16 R/W	Profibus 8456
-	The internal maximum speed is limited by the current setting in CTRL_n_max	0 30000	-	

End operating mode The processing in the operating mode is completed if the operating mode has been "deactivated" and the drive is at a standstill, or if the motor speed has taken the value = 0 as a result of a fault.

8.5.4 Electronic gear operation mode

	A WARNING
	Danger of personal injury and damage to system parts by un- controlled system operation!
	• Note that inputs to these parameters are executed by the drive controller immediately on receipt of the data set.
	Make sure that the system is free and ready for movement before changing these parameters
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
Description	In the electronic gear operating mode reference signals are fed in as B signals or as pulse/direction signals. They are offset to a new positi preset with an adjustable gear ratio.

The specification whether A/B signals or pulse/direction signals should processed depends on the setting of the parameter <code>IOposInterfac</code>.

Example An NC control provides reference signals to two units. The motors execute different, proportional positioning movements in accordance with the gear ratios.

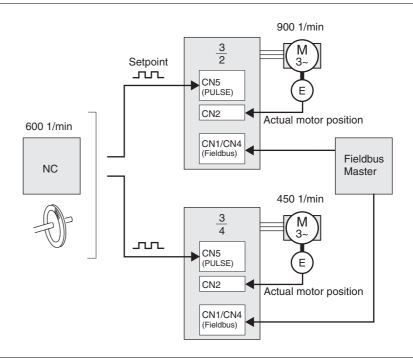


Figure 8.8 Reference value preset via NC controller

The type of synchronisation is set and the gear processing is started by a write command on the parameter GEARreference. If positioning changes at the reference signals are stored, then the unit computes these with the gear factor and positions the motor to the new set position.

Positioning values are given in internal units. The unit performs the changes immediately.

End operating mode The process is ended by:

- disabling the operating mode and motor at standstill
- motor standstill by "Halt" or by an error

8.5.4.1 Setting parameters

Overview

/ The following overview shows the effectiveness of the parameters which can be set for the operating mode electronic gear.

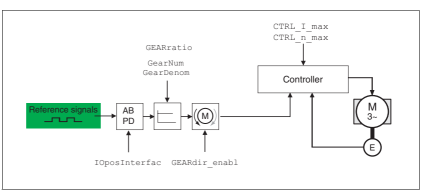


Figure 8.9 Operating mode electronic gear, effect of settable parameters

PZD2	corresponds to parameter GEARdenom as 16-bit value
PZD3 + PZD4	corresponds to parameter GEARnum as 32-bit value

The resulting positioning movement is dependent upon the current motor resolution. It amounts to 131072 motor increments per revolution.

The setting values for the electronic gear, independent of the type of synchronisation, are:

- Gear factor (predefined value or intrinsic gear factor)
- size of following error
- Release of the direction of rotation

Setting thresholds For setting current limiting and speed limiting see 7-14.

Synchronisation In the case of the operating mode electronic gear, the device operates synchronously in interconnected gears, e.g. with other drives. If the device leaves the gear processing for a short period of time, then the synchronous run with other drives is lost. Position changes are internally counted at the reference signals that occur during the interruption. The position changes can be compensated or ignored when restarting gear processing, see page 8-145.

Gear ratio The gear ratio is the relationship between the motor increments and the externally inputted guide increments for the movement of the motor.

Gear factor	=	Motor increments	_	Gear factor numerator	
		Reference increments	-	Gear factor denominator	

The parameter GEARratio serves to set the predefined gear ratio. Alternatively, an intrinsic gear ratio can be selected.

The intrinsic gear ratio is determined with the parameters count and name. A negative numerator value reverses the motor's direction of rotation. The gear ratio is preset to 1:1.

The operating mode is set via PZD1, the gear ratio is set via PZD2 (GEARdenom as 16-bit value) and PZD3, 4 (GEARnum as 32-bit value).

Example At a setting of 1000 reference increments the motor should rotate 2000 motor increments. This yields a gear ratio of 2.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
GEARratio GFAC SET-GFRE	Selection of special gear ratios(8-153) 0: Use of the specified gear ratio from GEARnum/GEARdenom 1 : 200 2 : 400 3: 500 4 : 1000 5 : 2000 6 : 4000 7 : 5000 8: 10000 9 : 4096 10 : 8192 11 : 16384 Changing the reference variable by the sta- ted value causes the motor to make one revolution.	- 0 0 11	UINT16 R/W per.	Profibus 9740
GEARnum -	Gear ratio numerator(8-153) GEARnum Gear ratio= GEARdenom The new gear ratio is enabled when the numerator value is transferred.	- -2147483648 1 2147483647	INT32 R/W per. -	Profibus 9736
GEARdenom	Gear ratio denominator(8-153) see description GEARnum	- 1 1 2147483647	INT32 R/W per. -	Profibus 9734

	Direction enabling		ling allows restriction of the movement to positive of rotation. Direction enabling is set with the para pl.		
Parameter Name Code HMI menu, Code			Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
GEARdir_enabl	cessing(8-153) 1 / positive : pos. dir 2 / negative: neg. dir 3 / both: both directio	rection	- 1 3 3	UINT16 R/W per. -	Profibus 9738

For further setting possibilities and functions for the operating mode see Further possibilities from page 8-176.

8.5.5 Profile position operating mode

	A WARNING
	Danger of personal injury and damage to system parts by un- controlled system operation!
	• Note that inputs to these parameters are executed by the drive controller immediately on receipt of the data set.
	 Make sure that the system is free and ready for movement before changing these parameters
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
	In profile position operating mode a movement with an adjustable trav profile is run from a start position to a target position. The value of th target position can be given as either a relative or an absolute positio
	A movement profile can be set with values for acceleration and dece ration ramps and final speed.
Relative and absolute positioning,	At an absolute positioning the positioning path is specified absolutely with reference to the zero point of the axis. A zero point must be define with the homing operating mode before the first absolute positioning.
	At a relative positioning the positioning path is specified relative to th momentary axis position or the target position.
	An absolute positioning or relative positioning is set with via modeCt

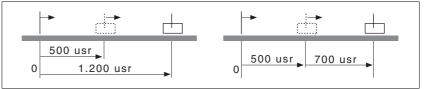


Figure 8.10 Absolute positioning (left) and relative positioning (right)

Requirements The unit must be in the "Operation status" operating mode. See chapter .

8.5.5.1 Setting parameters

The profile position operating mode can be set and executed with parameters or the process data channel. For settings and examples see the fieldbus manual.

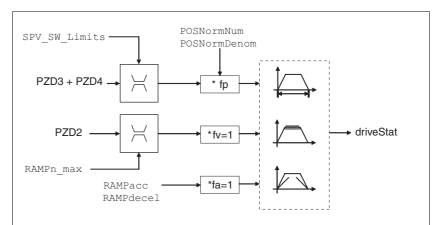


Figure 8.11 Profile position operating mode, effect of settable parameters

PZD2	corresponds to parameterPPn_target
PZD3 + PZD4	Absolute: corresponds to parameter PPp_absusr Relative: corresponds to parameter PPp_relprefusr or parameter PPp_relpactusr

At an absolute positioning the positioning path is specified absolutely with reference to the zero point of the axis.

At a relative positioning the positioning path is specified relative to the momentary axis position or the target position.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PPn_target	Speed setpoint for profile position mode(8-157)	1/min 1	UINT16 R/W	Profibus 8970
-	Maximum value is limited to the current set- ting in CTRL_n_max The setting value is internally limited to the current parameter setting in RAMPn_max.	60 13200	-	
PPp_absusr	Absolute target position of profile position operating mode()	usr	INT32 R/W	
-	Min/Max values are dependent upon: - Scaling factor - software limit switch (if this is activated)	-	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PPp_relpactusr	Target position relative to current motor posi- tion of profile position operating mode()	usr	INT32 R/W	
-	Min/max value : depending on: - position standardisation factor - software limit switch (if enabled)	-	-	
	During a current positioning in Profile Position mode the relative positioning refers to the current motor position. An overrun of the absolute user-defined position limits is possible only if the drive is at standstill when starting the movement $(x_end=1)$. In this case an implicit setting dimensions to position 0 is run.			
PPp_relprefusr	Target position relative to current target posi- tion of profile position operating mode()	usr	INT32 R/W	
-	Min/max value : depending on: - position standardisation factor - software limit switch (if enabled)	-	-	
	During a current positioning in Profile Position mode the relative positioning refers to the target position of the current movement. An overrun of the absolute user-defined position limits is possible only if the drive is at standstill when starting the movement $(x_end=1)$. In this case an implicit setting dimensions to position 0 is run.			

Current Position The current position is determined by using the 2 parameters _p_actusr and _p_actRAMPusr .

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_p_actusr PACU	Actual position of the motor in user-defined units(8-176)	usr	INT32 R/-	Profibus 7706
STA-PREu	Caution! Actual position of motor is only valid after determination of the motor absolute position. With invalid motor absolute position : _WarnLatched _WarnActive Bit 13=1: absolute position of motor not yet detected	-	-	
_p_actRAMPusr	Actual position of the travel profile genera- tor(8-176) in user-defined units	usr -	INT32 R/- -	Profibus 7940

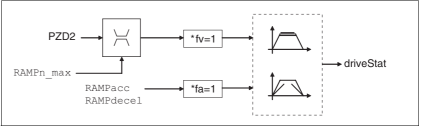
8.5.6 Operation mode Profile velocity

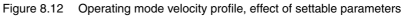
	A WARNING
	Danger of personal injury and damage to system parts by un- controlled system operation!
	• Note that inputs to these parameters are executed by the drive controller immediately on receipt of the data set.
	 Make sure that the system is free and ready for movement before changing these parameters
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
	In the profile velocity operating mode it is accelerated to an adjustable setpoint speed. A movement profile can be set with values for acceleration and deceleration.
Requirements	The unit must be in the "Operation status" operating mode.
	See chapter 8.4 "Starting and changing operating modes".

8.5.6.1 Setting parameters

Overview

The following overview shows the effect of the parameters which can be set for the velocity profile operating mode.





PZD2	corresponds to parameterPVn_tar	get

Set speed The set speed is transferred in the process data channel corresponding to the parameter PVn_target in rpm and can be changed during the movement. The operating mode is not limited by range limits of the positioning. New speed values are accepted immediately during a travel command. The structure of the process data channel is described in detail in the fieldbus manual.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PVn_target	Setpoint velocity profile velocity operating mode(8-160)	1/min -13200	INT32 R/W	Profibus 9218
-	Maximum value is limited to the current set- ting in CTRL_n_max. The setting value is internally limited to the current parameter setting in RAMPn_max.	- 13200	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_n_act	Actual speed of motor(8-176)	1/min	INT16	Profibus 7696
NACT		-	R/- -	
STA-nREE			-	
_n_actRAMP	Actual speed of the movement profile gene- rator(8-176)	1/min	INT32 R/-	Profibus 7948
-		-	-	

 $\begin{array}{ll} \textit{Current speed} & \text{The current speed is determined by using the 2 parameters _n_act and _n_actRAMP}. \end{array}$

8.5.7 Operation mode Homing

	A WARNING
	Danger of personal injury and damage to system parts by un- controlled system operation!
	Note that inputs to these parameters are executed by the drive controller immediately on receipt of the data set.
	Make sure that the system is free and ready for movement before changing these parameters
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
Overview of homing	In homing mode, an absolute scale reference of the motor position at a defined axis position is established. Referencing can be carried out by a homing movement or by dimension setting.
	 A reference movement performs movement to a defined point, the reference point, on the axis, in order to create the absolute measu rement reference of the motor position. The reference point simultaneously defines the zero point that is used for all subsequent absolute positionings as a reference point. Displacement of the zero point can be set by parameters.
	The reference movement must be carried out completely to ensure that the new zero point is valid. If it is interrupted, then the reference movement has to be started again. Unlike the other operating modes a reference movement must be completed before you can switch to a new operating mode.
	The signals $\overline{\text{LIMN}}$, $\overline{\text{LIMP}}$ and $\overline{\text{REF}}$ required for the reference movement must be wired. Monitoring signals that are not used should be deactivated.
	• Set dimensions provides the option of setting the current motor position to a desired position value to which the subsequent position specifications will refer.
1	A homing is not required for motors with SinCos Multiturn encoders, because it sends a valid absolute position after startup.

Types of reference movements 4 standard reference movements are available

- Movement to negative limit switch <u>LIMN</u>
- Movement to positive limit switch LIMP
- Movement to reference switch REF with movement in negative direction of rotation
- Movement to reference switch REF with movement in positive direction of rotation

A reference movement can be conducted with or without index pulse.

- Reference movement without index pulse Movement from the edge of the switch to a distance set by parameters from the edge of the switch.
- Reference movement with index pulse (SinCos Singleturn encoder) movement from switch edge to the next motor index pulse. The current motor position can be read out with the parameter _p_absENCusr. The index pulse is at position value 0.

In the process data channel the reference movement is started via driveCtrl and modeCtrl corresponding to the parameter HMmethod. The status is shown in the received data in driveStat and modeStat.

8.5.7.1 Setting by parameters, general

There are various methods of homing which can be selected via process data channel PZD2 according to parameter HMmethod.

LXM05B

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMmethod -	Reference movement method(8-162) 1: LIMN with index pulse 2: LIMP with index pulse, inv., outside 8: REF+ with index pulse, inv., inside 9: REF+ with index pulse, not inv., inside 10: REF+ with index pulse, not inv., outside 11: REF- with index pulse, inv., outside 12: REF- with index pulse, inv., inside 13: REF- with index pulse, not inv., inside 14: REF- with index pulse, not inv., outside 17: LIMN 18: LIMP 23: REF+, inv., outside 24: REF+, inv., inside 25: REF+, not inv., inside 26: REF+, not inv., outside 27: REF-, inv., inside 28: REF-, inv., inside 29: REF-, not inv., outside 30: REF-, not inv., outside 31: index pulse neg. direction 34: index pulse pos. direction 35: set dimensions Explanation of abbreviations:	- 1 18 35	INT16 R/W - -	Profibus 6936
	REF+: search movement in pos. direction REF-: search movement in neg. direction inv.: invert direction in switch not inv.: direction in switch not invert. outside: index pulse/distance outside switch inside: index pulse/distance inside switch			

The evaluation at active_0 or active_1 of the reference switch $\overline{\texttt{REF}}$ can be set in parameter IOsigREF. A release of the switch is not required.

The evaluation is set to active_0 or active_1 and the release of the limit switch is set with the parameters <code>IOsigLimN</code> and <code>IOsigLimP</code>.



Use the active 0 monitoring signals if possible, because they are proof against wire breakage.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
lOsigRef	REF signal evaluation(8-176)	-	UINT16	Profibus 1564
	1 / normally closed: normally closed con-	1	R/W	
		1	per.	
-	tact 2 / normally open: normally open contact	2	-	
	The reference switch is only enabled while processing the reference movement to REF.			

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
IOsigLimN	LIMN signal evaluation(8-176) 0 / none : inactive 1 / normally closed : normally closed con- tact	- 0 1 2	UINT16 R/W per. -	Profibus 1566
	2 / normally open: normally open contact			
IOsigLimP	LIMP signal evaluation(8-176) 0 / none : inactive	- 0 1	UINT16 R/W per.	Profibus 1568
-	 1 / normally closed: normally closed con- tact 2 / normally open: normally open contact 	2	-	

The parameters $\,\tt HMn$ and $\tt HMn_out$ are used for setting the speeds for the reference movement.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMn -	Set speed for search for the switch(8-162)	1/min	UINT16	Profibus 10248
	The setting value is internally limited to the current parameter setting in RAMPn_max.	1 60 13200	R/W per. -	
HMn_out	Set speed for release movement from switch(8-162)	1/min 1	UINT16 R/W	Profibus 10250
-	The setting value is internally limited to the current parameter setting in RAMPn_max.	6 3000	per. -	

The parameter HMp_homeusr can be used to specify a desired position value, which is set at the reference point after a successful reference movement. This position value defines the current motor position at the reference point. This also defines the zero point.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMp_homeusr	Position on reference point(8-162)	usr	INT32	Profibus 10262
-	After successful reference movement this position value is automatically set at the reference point.	-2147483648 0	R/W per. -	

The parameters HMoutdisusr and HMsrchdisusr can be used for activation of the monitoring of the switch function.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMoutdisusr	Maximum run-off(8-162) 0: run-off check inactive >0: run-off in user-defined units The switch must be disabled again inside this run-off, otherwise the reference move-	usr 0 0 2147483647	INT32 R/W per. -	Profibus 10252
HMsrchdisusr	ment is aborted Maximum search distance after traversing over the switch(8-162) 0: search distance processing inactive >0: search distance in user-defined units The switch must be disabled again inside this search distance, otherwise the reference movement is aborted	usr 0 0 2147483647	INT32 R/W per. -	Profibus 10266

8.5.7.2 Reference movement without index pulse

Description A reference movement without index pulse is set via PZD2 = 17 to 30, for bit assignment see parameter HMmethod.

The distance to the switching edge can be specified with the parameter ${\tt HMdisusr.}$

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMdisusr	Distance between the switching edge and the reference point(8-167)	usr 1	INT32 R/W	Profibus 10254
-	After leaving the switch, the drive is still posi- tioned in the working range for a defined path and this position is defined as a refe- rence point.	200 2147483647	per. -	
	The parameters are only effective with reference movements without index pulse sear- ching.			

Reference movement towards limit A reference movement switch the distance to the switch

A reference movement to the negative limit switch is shown below with the distance to the switch edge (HMmethod = 17).

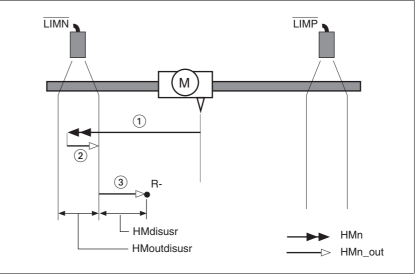


Figure 8.13 Reference movement to the negative limit switch

- (1) Movement to limit switch at search speed
- (2) Movement to switching edge with clearance speed
- (3) Movement at the distance to switching edge with clearance speed

Reference movement to reference switch

Reference movements to the reference switch with the distance to the switch edge are shown below (HMmethod = 27 to 30).

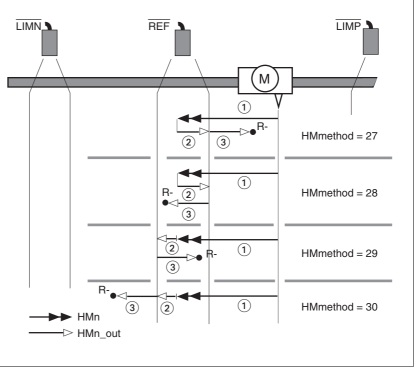


Figure 8.14 Reference movements to the reference switch

- (1) Movement to reference switch at search speed
- (2) Movement to switching edge with clearance speed
- (3) Movement at the distance to switching edge with clearance speed

- *Examples* Reference movements to the reference switch with the distance to the switch edge are shown below (HMmethod = 27). Various responses at different search speeds and start positions are shown.
 - Movement to the reference switch with first movement in the negative direction, reference switch is once before (A1, A2) and once behind the start point (B1, B2).
 - Additional movement when traversing through the switching window (A2, B2).

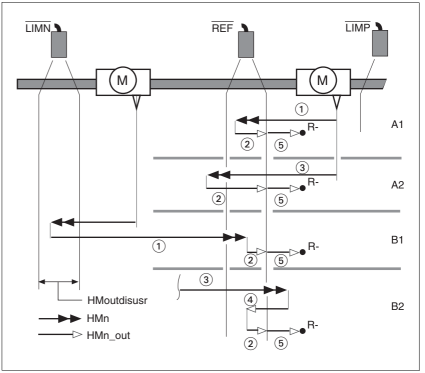


Figure 8.15 Reference movements to the reference switch

- (1) Movement to reference switch at search speed
- (2) Movement to switching edge with clearance speed
- (3) Excessively fast movement to reference switch with search speed
- (4) Return movement to switch area at clearance speed
- (5) Movement at the distance to switching edge with clearance speed

8.5.7.3 Reference movement with index pulse

	Description	A reference moveme assignment see para			ZD2 = 1 to 14, for bit		
			First, the defined reference switch is approached and finally a search movement is made to the nearest index pulse.				
Paral	Parameter possibilities		e between switchir arameter HMdisR >0.05 revolutions.		l index pulse can be		
		If the index pulse is to ference switch can be the index pulse can be Chapter 7.4.10 "Setti res that a reference r any time.	e moved mechanion of moved with the ing parameters for	cally. Other parameter encoder" p	wise the position of ENC_pabsusr, see age 7-23. This ensu-		
Parameter Name Code HMI menu, Code	Description		Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus		
Code		lex pulse after reference	Minimum value Default value Maximum value	R/W persistent			

Reference movement towards limit
switchA reference movement to the positive limit switch with movement to the
first index pulse is shown below (HMmethod = 2).

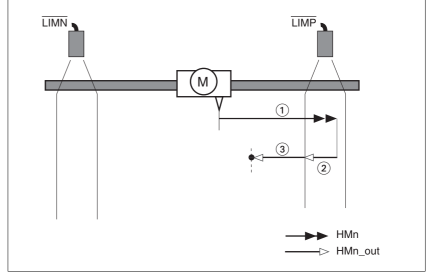


Figure 8.16 Reference movement to the positive limit switch

- (1) Movement to limit switch at search speed
- (2) Movement to switching edge with clearance speed
- (3) Movement to index pulse with clearance speed

Reference movement to reference switch

Reference movements to the reference switch with movement to the first index pulse are shown below (HMmethod = 11 to 14).

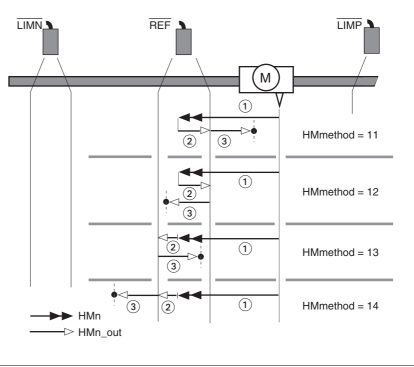


Figure 8.17 Reference movements to the reference switch

- (1) Movement to reference switch at search speed
- (2) Movement to switching edge with clearance speed
- (3) Movement to index pulse with clearance speed

- *Examples* Reference movements to the reference switch with movement to the first index pulse are shown below (HMmethod = 11). Various responses at different search speeds and start positions are shown.
 - Movement to the reference switch with first movement in the negative direction, reference switch is once before (A1, A2) and once behind the start point (B1, B2).
 - Additional movements when travelling through switching window (A2, B2).

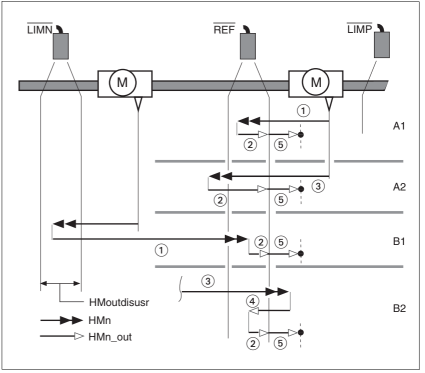


Figure 8.18 Reference movements to the reference switch

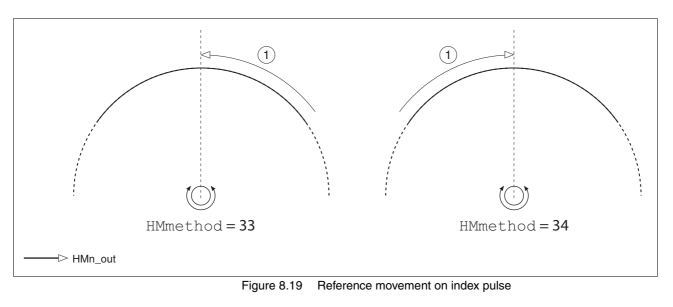
- (1) Movement to reference switch at search speed
- (2) Movement to switching edge with clearance speed
- (3) Excessively fast movement to reference switch with search speed
- (4) Return movement to switch area at clearance speed
- (5) Movement to index pulse with clearance speed

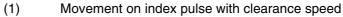
8.5.7.4 Reference movement to the index pulse

Description A refere

A reference movement on the index pulse is set using PZD2 = 33 and 34, see the parameter HMmethod for bit allocation.

Reference movement on index In the following descriptions the reference movements are shown on the index pulse (HMmethod = 33 and 34).





8.5.7.5 Homing by dimension setting

Description A homing by dimensions setting is set via PZD2 = 35, for bit assignment see parameter HMmethod.

The current motor position is set at the position value in the parameter $HMp_setpusr$ by set dimensions. This also defines the zero point.

Homing by dimension setting can only be carried out when the motor is at a standstill. Any active position deviation is retained and can still be compensated by the position controller after dimension setting has taken place.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMp_setpusr	Position for dimension setting(8-175)			Profibus 6956
-	Dimension setting position for homing method 35	0 usr	R/W - -	

Example Dimension setting can be used to carry out a continuous motor movement without exceeding positioning limits.

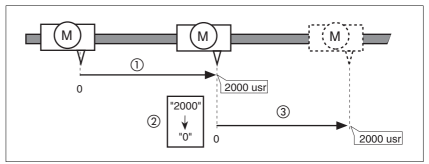


Figure 8.20 Positioning by 4000 usr units with dimension setting

- (1) The motor is positioned by 2000 usr.
- (2) By setting dimensions to 0 the current motor position is set to position value 0 and the new zero point is simultaneously defined.
- (3) After triggering a new travel command of 2000 usr, the new target position is 2000 usr.

This method avoids crossing absolute position limits during a positioning operation because the zero point is continuously tracked.

The read out of the setpoint is by the parameter _p_refusr.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_p_refusr	Setpoint of the position controller in user- defined units()	usr	INT32 R/-	Profibus 7704
-		-	-	

8.6 Functions

8.6.1 Monitoring functions

8.6.1.1 Status monitoring in movement mode

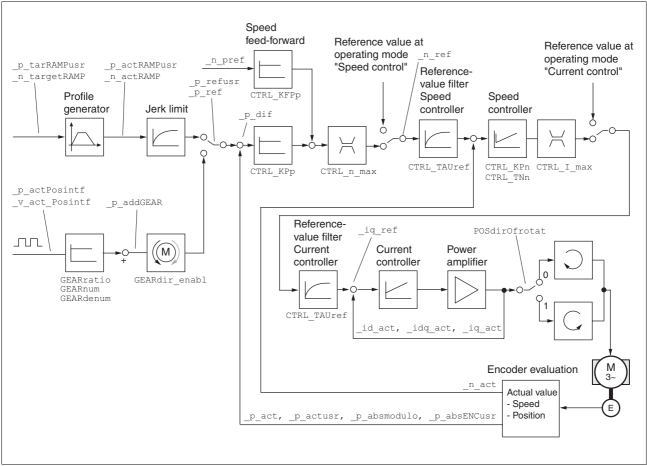


Figure 8.21 Status monitoring of the control loops

8.6.1.2 Positioning range

Positioning range (only fieldbus) The motor can be moved to any point on the axis within the axis positioning range by specifying an absolute positioning process.

The current position of the motor can be read out using the parameter $_p_actusr$.

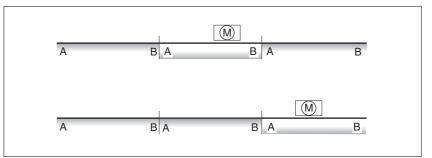


Figure 8.22 Positioning range

The positioning limits, with default scaling, are:

- (A) -286435456 usr
- (B) 286435455 usr

An overshoot of the positioning limits is possible in all operating modes, except during an absolute positioning in profile position mode.

Overshoot of motor at a positioning limit loses the reference point.

During a relative position in profile position mode a check of whether the absolute positioning limits will be overshot is made before starting the movement. If yes, an internal dimension setting to 0 is made before starting the movement. The reference point is lost (ref_ok = 1 - 0).

Software limit switches The positioning range can be limited by software limit switch. This is possible as soon as the drive has a valid zero point (ref_ok = 1). The positioning values are quoted relative to the zero point. The software limit switches are set using the parameters SPVswLimPusr and SPVswLimNusr are activated using SPV_SW_Limits.

The determining factor for position monitoring of the software limit switch range is the setpoint of the position controller. Depending on the controller setting, therefore, the motor can stop before it reaches the limit switch position. Bit 2 of parameter _SigLatched signals the triggering of a software limit switch

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPVswLimPusr	positive position limit for software limit switch(8-176)		INT32 R/W	Profibus 1544
If a user-defined value outside the sible user-defined area is set, the limits are automatically limited in	If a user-defined value outside the permis- sible user-defined area is set, the limit switch limits are automatically limited internally to the maximum user-defined value.	2147483647 usr	per. -	
SPVswLimNusr	negative position limit for software limit switch(8-176)		INT32 R/W	Profibus 1546
-	see description of 'SPVswLimPusr'	-2147483648 usr	per. -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPV_SW_Limits	Monitoring the SW-limit switch(8-176) 0 / none : none (default) 1 / SWLIMP : Activating SW limit switch pos. direction 2 / SWLIMN : Activating SW limit switch neg. direction 3 / SWLIMP+SWLIMN : Activating SW limit switch both. directions The software limit switch is only monitored after a successful homing (ref_ok = 1)	- 0 0 3	UINT16 R/W per. -	Profibus 1542

Limit switch

Loss of control!

The use of $\overline{\tt LIMP}$ and $\overline{\tt LIMN}$ can offer some protection against hazards (e.g. impact on mechanical stop caused by incorrect motion defaults).

- Use LIMP and LIMN where possible.
- Check that the external sensors or switches are correctly connected.
- Check the correct functional installation of the limit switches The limit switches must be mounted in a position far enough away from the mechanical stop to allow an adequate braking distance.
- The functions must be enabled to use $\overline{\text{LIMP}}$ and $\overline{\text{LIMN}}$.
- This function cannot provide protection against faulty functioning of the product or the sensors.

Failure to follow these instructions can result in injury or equipment damage.

During the movement the two limit switches are monitored with the input signals $\overline{\text{LIMP}}$ and $\overline{\text{LIMN}}$. If the drive moves to a limit switch, the motor stops. The triggering of the limit switch is signalled.

The release of the input signals $\overline{\text{LIMP}}$ and $\overline{\text{LIMN}}$ and the evaluation at active 0 or active 1 can be changed with parameters IOsigLimP and IOsigLimN.



Use the active 0 monitoring signals if possible, because they are proof against wire breakage.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
IOsigLimN	LIMN signal evaluation(8-176)	- 0	UINT16 R/W	Profibus 1566
-	 0 / none: inactive 1 / normally closed: normally closed contact 2 / normally open: normally open contact 	1 2	per. -	
IOsigLimP -	LIMP signal evaluation(8-176) 0 / none : inactive 1 / normally closed : normally closed con- tact 2 / normally open : normally open contact	- 0 1 2	UINT16 R/W per. -	Profibus 1568
IOsigRef -	 REF signal evaluation(8-176) 1 / normally closed: normally closed contact 2 / normally open: normally open contact The reference switch is only enabled while processing the reference movement to REF. 	- 1 1 2	UINT16 R/W per. -	Profibus 1564

Moving drive out The drive can be moved back from the limit switch area to the movement area by using manual movement.

If the drive does not go back to the movement area, check whether the manual drive is activated and that the correct direction of movement has been selected.

8.6.1.3 Monitoring internal signals

Monitoring systems protect the motor, the power amplifier and the braking resistor from overheating and contribute to the functional and operational safety. A list of all the safety equipment can be seen from page 2-3.

Temperature monitoring Sensors monitor the temperature of motor, power amplifier and braking resistor. All temperature limits are permanently set. If the temperature of a component approaches its permissible temperature limit, the device creates a warning signal. If the temperature exceeds the limit value for more than 5 seconds, then the power amplifier and the regulation switches off. The device signals a temperature error.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_Temp_act_DEV	Device temperature(8-178)	°C	INT16	Profibus 7204
TDEV		-	R/- -	
STA-ŁdEU			-	
_Temp_act_M	Temperature motor(8-178)	°C	INT16 B/-	Profibus 7202
-	reasonable display is not possible for swit- ching temperature sensors (for type of tem- perature sensor see parameter M_TempType)	-	-	
_Temp_act_PA	Temperature of power amplifier(8-178)	°C	INT16	Profibus 7200
ТРА		-	R/- -	
STA-LPR			-	
M_T_max	max. motor temperature(8-178)	٦°	INT16 R/- -	Profibus 3360
PA_T_max -	maximum permissible temperature of the power amplifier(8-178)	°C	INT16 R/- per. -	Profibus 4110
PA_T_warn -	Temperature limit of the power ampli- fier(8-178)	C°	INT16 R/- per. -	Profibus 4108

I²t monitoring If the device operates with high peak currents, then temperature monitoring with sensors can be too sluggish. With I²t monitoring the closed-loop control anticipates a rise in temperature in time and if the I²t threshold is exceeded, it reduces the motor, power amplifier or braking resistor current to their nominal value.

If the limit value is not reached, the individual components can be taken to the output limit again.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_I2tl_act_RES	Actual overload braking resistor(8-178)	%	INT16 R/- -	Profibus 7206
- _I2tI_mean_RES I2TR	Load factor braking resistor(8-178)	%	- INT16 R/- -	Profibus 7208
STA-, 2Er _l2t_peak_RES	Overload braking resistor maximum	%	- INT16	Profibus 7210
-	value(8-178) Maximum overload braking resistor that has occurred in the last 10 sec.	-	R/- - -	
_I2t_act_PA	Overload power amplifier current(8-178)	% -	INT16 R/- - -	Profibus 7212
_I2t_mean_PA I2TP STA-: 2tP	Loading factor power amplifier(8-178)	% -	INT16 R/- -	Profibus 7214
I2t_peak_PA	Overload power amplifier maximum value(8-178)	%	INT16 R/-	Profibus 7216
-	Maximum overload power amplifier that has occurred in the last 10 sec.	-	-	
_I2t_act_M	Overload motor current(8-178)	%	INT16 R/- - -	Profibus 7218
_I2t_mean_M I2TM STA-, 21:17	Loading factor motor(8-178)	% -	INT16 R/- -	Profibus 7220
_I2t_peak_M	Overload motor maximum value(8-178) Maximum overload motor that has occurred in the last 10 sec.	% -	INT16 R/- -	Profibus 7222

Tracking error monitoring	The drive monitors the following error at 1ms intervals. The tracking error is the difference between the current setpoint and the actual position. If the difference exceeds the limit value set by the parameter SPV_P_maxDiff, it will immediately cause an interruption of movement (tracking error) with configurable error class.
	Select the limit value in parameter SPV_P_maxDiff significantly higher than the maximum possible following error in error-free operation. This will ensure that a shutdown as a result of tracking error will only occur in case of error, e.g. with illegally increased external load torque, faulty position encoder etc.
	The maximum control deviation occurring during operation can be determined with the parameter _p_DifPeakand compared with the maximum permissible following error. This allows the actual distance to the shut-off limit to be detected.
	The error class for a tracking error can also be changed, see also8.6.1 "Monitoring functions".
Calculating the tracking error	The tracking error monitoring considers the dynamic tracking error and tracking error reduced by the speed pilot control (KFPp). Only the tracking error actually required for generating torque is compared with the specified tracking error limit. The lower limit value at which the tracking error must be set as a minimum is derived with the following formula. The change of P-intervals is calculated without considering the dynamic I-intervals and D-intervals from the tracking error to the current reference value input. The current limit I_{max} is used as the current reference value.
	Because the units of KPn[A/(rpm)] and p_dif[10000usr/rev] are not SI units, a correction factor of 10000(usr/rev)/(60(s/min)) must be used.

$$x = \frac{\text{CTRL}_{l_max}}{\text{CTRL}_{KPp} \cdot \text{CTRL}_{KPn}} \cdot \frac{1}{60 \text{s/min}}$$

Example of a tracking error calculation

The following values are used in the example: I_{max} =10A, KPp=100/s, KPn=0.04A (rpm)

This yields the following:

$$x = \frac{10A}{100\frac{1}{s} \cdot 0,04A\frac{\min}{rev}} \cdot \frac{1}{60s/\min} = 0,0416rev$$

The calculated value is the actual tracking error that immediately results in a tracking error with shutdown. Enter five times the calculated value in the parameter $SPV_P_maxDiff$ to give an appropriate safety distance; for the example it would be 2080 usr.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_p_DifPeak	Value of max. reached tracking error of the position controller(8-178)	revolution 0.0000	UINT32 R/W	Profibus 4382
-	The tracking error is the current position regulation offset minus the speed-dependent	- 429496.7295	-	
	position regulation offset. For further information see SPV_p_maxDiff. A write operation resets the value again.	Fieldbus		
	······ ·······························	4294967295		
_p_dif PDIF	Current regulation variation of the position controller(8-178)	revolution -214748.3648	INT32 R/-	Profibus 7716
STA-Pd, F	Actual rule deviation between setpoint and actual position, i.e. without consideration of	- 214748.3647	-	
	any dynamic components.	Fieldbus -2147483648		
	Note: Different from SPV_p_maxDiff	2147483647		
SPV_p_maxDiff	Max. permissible tracking error of the posi- tion controller(8-178)	revolution 0.0001	UINT32 R/W	Profibus 4636
regulation of position regu position offse requirements	The tracking error is the current position regulation offset minus the speed-dependent	1.0000 200.0000	per. -	
	position regulation offset. Actually, only the position offset caused by the moment requirements is still referred to for tracking error monitoring.	Fieldbus 1 10000 2000000		

Monitoring parameters The unit and operating status can be monitored with various objects.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_SigActive	Current status of monitoring signals(8-178)	-	UINT32	Profibus 7182
	Meaning see _SigLatched	-	R/- - -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_SigLatched	Stored state of the monitoring signals(8-178)	-	UINT32	Profibus 7184
SIGS	Signal state:	-	R/- -	
STA-5, 65	0: not enabled 1: activated		-	
	Bit assignment Bit0: general fault Bit1: limit switch (LIMP/LIMN/REF) Bit2: area of travel exceeded (SW limit switch, tuning range) Bit3: Quick Stop via fieldbus Bit4: inputs PWRR are 0 Bit6: error RS485 Bit7: error CAN Bit9: frequency of reference signal too high Bit10: error current operating mode Bit12: Profibus error Bit14: undervoltage DC bus Bit15: overvoltage DC bus Bit16: no mains phase Bit17: connection to motor faulty Bit18. motor overcurrent/short circuit Bit19. error motor encoder or connection to encoder Bit20: undervoltage 24V power supply Bit21: temperature too high (power amplifier, motor) Bit22: tracking error Bit23: max. speed exceeded Bit24: PWRR inputs different Bit29: error in EEPROM Bit30: error in system startup (hardware or parameter error) Bit31: internal system fault such as Watch- dog)			
	Note: assignment depends on control mode			
WarnActive	Active warnings bit-coded(8-178)	-	UINT16	Profibus 7190
	Meaning of Bits see _WarnLatched		R/- -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_WarnLatched	Stored warnings bit-coded(8-178)	-	UINT16	Profibus 7192
_WarnLatched WRNS STA-urn5	Stored warnings bit-coded(8-178) Stored warning bits are erased in the event of a FaultReset. Bits 10,11,13 are automatically deleted. Signal state: 0: not enabled 1: activated Bit assignment Bit 0: general warning (see _LastWarning) Bit 1: power amplifier temperature high Bit 2: motor temperature high Bit 2: motor temperature high Bit 3: reserved Bit 4: overload (I ² t) power amplifier Bit 5: overload (I ² t) power amplifier Bit 5: overload (I ² t) braking resistor Bit 6: overload (I ² t) braking resistor Bit 7: CAN warning Bit 8: Motor Encoder warning Bit 9: RS485 protocol warning Bit 10: PWRR_A and/or PWRR_B Bit 11: DC bus undervoltage, faulty mains phase Bit 12: Profibus warning Bit 13: Position not yet valid (position detec-	-	UINT16 R/- -	Profibus 7192
_actionStatus	tion continuing) Bit 14: reserved Bit 15: reserved Note: assignment depends on control mode Action word(8-178) Signal state: 0: not enabled 1: activated	-	UINT16 R/- - -	Profibus 7176
	Bit0: Class 0 error Bit1 Class 1 error Class 2 error Bit3 Class 3 error Bit4 Class 4 error Bit5 reserved Bit6: drive stopped (actual speed _n_act < 9U/min) Bit7: drive rotates in positive direction Bit8: drive rotates in negative direction Bit9: Drive within position window (pwin) Bit10: reserved Bit11: profile generator stop- ped (setpoint speed is 0) Bit12: Profile generator decelerating Bit13: Profile generator accelerating Bit14: Profile generator moves in constant mode Bit15: reserved			
_StopFault STPF	Fault number of the last interruption cause(8-178)	-	UINT16 R/- -	Profibus 7178
FLT-SEPF			-	

Set fault response The response of the unit to a fault is classified into error classes, and can be set for certain monitoring functions. This allows the error response of the unit to be matched to the operational requirements.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPV_Flt_pDiff	Error response to tracking error(8-178) 1 / ErrorClass1error class 1 2 / ErrorClass2: error class 2 3 / ErrorClass3: error class 3	- 1 3 3	UINT16 R/W per. -	Profibus 1302
SPV_Flt_AC	Error response to power failure on one phase(8-178) 1 / ErrorClass1error class 1 2 / ErrorClass2: error class 2 3 / ErrorClass3: error class 3	- 1 2 3	UINT16 R/W per. -	Profibus 1300

8.6.1.4 Commutation monitoring

Functional principle	The unit continuously checks the plausibility of motor acceleration and effective motor moment, in order to recognise uncontrolled motor move- ments and to stop them if required. The monitoring function is referred to as commutation monitoring.
	If the motor accelerates for a time period of more than 5 to 10ms, the commutation monitoring signals an uncontrolled motor movement, even though the drive regulation delays the motor with the set current value.
	The unit shows flashing on HMI 5503 (error class 4)
Causes of error	Uncontrolled motor movements can be traced back to the following causes:
	• The motor phases U, V, W are connected to the unit incorrectly, i.e. each offset by 120°, e.g. U with V, V with W, W with U.
	 Faulty or interfered evaluation of the rotor position by a faulty posi- tion encoder on the motor, interfered sensor signals or defective position acquisition in the unit.
	In addition, the unit can recognise a commutation error in the following cases, since the above-mentioned plausibility conditions could equally apply:
	• The motor receives an external torque that is greater than the speci- fied maximum torque. The external force causes it to accelerate.
	 The motor is manually moved either in the direction of the motor moment or in the opposite direction, whilst the drive regulation is active.
	The motor is moved to a mechanical stop.
	Speed and position control loop are set to be extremely unstable.

Setting parameters

A WARNING

Danger of injury and damage to system components by unexpected movement!

Disabling monitoring functions increases the risk of an unexpected movement.

• Use the monitoring functions.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPVcommutat	Monitoring commutation(8-186)	-	UINT16	Profibus 1290
-	0 / off: off 1 / on: on (default)	0 1 1	R/W per. -	

8.6.1.5 Earth fault monitoring

 Functional principle
 The device continuously checks the motor phases for earth fault with the power amplifier enabled. An earth fault of one or more motor phases is detected. An earth fault of the DC bus or the braking resistor is not detected.

 Setting parameters

Setting parameters

A WARNING

Danger of injury and damage to system components by unexpected movement!

Disabling monitoring functions increases the risk of an unexpected movement.

• Use the monitoring functions.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPV_EarthFlt	Earth fault monitoring(8-187)	-	UINT16	Profibus 1312
	0 / off : off 1 / on : On (default)	0	R/W	
		1	per.	
-		1	expert	
	In exceptional cases deactivation may be required, e.g.: - parallel connection of multiple devices - operation on an IT mains - long motor lines Disable the monitoring only if it responds when not wanted			

8.6.1.6 Mains phase monitoring

Functional principle If a mains phase fails and under high load the device may become overloaded. The failure of a mains phase is detected with 3-phase devices. An error response can be set with the parameter SPV_Flt_AC.

Setting parameters

A WARNING

Danger of injury and damage to system components by unexpected movement!

Disabling monitoring functions increases the risk of an unexpected movement.

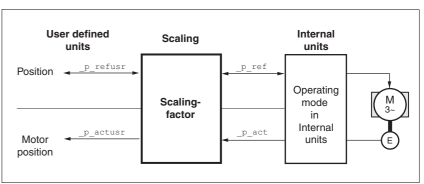
• Use the monitoring functions.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPV_MainsVolt	Monitor mains phases(8-188) 0 / off : off 1 / on : default 3-phase devices must only be connected and operated on 3-phase mains. In exceptional cases it may be necessary to disable it, e.g.: - supply via the DC bus	- 0 1 1	UINT16 R/W per. expert	Profibus 1310

8.6.2 Scaling

Description Scaling translates user units to internal units of the device, and vice versa. The device saves position values in user-defined units.



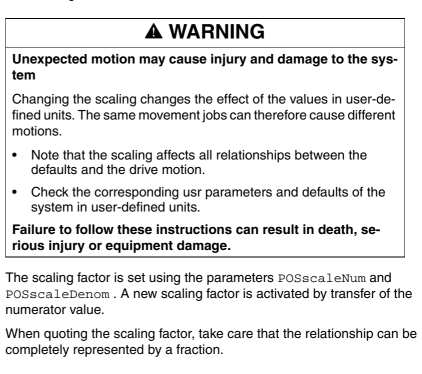


Scaling factor The scaling factor creates the relationship between the number of motor rotations and the required user units [usr] needed for this. It is specified in [rev/usr].



Figure 8.24 Calculation of the scaling factor

Default scaling A value of 16384 user-defined units per motor revolution is set as the default scaling.



Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
POSscaleNum	Numerator of the position scaling fac- tor(8-189)	revolution 1 1 2147483647	INT32 R/W	Profibus 1552
-	:Definition of scaling factor		per. -	
	Motor revolutions[U]			
	Change in user position [usr]			
	Acceptance of a new scaling factor takes place on the entry of the numerator			
	User limits can be reduced when internal system factors are taken into account			
POSscaleDenom	Denominator of the position scaling fac- tor(8-189)	usr 1	INT32 R/W	Profibus 1550
-	Description see numerator (POSscaleNum)	16384 2147483647	per. -	
	Acceptance of a new scaling factor is by transfer of the numerator			



If the existing unit is replaced by this unit, and if the same positioning orders are to be used, then the scaling is to be set in accordance with the settings used previously.

Value change of the scaling factor is only possible with inactive output stage. Value statements in user units are transformed to internal units when activating the output stage, simultaneously checking the value range.

Examples

 Scaling corresponds to default scaling 1 motor revolution = 16384 user-defined units

There are 3 cases for the setting of the user units.

=> every 8th motor position can be approached.

 Scaling corresponds to motor resolution (most minimal scaling) 1 motor revolution = 131072 user-defined units

=> every motor position can be approached.

Scaling is less than the default scaling
 1 motor revolution = 4096 user-defined units

=> every 32nd motor position can be approached.



To retain the same positioning movement of the motor after changing the scaling factor, the following persistent parameters must be adapted in addition to the userdefined values: HMoutdisusr, HMdisusr, HMp_homeusr, HMsrchdisusr, JOGstepusr, SPVswLimPusr and SPVswLimNusr. If the parameters are not adjusted, this can cause problems such an error during the reference movement, because the distance to the switching edge of the limit or reference switch is no longer sufficient for safely leaving the switching range.

Example 1 Positioning of 1111 user-defined units is to correspond to 3 motor revolutions. This gives:

Scaling factor	= <u>3 rev</u>
	- 1111 usr

If you carry out a relative positioning operation of 900 user-defined units now, the motor will move 900 usr * 3/1111 rev/usr = 2.4302 motor revolutions.

Example 2 Calculation of the scaling factor in length units: 1 motor revolution corresponds to a path of 100 mm. Every user-defined unit [usr] should correspond to one 0.01 mm step.

This gives: 1 usr = 0.01 mm * 1 rev/100 mm = 1/10000 rev.

Scaling factor =
$$\frac{1 \text{ rev}}{10000 \text{ usr}}$$

Example 3 Setting the positioning in 1/1000 rad $1 \text{rad} = 1 \text{ U}/(2^*\pi)$ $\pi = 3.1416 \text{ (rounded)}$

User value = 1 usr

device value = $1/(2^*\pi^*1000)$ U



8.6.3 Movement profile

Profile generator Target position and final speed are input values to be entered by the user. The profile generator uses these values to calculate a motion profile dependent on the selected operating mode.

The initial values of the profile generator and the addable jolt limiting are transformed into a motor movement by the drive regulator.

The acceleration and deceleration behaviour of the motor can be described by the ramp function of the profile generator. The nominal sizes of the ramp functions are the ramp shape and the ramp steepness.

Ramp shape A linear ramp for the acceleration and deceleration phases is available as the ramp shape. The profile settings are valid for both directions of movement of the drive.

Ramp steepness The steepness of the ramp determines the speed changes of the motor per unit time. It can be set, for the acceleration ramp, by using the parameter RAMPacc and the deceleration ramp by using RAMPdecel.

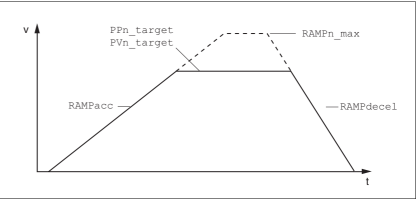


Figure 8.25 Acceleration and deceleration ramps

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
RAMPacc	Profile generator acceleration(8-192)	(1/min)/s 30 600 3000000	UINT32 R/W per. -	Profibus 1556
RAMPdecel	Deceleration of the profile generator(8-192)	(1/min)/s 750 750 3000000	UINT32 R/W per. -	Profibus 1558

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
RAMPn_max Limiting set speed with operating modes with 1/min profile generation(8-192) 1/min 60 - The parameters are effective in the following operating modes: 1/min 60 - operating modes: 1/min 60 - profile positioning - - profile velocity - - homing - - jog - - oscillator If a higher setpoint speed is set in one of these operating modes a limit to RAMPn_max is automatically set. This makes it simple to conduct a commissioning with limited speed.			UINT16 R/W	Profibus 1554
		per. -		
	these operating modes a limit to RAMPn_max is automatically set. This makes it simple to conduct a commis-			

Jolt limiting The jolt limiting removes the jump-like acceleration changes to create a smooth, soft virtually jolt-free speed change.

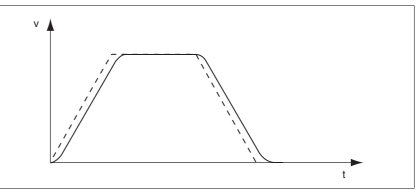


Figure 8.26 Speed curve with and dotted without jolt limitation

The jolt limitation is set and switched on using the parameter ${\tt RAMP_TAUjerk}$.

The end of travel $(x_end = 1)$ is not reported until the target position at the output of the jerk limiting has been reached.

Operation

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
RAMP_TAUjerk -	Jolt limiting() 0: off >0: Setting for filter processing time The following values can be set:	ms 0 0 128	UINT16 R/W per. -	Profibus 1562
	0: inactive 1 2 4 8 16 32 64 128			
	Limits the acceleration change (jerk) of the setpoint position generation during the posi- tioning transitions: Standstill - acceleration acceleration - constant movement constant movement - deceleration deceleration - standstill			
	Processing in the following operating modes: - speed control - profile positioning - jog - homing			
	Setting can only be made with inactive operating mode (x_end=1).			
	Not active with braking process via moment ramp ("Halt" or "Quick Stop")			

8.6.4 Quick Stop

	A WARNING
	Risk of injury and damage to system components by unbra- ked motor!
	An insufficient braking resistor causes overvoltage on the DC bus and switches off the power amplifier. The motor is no longer ac- tively braked.
	Make sure that the braking resistor is sufficiently dimensioned.
	Check the setting of the parameter for the braking resistor.
	Check the temperature of the braking resistor by conducting a test run under the most critical conditions.
	• During the test make sure that at higher mains voltage there is less reserve in the capacitors on the DC bus.
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
	"Quick Stop" is a fast braking function which stops the motor as a result of a fault of error class 1 and 2 or by a software stop.
	In the event of a fault category 1 fault response, the power amplifier re- mains on. In the case of error class 2, the output stage switches off after the drive is at a standstill.
Maximum current	The unit absorbs the excess braking energy. If the DC bus voltage ex- ceeds the permissible limit the output stage switches off and the unit si- gnals "DC bus overvoltage". The motor runs down without braking.
	The current for the moment ramp should be set so that the drive comes

The current for the moment ramp should be set so that the drive comes to a standstill with the required delay.

Parameter Name Code HMI menu, Code	Description		Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
LIM_I_maxQSTP	Current limiting for (UINT16	Profibus 4362	
LIQS SET-L [,] 95		braking via torque ramp ror with error class 1 or 2, e stop is triggered	- R/W - per. 		
	Maximum and defai on motor and powe	ult value setting depend r amplifier			
	in 0.01Apk steps				
		If the device switches voltage", then the ma drive load should be installed.	aximum braking cu	urrent should	d be reduced, the
	Quick Stop reset	A "Quick Stop" must	be acknowledged	l with the err	or confirmation.
			red back into the r	y the limit switch signals $\overline{\text{LIM}}$ to the movement area by the	

8.6.5 Halt

The "Halt" function can be set from any desired source (commissioning
software, fieldbus, input signal HALT).

The "Halt" function brakes the motor with a moment ramp The parameter LIM_I_maxHalt specifies the current for the moment ramp.

After drive standstill an internal position compensation is run, the position control is enabled and the motor is stopped with the power amplifier active.

After cancellation of all "Halt" requests the interrupted movement is continued. If the $\overline{\text{HALT}}$ signal is cancelled during the braking procedure, the drive still runs down to standstill and only then accelerates again.

Maximum current The unit absorbs the excess braking energy. If the DC bus voltage exceeds the permissible limit the output stage switches off and the unit signals "DC bus overvoltage". The motor runs down without braking.

The current for the moment ramp should be set so that the drive comes to a standstill with the required delay.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
LIM_I_maxHalt	Current limiting for Halt(8-196) Max. current during braking after Halt or ter-	A _{pk}	UINT16	Profibus 4364
LIHA		- -	R/W per. -	
SET-L, hR	mination of an operating mode.			
	Maximum and default value settings depend on motor and power amplifier			
	in 0.01Apk steps			

8.6.6 Fast position capture

The "fast position capture" function captures the current motor position at the time of receipt of a digital 24V signal at one of the two capture inputs. The operating function can, for example, be used for detection of a print mark.

Setting options Two independent capture inputs are available for the "fast position capture" operating function.

- LIMP/CAP1 (CAP1)
- LIMN/CAP2 (CAP2)

One of two possible functions for capture can be selected for each capture input:

- Position capture at rising or falling edge at the capture input, adjustable with parameters CAP1CONFIG and CAP2CONFIG.
- One-time or continuous position capture with multiple change of edge at the capture input with parameters CAP1ACTIVATE and CAP2ACTIVATE.

Continuous capture means that the motor position is captured anew at every defined edge while the former captured value is lost.

The CAP1 and CAP2 capture inputs have a time constant of $t = 2 \mu s$.

The jitter is less than $2 \mu s$, since the following applies at a resolution of 32768 lnc/rev.: $3662 rpm = 2 inc/\mu s$.

The captured motor position is not exact during the acceleration phase and the deceleration phase.

Enable fast position capture Enable single position capture

- For CAP1: write value 1 to parameter CaplActivate
- For CAP2: write value 1 to parameter Cap2Activate

Enable continuous position capture

- For CAP1: write value 2 to parameter CaplActivate
- For CAP2: write value 2 to parameter Cap2Activate

End position capture With single position capture the "fast position capture " function is ended when the first signal edge is detected.

With continuous position capture or no signal edge the capture can be stopped by writing the parameter CaplActivate, value 0 or CaplActivate, value 0.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
Cap1Activate	Capture unit 1 Start/Stop(8-197)	-	UINT16	Profibus 2568
	Value 0 : abort capture function Value 1: start capture once Value 2: start capture continuously	0 - 2	R/W - -	
	With one-time capture the function is termi- nated at the first captured value. The capture continues endlessly with conti- nuous capture.			
	Position capture can only be enabled with the "fieldbus" device setting.			
Cap1Config	Configuration of capture unit 1(8-197)	-	UINT16	Profibus 2564
-	0 = position capture at 1->0 switch 1 = position capture at 0->1 switch	0 0 1	R/W - -	
Cap1Count	Capture unit 1 event counter(8-197)	-	UINT16	Profibus 2576
-	Counts the capture events. Counter is reset when the capture unit 1 is enabled.		R/- - -	
Cap1Pos	Capture unit 1 captured position(8-197)	usr	INT32	Profibus 2572
-	Captured position at the time of the "capture signal". The captured position is recalculated after "set dimensions" or after a "homing".	-	R/- - -	
Cap2Activate	Capture unit 2 Start/Stop(8-197)	-	UINT16	Profibus 2570
-	Value 0 : abort capture function Value 1: start capture once Value 2: start capture continuously	0 - 2	R/W - -	
	With one-time capture the function is termi- nated at the first captured value. The capture continues endlessly with conti- nuous capture.			
	Position capture can only be enabled with the "fieldbus" device setting.			
Cap2Config	Configuration of capture unit 2(8-197)	-	UINT16	Profibus 2566
-	0 = position capture at 1->0 switch 1 = position capture at 0->1 switch	0 0 1	R/W - -	
Cap2Count	Capture unit 2 event counter(8-197)	-	UINT16	Profibus 2578
-	Counts the capture events. Counter is reset when the capture unit 2 is enabled.	-	R/- - -	
Cap2Pos	Capture unit 2 captured position(8-197)	usr	INT32	Profibus 2574
-	Captured position at the time of the "capture signal". The captured position is recalculated after "set dimensions" or after a "homing".	-	R/- - -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CapStatus	Status of capture units(8-197)	-	UINT16	Profibus 2562
-	Read access: Bit 0: position capture by CAP1 is complete Bit 1: Position captured via CAP2	-	R/- - -	

8.6.7 Standstill window

The standstill window can be used to check whether the drive has reached the setpoint position.

If the control deviation _p_dif of the position controller remains in the standstill window after the end of the positioning for time

STANDpwinTime, the device reports the end of the process (x_end = 0 > 1).

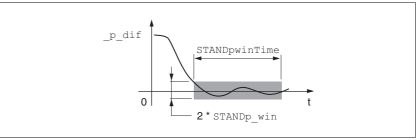


Figure 8.27 Standstill window

The parameters ${\tt STANDp_win}$ and ${\tt STANDpwinTime}$ define the size of the window.

The parameter STANDpwinTout can be used to set the period after	
which an error is reported if the standstill window was not reached.	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
STANDp_win	Standstill window, permissible control devia- tion(8-200) The offset for the standstill window time must lie in this range of values to allow recognition of the standstill of the drive. Info: The processing of the standstill window must be activated via the STANDpwinTime	revolution 0.0000 0.0010 3.2767 Fieldbus 0 10 32767	UINT16 R/W per. -	Profibus 4370
STANDpwinTime	parameter. Standstill window, time(8-200) 0: Standstill window monitoring deactivated >0 : Time in ms within which the offset must lie in the standstill window	ms 0 0 32767	UINT16 R/W per. -	Profibus 4372
STANDpwinTout	Timeout for the standstill window moni- tor(8-200) 0: timeout monitor deactivated >0 : Timeout in ms Setting the standstill window processing is accomplished via STANDp_win and STAND- pwinTime The time monitoring begins at the moment the target position is reached (position cont- roller setpoint) or at the end of the profile generator processing.	ms 0 0 16000	UINT16 R/W per. -	Profibus 4374

8.6.8 Braking function with HBC

Inadvertent movement of the motor without current is prevented by the use of a holding brake motor. The holding brake requires a holding brake control system HBC, see chapter "Accessories"

Holding brake controller The holding brake control HBC amplifies the digital output signal ACTIVE1_OUT of the unit and controls the brake in such a way to allow fast switching with a minimum of heat generation. In addition, the brake connection, which is located in a cable with the wiring connections to the motor, safely disconnects the signal connections on the unit in the event of a breakdown of the insulation of the motor cable.

The function of the HBC and the holding brake can be tested, see 7.4.7 "Checking holding brake" page 7-20.

Settable parameters ACTIVE1_OUT changes to 1 as soon as the output stage is released and the motor has a holding moment applied to it. A time delay for release (BRK_trelease) and application (BRK_tclose) can be set by parameters.

Signal	Function	Value
ACTIVE1_OUT	Brake is or will be released	1
	Brake is or will be applied	0

Delayed release When releasing the brake (opening) the parameter BRK_trelease effects a delayed response of the drive with respect to the enable command.

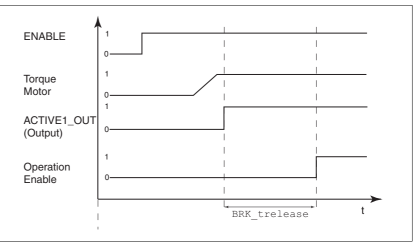


Figure 8.28 Releasing the holding brake

The setting of the parameter BRK_trelease depends on the motor type and can be found in the motor data sheet.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
BRK_trelease	Time delay when opening or releasing the	ms	UINT16	Profibus 1294
BTRE	brake(8-201)	0 0	R/W per.	
DRC-b±rE		1000	-	

0198441113299, V1.08, 10.2010

Delayed application Once Enable is removed, the ACTIVE1_OUT signal changes to 0 and the brake is applied. The motor remains under current, however, for the time set on the parameter BRK_tclose.

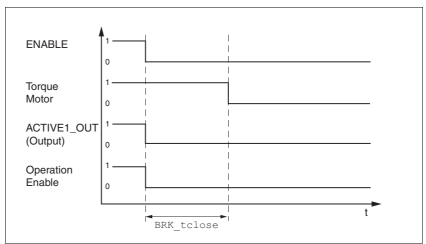


Figure 8.29 Applying the holding brake

The setting of the parameter BRK_tclose depends on the motor type and can be found in the motor data sheet.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
BRK_tclose BTCL DRC-bŁℂL	Time delay when setting the brake(8-201)	ms 0 0 1000	UINT16 R/W per. -	Profibus 1296

Voltage reduction If the voltage reduction on the HBC is activated, the start-up voltage of the brake is reduced after a time delay.

The voltage reduction must be set via the "Voltage reduction" switch depending on the motor type:

on: voltage reduction on, e.g. for SER motors off: voltage reduction off, e.g. for BSH motors Note the defaults in the motor manual.

When switching on the supply voltage, the holding brake control and the function of the HBC button are reset. There is no voltage at the control terminals of the brake, the LED "Brake released" of the HBC is off.

8.6.9 Reversal of direction of rotation

The parameter POSdirOfRotat can be used to reverse the direction of rotation of the motor. Note that changing the parameter value will only be effective after switching the device off and on again.

The limit switch that limits the working range with clockwise rotation must be connected to $\overline{\text{LIMP}}$. The limit switch that limits the working range with anti-clockwise rotation must be connected to $\overline{\text{LIMN}}$.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
POSdirOfRotat	SdirOfRotat Definition of direction of rotation(8-203)		UINT16	Profibus 1560
PROT 0 / clockwise / clw : Clockwise		0	R/W per.	
DRC-Prot	1 / counter clockwise / cclw: Counterclock- wise	1	-	
	Interpretation: The drive rotates clockwise with positive speeds, looking onto the motor shaft at the flange.			
	CAUTION: A change of the setting is not activated until the unit is switched on again			
	CAUTION: When using limit switches, after changing the setting, the limit switch connec- tions must be changed over. The limit switch which is actuated by moving in jog mode in clockwise direction must be connected to the LIMP input, and vice versa.			

If the direction of rotation of the motor must be reversed, all parameter values can be imported unchanged except for the parameters for position processing with SinCos Multiturn.

By reversing the direction of rotation, the absolute position of the motor _p_absworkusr changes, which is read from the rotary encoder, and also the actual position evaluated by the device _p_actusr.

The direction of rotation should therefore be set at commissioning to the state which will be required later for the operation of this motor.

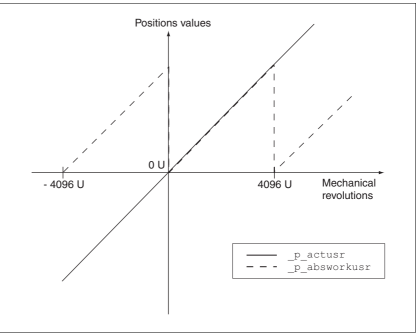


Figure 8.30 Position values without direction reversal

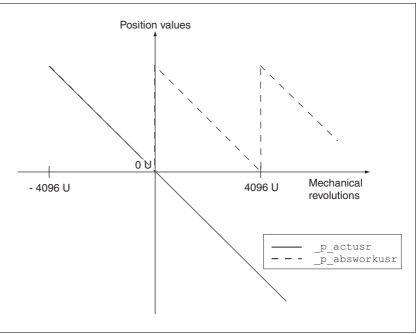


Figure 8.31 Position values with direction reversal

8.6.10 Restoring default values

8.6.10.1 Restore status after "First Setup"

The parameter PARuserReset is used to restore the status after "First Setup". Apart from the communications parameters all parameter values are reset to the default values.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PARuserReset	Resetting the user parameters(8-205)	-	UINT16	Profibus 1040
	1: Set the user parameters to default values.	0	R/W	
	All parameters are reset, with the exception	-	-	
-	of: - communication parameters	1	-	



All parameter values set by the user are lost during this process.

It is possible at any time to save all parameter values set for a device as a configuration using the commissioning software.

8.6.10.2 Restore factory settings

The parameter PARfactorySet is used to restore the factory settings. All parameter values are reset to the default values.

 Remove the connection to the fieldbus in order to avoid conflicts by simultaneous access.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PARfactorySet	Restore factory setting (default values)(8-205)	- 0	UINT16 R/W	
FCS DRC-FE5	1: Set all parameters to default values and back up in the EEPROM. The factory setting can be triggered via HMI or PowerSuite.	- 3	-	
	CAUTION: The default state only becomes active at the next start-up.			

Factory setting via HMI

► Set *dr* [£] and then *F*[£]5 on the HMI and confirm your selection with *Y*^E5.

All parameter values are reset to the default values. See "First Setup", page 7-11

The new settings only become effective after switching off and switching on the device again.

Factory settings via commissioning software

The factory settings are set via the menu points Configuration => Factory Settings. All parameter values are reset to the default values. See "First Setup", page 7-11

The new settings only become effective after switching off and switching on the device again.



All parameter values set by the user are lost during this process. It is possible at any time to save all parameter values set for a device as a configuration using the commissioning software.

8.6.10.3 Duplicate existing device settings

Application and advantage	 Multiple devices should have the same settings, e.g. when devices are replaced. "First setup" does not need to be carried out using the HMI.
Requirements	Device type, motor type and device firmware must be identical. The tool is the Windows-based commissioning software PowerSuite. The controller power supply must be switched on at the device.
Export device settings	The commissioning software installed on a PC can apply the settings of a device as configuration.
	 Load the configuration if the device into the commissioning software with "Action Transfers".
	Highlight the configuration and select "File - Export".
Import device settings	A stored configuration can be imported into a device of the same type. Please note that the fieldbus address is also copied with this informa- tion.
	In the commissioning software select the menu item "File - Import" and load the desired configuration.
	Highlight the configuration and select "Action - Configure".

0198441113299, V1.08, 10.2010

9 Examples

9.1 Wiring

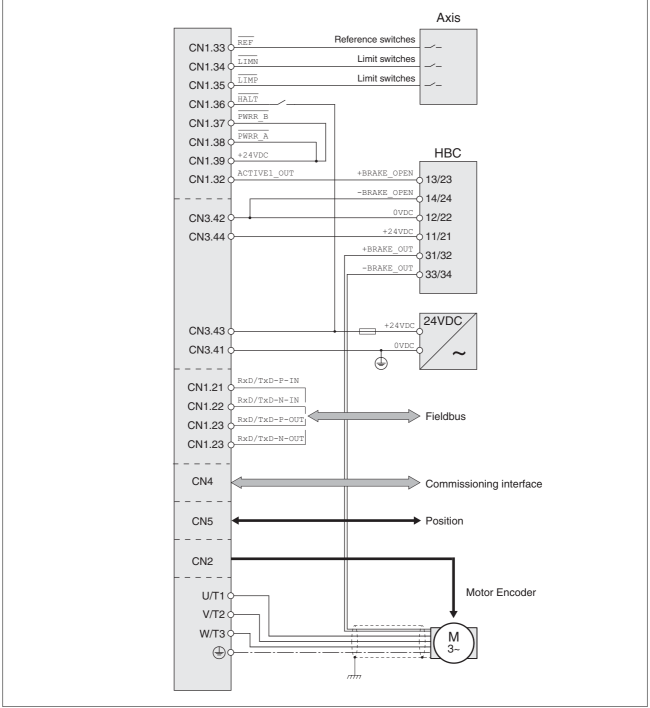


Figure 9.1 Wiring example

9.2 "Power Removal" wiring

Using the safety functions integrated in this product requires careful planning. For more information see on page .

10 Diagnostics and troubleshooting

LXM05B

Electric shock, fire or explosion

- Only qualified personnel who are familiar with and understand the contents of this manual are authorised to work on and with this drive system.
- The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system.
- Many components, including printed wiring boards, operate at mains voltage. Do not touch. Do not touch unshielded components or screws of the terminals with voltage present.
- Install all covers and close the housing doors before applying power.
- The motor generates voltage when the shaft is rotated. Lock the shaft of the motor to prevent rotation before starting work on the drive system.
- Before working on the drive system:
 - Switch off power to all terminals.
 - Place a sign "DO NOT SWITCH ON" on the switch and lock to prevent switching on.
 - Wait 6 minutes (for discharge of DC bus capacitors). Do not short-circuit DC bus
 - Measure voltage at DC bus and check for <45V. (The DC bus LED is not a safe indication for absence of the DC bus voltage).

Failure to follow these instructions will result in death or serious injury.

10.1 Service

If you cannot resolve the fault yourself please contact your appointed sales partner. Have the following details available:

- Type, identification number and serial number of the product (type plate)
- Type of fault (possibly with fault number)
- Previous and concurrent conditions
- Your own ideas regarding the cause of the fault

Include this information if you return the product for inspection or repair.

10.2 Error responses and error classes

Error response The product triggers an error response in the event of a fault. Depending upon the gravity of the fault, the unit responds in accordance with one of the following error classes:

Error class	Response	Description
0	Warning	Message only, no interruption of movement mode.
1	Quick Stop	Motor stops with "Quick Stop", power amplifier and controller remain switched on and active.
2	Quick Stop with switch-off	Motor stops with "Quick Stop", power amplifier and controller switch off when at standstill.
3	Fatal error	Power amplifier and controller switch off immediately, without stopping the motor first.
4	Uncontrolled ope- ration	Power amplifier and controller switch off immedi- ately, without stopping the motor first. Error response can only be reset by switching the unit off.

The occurrence of an event is signalled by the device as follows:

Event	Status	HMI-display	Entry for last inter- ruption cause (_StopFault)	Entry in error memory
Halt	Operation Enabled	hALE	-	-
Software-Stop	Quick Stop active	Stop 8306	E A306	-
Hardware limit switch (e.g. LIMP)	Quick Stop active	Stop 8302	E A302	E A302
Error with error class 1, e.g. tra- cking error with error class 1	Quick Stop active	Stop 8320	E A320	E A320
Error with error class>1, e.g. tra- cking error with error class 3	Fault	FLE 8320	E A320	E A320

HMI, commissioning software and fieldbus indicate whether the safety function was triggered by <u>PWRR_A</u> or <u>PWRR_B</u>. Neither signal can be configured via parameters.

10.3 Error display

The last cause of interruption and the last 10 error messages are stored. The HMI allows the last cause of interruption to be displayed; the commissioning software and the fieldbus allow, in addition to the last cause of interruption, the last 10 error messages also to be displayed. A description of all the error numbers can be seen from page 10-221.

10.3.1 Status diagram

After switching on and at the start of an operating mode, a sequence of operating states is progressed through.

The relationship between the operating states and the state transitions is shown in the state diagram (state machine).

The operating states are internally monitored and influenced by monitoring and system functions, such as temperature and current monitoring

Graphic representation

esentation The state diagram is shown graphically as a flow chart.

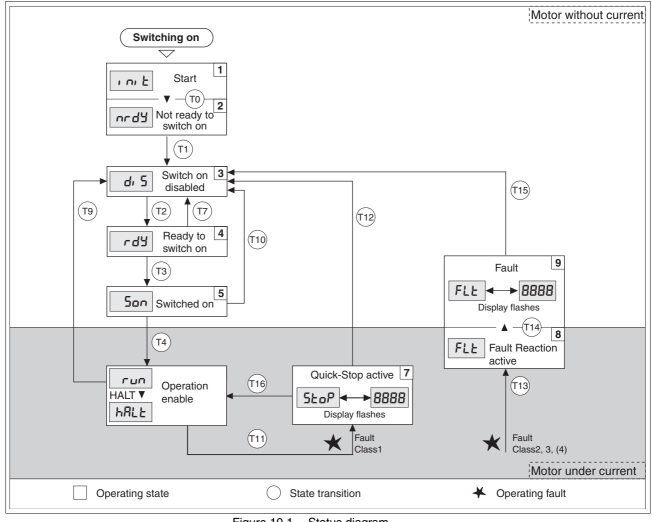


Figure 10.1 Status diagram

0198441113299, V1.08, 10.2010

Operating states

The operating states are displayed as standard by the HMI and the commissioning software.

Display	Status	State description
i ni E	1 Start	Controller supply voltage, electronics is initialised
nrdy	2 Not ready to switch on	The power amplifier is not ready to switch on
d, 5	3 Switch on disabled	Switching on the power amplifier is disabled
rdy	4 Ready to switch on	The power amplifier is ready to switch on
Son	5 Switched on	Motor not under current Power amplifier ready No operating mode active
run HRLE	6 Operation enable	RUN: device running in the selected operating mode HALT: The motor is stopped with active power amplifier
StoP	7 Quick Stop active	"Quick Stop" is executed
FLE	8 Fault Reaction active	Error detected, error response is enabled
FLE	9 Fault	device is in error condition

Trans- ition	Operating status	Condition / result ¹⁾	Response
Т0	1 -> 2	Motor speed below switch-on limit	Check motor encoder
		Device electronics successfully initialised	
T1	2 -> 3	First commissioning is completed	-
T2	3 -> 4	 Motor encoder successfully checked, DC bus voltage active, PWRR_A and PWRR_B = +24V, actual speed: <1000 rpm 	-
Т3	4 -> 5	Fieldbus command Enable	
T4	5 -> 6	Fieldbus command Enable	Switch on power amplifier. Motor phases, earthing, user parameters are checked Release brake
T7	4 -> 3	DC BUS undervoltage	-
		• $\overline{PWRR}A$ and $\overline{PWRR}B = 0V$	
		 Actual speed: >1000 rpm (e.g. by auxiliary drive) 	
		Fieldbus command Disable	
Т9	6 -> 3	Fieldbus command Disable	Switch off power amplifier immediately
T10	5 -> 3	Fieldbus command Disable	
T11	6 -> 7	Class 1 error	Interrupt travel command with "Quick Stop"
		Fieldbus command Quick Stop	
T12	7 -> 3	Fieldbus command Disable	Switch off power amplifier immediately, even if "Quick Stop" still active
T13	x -> 8	Errors Class 2, 3 or 4	Error response is carried out, see "error response"
T14	8 -> 9	Error response completed	
		• Errors Class , 3 or 4	
T15	9 -> 3	Fieldbus command Fault Reset ²⁾	Error is reset
T16	7 -> 6	Fieldbus command Fault Reset ²⁾	

Status transitions are triggered by a fieldbus command or as a response State transitions to a monitoring signal.

It is sufficient to fulfil one point to trigger the status transition
 Cause of error must be corrected

10.3.2 Error display on HMI

State display uLou

The display shows الم الم (ULOW) when initialised. The voltage of the control supply is too low .

► Check the control supply.

State display and g	The product persists in switch-on state הרמש (NRDY).
	 After "First Setup", you need to switch the unit off and switch it on again.
	Check the installation. If the installation is correct, then there is an internal fault. To diagnose, read the error memory using the commissioning software. If you cannot resolve the fault yourself please contact your local sales partner.
Status display d, 5	If the product comes to a stop in status d_{i} 5 (DIS), the DC bus voltage has failed or the $\overline{PWRR}A$ and $\overline{PWRR}B$ safety inputs have no power.
	Check the following:
	 Are the <u>PWRR_A</u> and <u>PWRR_B</u> safety inputs enabled? If not required, these two inputs should be set to +24V.
	 Pay particular attention to the minimum assignment, see page 6.3.14 "Connection of digital inputs/outputs (CN1)".
	 Is the mains supply to the power amplifier switched on and does the voltage correspond to the details in the technical data?
State display FLE	The display flashes alternately with FLE (FLT) and a 4 digit error number. The error number can also be found in the error memory list.
	Check especially:
	Is a suitable motor connected?
	• Is the motor encoder cable correctly wired and connected? The unit cannot correctly start up the motor without a motor encoder signal.
Status display 5ŁoP	The HMI displays 5LoP (STOP) when a "Quick Stop" has been triggered. This can be caused by a software stop, a hardware limit switch or by an error of error class 1.
	Remove the cause of the error and reset the error message.
State display LdoG	The display shows للماط (WDOG) when initialised. The internal monitor has sensed a fault by means of the Watchdog.
	Contact the Technical Support of your local sales partner. Advise the peripheral conditions (operating mode, application event) when the fault occurs:
	The error can be reset by switching the unit off and on again.
Cause of the last interruption	Press the ENT button on the HMI to acknowledge the current error message.
	Change to the FLE menu. The last cause of interruption (ParameterStopFault) is shown as an error number, see chapter 10.5.

10.3.3 Error display with commissioning software

- You will need a PC with the commissioning software and a functional connection to the product, see 6.3.15 "Connection to PC or remote terminal (CN4)" from page 6-44.
- Select "Diagnosis error memory". A dialogue box which displays the error messages appears.

Current faults Fault generic error limit switches (LIMP/LIMN/REF) Traverse range overrun (software limit switch, tuning range) quickstop via fieldbus Power removal safety related function (PWRR_A, PWRR_B) reserved- RS485 / Modbus protocol error CANopen error reserved- pulse input error (frequency too high) operation mode error reserved- PROFIBUS error	Last fault - 2 Last fault - 3	Y Fault history	notor sensor initialising aulty communication end	ous :ode
generic error limit switches (LIMP/LIMN/REF) Traverse range overrun (software limit switch, tuning range) quickstop via fieldbus Power removal safety related function (PWRR_A, PWRR_B) reserved- RS485 / Modbus protocol error CANopen error reserved- pulse input error (frequency too high) operation mode error -reserved-	Number Last fault Last fault - 1 Last fault - 2 Last fault - 3	Fault history E110B : initialisation err E110B : initialisation err E7331 : System error: rr E7121 : System error: fa	or (at the indicated mod notor sensor initialising aulty communication end	ous :ode
Traverse range overrun (software limit switch, tuning range) quickstop via fieldbus Power removal safety related function (PW/RR_A, PW/RR_B) reserved- RS485 / Modbus protocol error CANopen error reserved- pulse input error (frequency too high) operation mode error reserved-	Last fault Last fault - 1 Last fault - 2 Last fault - 3	E110B : initialisation err E110B : initialisation err E7331 : System error: rr E7121 : System error: fr	or (at the indicated mod notor sensor initialising aulty communication end	ous :ode
quickstop via fieldbus Power removal safety related function (PWRR_A, PWRR_B) reserved- RS485 / Modbus protocol error CANopen error reserved- pulse input error (frequency too high) operation mode error reserved-	Last fault Last fault - 1 Last fault - 2 Last fault - 3	E110B : initialisation err E110B : initialisation err E7331 : System error: rr E7121 : System error: fr	or (at the indicated mod notor sensor initialising aulty communication end	ous :ode
Power removal safety related function (PW/RR_A, PW/RR_B) reserved- RS485 / Modbus protocol error CANopen error reserved- pulse input error (frequency too high) operation mode error reserved- reserved-	Last fault - 1 Last fault - 2 Last fault - 3	E110B : initialisation err E7331 : System error: m E7121 : System error: fa	or (at the indicated mod notor sensor initialising aulty communication end	ous ode
reserved- RS485 / Modbus protocol error CANopen error reserved- pulse input error (frequency too high) operation mode error reserved- reserved-	Last fault - 2 Last fault - 3	E7331 : System error: rr E7121 : System error: fa	notor sensor initialising aulty communication end	ode
RS485 / Modbus protocol error CANopen error •reserved- pulse input error (frequency too high) • operation mode error • reserved-	Last fault - 3	E7121 : System error: fa	aulty communication end	
CANopen error reserved- pulse input error (frequency too high) operation mode error reserved-	Last fault - 4	E1301 : PWRR_A and	PWRR_B different leve	
reserved- pulse input error (frequency too high) operation mode error reserved-				
pulse input error (frequency too high) operation mode error -reserved-				
operation mode error reserved-				
eserved-				3
				•
PROFIBUS error	Additionna	information		
	Code	Label	Value Unit	1
-reserved-	ID_FLT1	ENABLE cycle numt	: 0	
mains undervoltage	ID_FLT2	Time between ENAE	0 s	
mains overvoltage	ID_FLT3	DC bus value when	307.8 V	
mains connection (phase error, ground fault)	ID_FLT4	Speed value when e	0 1/min	
motor connection (ground fault, not connected)	ID_FLT5	Motor current when	0.05 A	
motor overload (short circuit)	ID_FLT6	Power Amp. *C when	35 °C	
motor encoder error	ID_FLT7	Drive °C when error	53 °C	
24 volt undervoltage				2
overtemperature (nower amplifier: braking resistor: motor)	1			-

Figure 10.2 Error messages

The commissioning software shows a 4 digit error number in the list of the error memory with an "E" in front.

Error messages are displayed showing status, error class, time when error occurred and a short description. Under "additional information "you can verify the exact conditions when the error occurred.

 Resolve the error and reset the current error message with the "reset "button in the command bar of the program. In the case of class 4 errors, you will need to switch off the controller supply voltage and switch it on again.

10.3.4 Error display over the fieldbus

arameter Name Description	Unit Data type Parameter address
Error memory	The error memory is an error history of the last 10 errors and is maintai- ned even if the device is switched off. The following parameters allow the error memory to be controlled:
cause of last interruption	The parameter _StopFault allows read out of the error number and the last cause of interruption. As long as there is no error present, the va- lue of this parameter will be 0. If an error occurs, the error, together with the further status information, is written to the error memory. In the case of subsequent errors, only the triggering cause of error is stored.
	The error display is reset when the next valid data protocol is transmit- ted.
	If request of an operating mode sent via the transmission protocol can- not be processed, the slave rejects the process and sets modeStat, Bit 6 (ModeError) in the receive protocol. This does not interrupt the current process. To find the cause of the error the master can read the error number from the parameter ModeError, 6962:00by accessing the parameter channel.
Error display via process data	Errors are displayed via the process data PZD1, driveStat. The display takes place by setting the error bit Bit 15 x_err.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
FLT_del_err	Erase error memory(10-216)	-	UINT16	Profibus 15112
	1: Erases all entries in the error memory	0 -	R/W -	
-	The erasing process is complete when a 0 is returned when reading.	1	-	
FLT_MemReset	Reset the error memory read poin-	-	UINT16	Profibus 15114
	ter(10-216)	0	R/W	
-	1: Set error memory read pointer to oldest error entry.	- 1	-	

The error memory can only be read sequentially. The parameter FLT_MemReset must be used to reset the read pointer. Then the first error entry can be read. The read pointer is automatically moved on to the next entry, re-reading selects the next error entry. If the error number 0 is returned there is no error entry present.

Position of the entry	Description
1	1. error entry, oldest message
2	2. error entry, later message, if present
10	10. error entry. In the case of 10 error entries the most current error value is shown here

An individual error entry consists of several pieces of information which are read out using various parameters. When reading out an error entry, the error number must always be read out first with the parameter FLT_err_num.

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
FLT_err_num -	Error number(10-216) Reading this parameter brings the complete error entry (error class, time of error) into an intermediate memory from which all com- ponents of the error can be read. In addition, the read indicator of the error memory is automatically switched forward to	- 0 - 65535	UINT16 R/- - -	Profibus 15362
FLT_class	the next error entry. Error class(10-216) 0: Warning (no reaction) 1: error (Quick Stop -> status 7) 2: error (Quick Stop -> status 8.9) 3: Fatal error (state 9) 4: Fatal error (state 9, not resettable)	- 0 - 4	UINT16 R/- -	Profibus 15364
FLT_Time	Error time(10-216) referenced to the operating hours counter	s 0 - 536870911	UINT32 R/- -	Profibus 15366
FLT_Qual	Error additional information(10-216) This entry contains additional information about the error, depending on the error num- ber. Example: a parameter address	- 0 - 65535	UINT16 R/- - -	Profibus 15368

10.4 Troubleshooting

10.4.1 Resolution of malfunctions

Malfunction	Cause	Correction		
Motor not turning	Motor blocked by brake	Release holding brake, check wiring		
	Break in the motor cable	Check motor cable and connection. One or more motor phases are not connected.		
	No torque	Set the parameters for max. current, max. speed to greater than zero		
	Incorrect operating mode selected	Set the input signal and parameters for the operating mode you want		
	Drive system switched off	Switch on drive system, generate release signal		
	Motor phases reversed	Correct the sequence of the motor phases		
	Motor mechanically blocked	Check ancillary devices		
	Current limiting activated ()	Correct the current limit		
The motor jerks briefly	Motor phases reversed	Check motor cable and connection: connect motor phases U, V and W in the same way on the motor and device sides		
Motor vibrating	Amplification factor KP too high	reduce KP (speed controller)		
	Fault in the motor encoder system	Check motor encoder		
Motor running too soft	Integration time TNn too high	Reduce Tn (speed controller)		
	Amplification factor KPn too low	Increase KPn (speed controller)		
Motor running too rough	Integration time TNn too low	Increase TNn (speed controller)		
	Amplification factor KPn too high	Reduce KPn (speed controller)		
Error message communication error	Drive system switched off	Switch on the drive system		
	Wiring error	Check wiring		
	Wrong PC interface selected	Select correct interface		

10.4.2 Error resolution sorted by error bit

To provide improved visibility when troubleshooting, all error numbers are categorised with so-called error bits. The error bits can be read using the parameter $_sigLatched$. The signal state "1" marks an error or warning message.

Error bit	Description	Error class	Cause	Troubleshooting
0	General error	0		
1	Limit switch (LIMP/LIMN/ REF)	1	Limit switch is or was activated, wire interrupted	Traverse drive into movement range, match positioning data to axis range, special message in error memory
2	Area of travel exceeded (software limit switch, tuning range)	1	Motor outside area of travel	Check area of travel, re-reference the drive
3	"Quick Stop" by fieldbus	1	fieldbus command	
4	PWRR_A and PWRR_B inputs are "0"	3	"Power Removal" has been trig- gered	Check safety guard, wiring
5	reserved			
6	Error in fieldbus RS485, Modbus		Interruption of the fieldbus com- munication, only with RS485, such as Modbus	Check communication cable, check fieldbus, check communication parame- ters, see also fieldbus manual
8	reserved			
9	Reference signals faulty (frequency too high)		frequency too high, error	EMC measures, maintain maximum fre- quency (technical data)
10	Error in processing of the 2 current operating mode		Processing error in electronic gear, reference movement or jog mode.	Detailed information see under additio- nal information in the error memory
11	reserved			
12	Fault in fieldbus Profibus	0	Interruption in fieldbus communi- cation, only with Profibus	Check communication cable, check fieldbus, check communication parame- ters, see also fieldbus manual
13	reserved			
14	DC BUS undervoltage	2	DC bus voltage under threshold value for "Quick Stop"	Check or increase mains voltage
		3	DC bus voltage under threshold value for switch-off of the drive	Check for power failure
15	DC bus overvoltage	3	DC bus overvoltage, braking too fast	Extend braking process, use external braking resistor
16	Power supply faulty (phase	par. ¹⁾	Short circuit or earth fault	Check fuse and installation
	fault, earth fault)		Supply voltage connected incor- rectly (e.g. 1-phase instead of 3- phase)	
17	Connection to motor (motor phase interrupted, earth fault, commutation)	3	Short circuit or earth fault in the motor wiring or encoder wiring. Motor faulty. External moment exceeds the motor moment (preset motor cur- rent too low).	Check connections, change motor cable or encoder cable. Change motor. Reduce external moment or increase the setting of the motor current.
18	Motor overload (phase cur- rent too high)	3	I ² t monitoring for motor	Reduce load, use a motor with a higher nominal power

Error bit	Description	Error class	Cause	Troubleshooting
19	Encoder in motor signals 3-4 error or connection to encoder faulty		No signal from the motor enco- der, encoder faulty	Check encoder cable and encoder, replace cable
20	undervoltage from control- ler supply		Controller supply voltage has fal- len below the minimum value	Secure control supply. Check short-term voltage failures during load changes
21	Temperature too high (power amplifier, braking resistor or motor)	3	The power amplifier is overhea- ting	Ventilator faulty or blocked, switch on time for peak current, reduce load or peak torque
			Motor is overheating Temperature sensor not connec- ted	Allow motor to cool down, reduce load, use motor with greater nominal power, temperature sensor faulty, check/change motor and encoder cables
22	Tracking error par. ¹⁾ 1-3		Tracking error	Reduce external load or acceleration, error response is adjustable via "Flt_pDiff"
23	Maximum speed exceeded		Exceeding the maximum motor speed under shift operation	Reduce vertical loading
24	Inputs PWRR_A and 4		Interruption of the signal wiring	Signal cable/connection to be checked, check signal encoder or change
2528	reserved			
29	error in EEPROM 3-4		Checksum in EEPROM incorrect	"Initial setting "to be carried out, user parameters to be stored in the EEPROM, consult your local sales part- ner
30	system run-up faulty (hard- 3-4 ware or parameter error)		Cause of error in accordance with error display	Resolution dependent upon error display
31	Internal system error such	4	Internal system error	Switch device off and on, replace device
	as Watchdog)		System fault such as division by 0 or time-out checks, inadequate EMC	Comply with EMC protective measures, switch device off and on, contact your local service representative

1) par. = configurable

10.5 Table of error numbers

The cause of error for each error message is coded as an error number and stored in the parameter FLT_err_num. The following table shows all the error numbers and their meaning If "par. "is shown under the error class, then the error class is can be set as a parameter. Please note that in the HMI, the error number is shown without the preceding "E".

Error number	Error in area
E 1xxx	General errors
E 2xxx	Excess current error
E 3xxx	Voltage error
E 4xxx	Temperature error
E 5xxx	Hardware error
E 6xxx	Software error
E 7xxx	Interface error, wiring error
E Axxx	Drive error, movement error
E Bxxx	Communication error

The error numbers are structured:

Information on error class can be found on page 10-210. Information on error bits and measures for correcting errors can be found on page 10-219.

Error number	Class	Bit	Description
E 1100	0	0	parameter out of permissible range
E 1101	0	0	parameter does not exist
E 1102	0	0	parameter does not exist
E 1103	0	0	parameter write not permissible (READ only)
E 1104	0	0	write access denied (no access authorisations)
E 1106	0	0	Command not allowed while power amplifier is active
E 1107	0	0	Access via other interface blocked
E 1108	0	0	parameter not readable (Block Upload)
E 1109	1	0	Data that are saved following a power failure are invalid
E 110A	0	0	System error: boot loader not present
E 110B	3	30	Initialisation error (additional info=modbus register address)
E 1300	3	4	Power Removal tripped (PWRR_A, PWRR_B)
E 1301	4	24	PWRR_A and PWRR_B different level
E 1310	3	9	Reference signal frequency too high
E 1603	0	0	Capture memory occupied by other function
E 1606	0	0	Capture still active
E 1607	0	0	Recording: no trigger defined
E 1608	0	0	Recording: trigger option not permissible
E 1609	0	0	Recording: no channel defined
E 160A	0	0	Recording: no data present

Error number	Class	Bit	Description
E 160B	0	0	parameter not recordable
E 160C	1	0	Autotuning: moment of inertia outside permissible range
E 160D	1	0	Autotuning: the value of parameter 'AT_n_tolerance' may be too low for the identified mechanical system
E 160E	1	0	Autotuning: Test movement could not be started
E 160F	1	0	Autotuning: Power amplifier cannot be activated
E 1610	1	0	Autotuning: Processing discontinued
E 1611	1	0	System error: Autotuning internal write access
E 1612	1	0	System error: Autotuning internal write access
E 1613	1	0	Autotuning: max. permissible positioning range exceeded
E 1614	0	0	Autotuning: already active
E 1615	0	0	Autotuning: this parameter cannot be changed while autotuning is active
E 1616	1	0	Autotuning: static friction for selected speed jump height 'AT_n_ref' too high
E 1617	1	0	Autotuning: Frictional or load moment too great
E 1618	1	0	Autotuning: optimisation aborted
E 1619	0	0	Autotuning: the speed of rotation jump height 'AT_n_ref' is too low compared to 'AT_n_tolerance'
E 1A00	0	0	System error: FIFO memory overflow
E 1A01	3	19	motor has been changed
E 1A02	3	19	motor has been changed
E 1B00	4	31	System error: faulty parameter for motor or power amplifier
E 1B01	3	30	User parameter max. speed of rotation too high
E 1B02	3	30	User parameter max. current, holding current or Quick Stop current too high
E 1B03	4	30	Encoder is not supported by current operating system
E 1B04	3	30	ESIM resolution too high with selected n_max
E 2300	3	18	power amplifier overcurrent
E 2301	3	18	braking resistor overcurrent
E 3100	par.	16	mains power supply phase fault
E 3200	3	15	DC bus overvoltage
E 3201	3	14	DC bus undervoltage (switch-off threshold)
E 3202	2	14	DC bus undervoltage (Quick Stop threshold)
E 3203	4	19	Motor encoder supply voltage
E 3206	0	11	DC bus undervoltage, no mains phase (warning)
E 4100	3	21	Power amplifier overtemperature
E 4101	0	1	warning power amplifier overtemperature
E 4102	0	4	Power amplifier overload (I ² t) warning
E 4200	3	21	device overtemperature
E 4300	3	21	motor overtemperature
E 4301	0	2	warning motor overtemperature
E 4302	0	5	Motor overload (I ² t) warning

10-222

Error number	Class	Bit	Description
E 5200	4	19	Fault in connection to motor encoder
E 5201	4	19	errors in motor encoder communication
E 5202	4	19	Motor encoder is not supported
E 5203	4	19	Fault in connection to motor encoder
E 5204	3	19	Connection to motor encoder lost
E 5205	4	19	Connected motor (motor family) is not supported
E 5430	4	29	System error: EEPROM read error
E 5431	3	29	System error: EEPROM write error
E 5435	4	29	System error: EEPROM not formatted
E 5437	4	29	System error: EEPROM checksum error in manufacturer data
E 5438	3	29	System error: EEPROM checksum error in user-defined parameter
E 5439	3	29	System error: EEPROM checksum error CAN parameter
E 543A	4	29	System error: EEPROM HardwareInfo invalid
E 543B	4	29	System error: EEPROM Manufacturer data invalid
E 543C	3	29	System error: EEPROM CAN-data invalid
E 543D	3	29	System error: EEPROM user parameter invalid
E 543E	3	29	System error: EEPROM checksum error NoInit parameter
E 5600	3	17	motor connection phase error
E 5601	4	19	Interruption or faulty encoder signals
E 5602	4	19	Interruption or faulty encoder signals
E 5603	4	17	Commutation error
E 6107	0	0	Parameters outside value range (calculation error)
E 6108	0	0	Function not available
E 610D	0	0	Error in selection parameter
E 610F	4	30	System error: Internal time base failed (Timer0)
E 7120	4	19	Invalid motor data
E 7121	2	19	System error: errors in motor encoder communication
E 7122	4	30	Motor data not acceptable
E 7123	4	30	motor current offset outside permissible range
E 7124	4	19	System error: encoder is defective
E 7126	0	19	No answer has been received yet
E 7200	4	30	System error: calibration of analogue/digital converter
E 7201	4	30	System error: motor encoder initialising (quadrant evaluation)
E 7327	4	19	System error: position sensor not ready
E 7328	4	19	Motor encoder sends: position capture errors
E 7329	0	8	Motor encoder sends: Warning
E 7330	4	19	System error: motor encoder (Hiperface)
E 7331	4	30	System error: Motor encoder initialisation
E 7333	4	30	System error: Discrepancy during calibration of analogue/digital converter
E 7334	0	0	System error: Analogue/digital converter offset too big

Error number	Class	Bit	Description
E 7335	0	8	Communication to motor encoder occupied
E 7336	3	0	Offset with Sincos drift compensation too high
E 7337	1	8	Offset could not be successfully written
E 7338	0	13	No valid motor absolute position
E 7400	0	31	System error: illegal interrupt (XINT2)
E 7500	0	9	RS485/Modbus: overrun error
E 7501	0	9	RS485/Modbus: framing error
E 7502	0	9	RS485/Modbus: Parity-error
E 7503	0	9	RS485/Modbus: receive error
E A060	2	10	Calculation error with electronic gearbox
E A061	2	10	Change in reference value with electronic gearbox too great
E A300	0	0	Torque ramp with HALT current active
E A301	0	0	Drive in status 'QuickStopActive'
E A302	1	1	Interruption by LIMP
E A303	1	1	Interruption by LIMN
E A304	1	1	Interruption by REF
E A305	0	0	Power amplifier cannot be activated in current operating status of status machine
E A306	1	3	Interruption by user initiated software stop
E A307	0	0	Interruption by internal software stop
E A308	0	0	Drive in state 'Fault'
E A309	0	0	Drive not in state 'OperationEnable'
E A310	0	0	Power amplifier not active
E A312	0	0	Profile generation interrupted
E A313	0	0	Position overrun (pos_over=1), reference point is therefore no longer defined (ref_ok=0)
E A314	0	0	No reference position
E A315	0	0	Homing active
E A316	0	0	Overrun on acceleration calculation
E A317	0	0	Drive not at standstill
E A318	0	0	Operating mode active (x_end = 0)
E A319	1	2	Manual/Autotuning: distance range overflow
E A31A	0	0	Manual/Autotuning: amplitude/offset set too high
E A31B	0	0	HALT requested
E A31C	0	0	Illegal position setting with software limit switch
E A31D	0	0	Speed range exceeded (CTRL_n_max)
E A31E	1	2	Interruption by pos. software limit switch
E A31F	1	2	Interruption by neg. software limit switch
E A320	par.	22	position tracking error
E A321	0	0	RS422 position interface not defined as input signal
E A324	1	10	Error when homing (additional info = detailed error number)
E A325	1	10	Approach limit switch not activated

Error number	Class	Bit	Description
E A326	1	10	REF switch not found between LIMP and LIMN
E A327	1	10	Reference movement to REF without direction reversal, improper activation of limit switch LIM"
E A328	1	10	Reference movement to REF without direction reversal, overrun of LIM or REF not permissible
E A329	1	10	More than one signal LIMP/LIMN/REF active
E A32A	1	10	Ext. monitoring signal LIMP with counterclockwise rotation
E A32B	1	10	Ext. monitoring signal LIMN with clockwise rotation
E A32C	1	10	Error with REF (switch signal enabled briefly or switch overrun)
E A32D	1	10	Error with LIMP (switch signal enabled briefly or switch overrun)
E A32E	1	10	Error with LIMN (switch signal enabled briefly or switch overrun)
E A32F	1	10	index pulse not found
E A330	0	0	Reproducibility of the index pulse movement uncertain, index pulse too close to the switch
E A332	1	10	Error with jog (additional info = detailed error number)
E A334	2	0	Timeout at Standstill window monitor
E A335	1	10	Processing only possible in fieldbus operation
E A337	0	10	Operating mode cannot be continued
E B100	0	9	RS485/Modbus: unknown service
E B200	0	9	RS485/Modbus: Protocol error
E B201	2	6	RS485/Modbus: Nodeguard error
E B202	0	9	RS485/Modbus: Nodeguard Warning
E B203	0	9	RS485/Modbus: number of monitor objects incorrect
E B204	0	9	RS485/Modbus: service too long
E B300	4	12	Profibus: initialising failed
E B301	4	12	Profibus: initialising failed
E B302	0	12	Profibus: write access denied (incorrect job identification)
E B303	par.	12	Profibus: faulty processing of process data channel
E B304	par.	12	Profibus: faulty processing of process data channel
E B305	par.	12	Profibus: parameter cannot be mapped to the output data frame
E B306	par.	12	Profibus: faulty processing of process data channel
E B307	par.	12	Profibus: faulty processing of process data channel
E B308	par.	12	Profibus: parameter cannot be read
E B309	0	12	Profibus: subindex not equal to zero
E B30A	0	12	Profibus: parameter does not exist
E B30B	1	12	Profibus: Watchdog
E B30C	1	12	Profibus: motor stop via clear command of master
E B30D	0	12	Profibus: parameter cannot be mapped

11 Parameters

This section contains an overview of all parameters that can be addressed for operation of the product.

11.1 Layout of parameters

The parameter display contains, on the one hand, information which is needed for positive identification of a parameter. On the other hand, the parameter display can also provide information on setting options, presets and parameter properties.

A parameter display has the following features:

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
Example_Name	Example parameter (cross-reference)	A _{pk} 0.00	UINT16	
BSPI	Details and selection values	0.00 3.00 300.00	R/W per. -	Profibus 1234
MENUE-65P,	1 / selection value1 / WRT1: declaration 1 2 / selection value2 / WRT2: declaration 2			
		Fieldbus 0 300 30000		

The most important terms in the heading line of a parameter table are explained in the following.

Parameter Name	The parameter name is displayed with the commissioning software in the "Designation" column.
Code and HMI Code	The Code is represented on a 7 segment display on the HMI (HMI-Code).
Cross reference	If there is more information available for these parameters you can find this under this cross-reference.

Selection values In the case of parameters which offer a selection of settings, the selection number via fieldbus and the designation of the values when inputting with commissioning software and HMI are quoted.

1	Selection value over the fieldbus
Selection value 1	Commissioning tool display
WRT1	HMI display

Default value Factory settings.

Data type The

e The data type determines the valid range of values, especially when a parameter does not have explicit minimum and maximum values.

Data type	Byte	Min value	Max value
INT16	2 Byte / 16 Bit	-32768	32767
UINT16	2 Byte / 16 Bit	0	65535

Data type	Byte	Min value	Max value
INT32	4 Byte / 32 Bit	-2147483648	2147483647
UINT32	4 Byte / 32 Bit	0	4294967295

- *R/W* Note on reading and writing the values "R/-" values are read-only "R/W" values are read and write.
- *persistent* Designation of whether the value of the parameter is persistent, i.e. after switching off the unit it is retained in the memory. When changing a value via commissioning software or fieldbus, the user must explicitly store the value change in the persistent memory. When entering via HMI the unit stores the value of the parameter automatically at each change.

Instructions on inputting values	Use these specifications with the various parameter setting options:
----------------------------------	--

Setting parameters with	Specifications
Fieldbus	Parameter name
HMI	HMI code
Commissioning software	Code

Please note that parameter values via the fieldbus are shown without a decimal point, e.g.

- For HMI and commissioning software: Max. value = 327.67
- For fieldbus (in list of parameters under "Fieldbus"): Max. value = 32767

11.2 List of all parameters

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_acc_pref	Acceleration of reference value generation()	(1/min)/s	INT32	Profibus 7954
-	Advance sign corresponding to the change of the value for speed:	-	R/- - -	
	Increase in speed: pos. advance sign Reduction in speed: neg. advance sign			
_AccessInfo	Current access channels for action objects(8-1)	-	UINT16 R/-	Profibus 280
-	Lowbyte: 0: Occupied by the channel in Highbyte 1 : Exclusively occupied by channel in High- byte	-	-	
	Highbyte: Current assignment of the access channel 0: reserved 1: IO 2: HMI 3: Modbus 4: CANopen 5: CANopen via second SDO channel 6: Profibus			
_actionStatus	Action word(8-41)	-	UINT16	Profibus 7176
-	Signal state: 0: not enabled 1: activated	-	R/- - -	
	Bit0: Class 0 error Bit1 Class 1 error Class 2 error Bit3 Class 3 error Bit4 Class 4 error Bit5 reserved Bit6: drive stopped (actual speed _n_act < 9U/min) Bit7: drive rotates in positive direction Bit8: drive rotates in negative direction Bit9: Drive within position window (pwin) Bit10: reserved Bit11: profile generator stop- ped (setpoint speed is 0) Bit12: Profile generator decelerating Bit13: Profile generator accelerating Bit14: Profile generator moves in constant mode Bit15: reserved			
_I2t_act_M	Overload motor current(8-41)	% -	INT16 R/- -	Profibus 7218
- _I2t_act_PA	Overload power amplifier current(8-41)	%	INT16	Profibus 7212
		-	R/- -	
- _I2t_mean_M	Loading factor motor(8-41)	%	INT16	Profibus 7220
_izt_mean_wi I2TM	Loading lactor motor (0^{-41})	-	R/-	
STA-, 2EN			-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_I2t_mean_PA I2TP	Loading factor power amplifier(8-41)	%	INT16 R/-	Profibus 7214
STA-, 2EP		-	-	
_l2t_peak_RES	Overload braking resistor maximum value(8-41)	%	INT16 R/-	Profibus 7210
-	Maximum overload braking resistor that has occurred in the last 10 sec.	-	-	
_l2t_peak_M	Overload motor maximum value(8-41)	%	INT16	Profibus 7222
-	Maximum overload motor that has occurred in the last 10 sec.	-	R/- - -	
_l2t_peak_PA	Overload power amplifier maximum value(8-41)	%	INT16 R/-	Profibus 7216
-	Maximum overload power amplifier that has occurred in the last 10 sec.	-	-	
_l2tl_act_RES	Actual overload braking resistor(8-41)	%	INT16 R/- -	Profibus 7206
-			-	
_I2tl_mean_RES	Load factor braking resistor(8-41)	%	INT16 R/-	Profibus 7208
STA-, 22r		-	-	
_ld_act	current motor current d-components()	A _{pk}	INT16	Profibus 7684
	in 0.01 Apk steps	0.00	R/- -	
-		0.00	-	
_ld_ref	Set motor current d component (field weake- ning)()	A _{pk} 0.00	INT16 R/-	Profibus 7714
-	in 0.01 Apk steps	0.00	-	
Idq_act IACT	Total motor current (vector sum of d and q components()	A _{pk} 0.00	INT16 R/-	Profibus 7686
STA-, REE	in 0.01 Apk steps	- 0.00	-	
_IO_act	Status of digital inputs and outputs(7-16)	-	UINT16	Profibus 2050
IOAC	Assignment of 24V inputs:	_	R/- -	
STA-ı ⊿RE	Bit 0: REF Bit 1: LIMN,CAP2 Bit 2: LIMP,CAP1 Bit 3: HALT Bit 4: PWRR_B Bit 5: PWRR_A Bit 6: - Bit 7: reserved		-	
	assignment 24V outputs: Bit 8: NO_FAULT Bit 9: ACTIVE			

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_lq_act	current motor current q-components()	A _{pk} 0.00	INT16	Profibus 7682
	in 0.01 Apk steps	-	R/- -	
		0.00	-	
_lq_ref	Set motor current q component (torque-crea-		INT16	Profibus 7712
IQRF	ting)()	0.00	R/- -	
STA-, 9-F	in 0.01 Apk steps	0.00	-	
LastWarning	Last warning as number()	-	UINT16	Profibus 7186
-	Number of the last warning generated. If the warning becomes inactive again, the number is retained until the next fault reset. Value 0 : No warning generated	-	R/- - -	
_n_act	Actual speed of motor(8-39)	1/min	INT16	Profibus 7696
NACT		-	R/- -	
STA-0REE			-	
_n_actRAMP	Actual speed of the movement profile gene- rator(8-39)	1/min	INT32 R/-	Profibus 7948
-		-	-	
_n_pref	Speed of reference value generation()	1/min	INT32 R/-	Profibus 7950
		-	-	
 _n_ref	Reference speed of the speed controller()	1/min	INT16 R/-	Profibus 7694
		-	-	
n_targetRAMP	Target speed of the travel profile generator()	1/min	INT32 R/-	Profibus 7946
-		-	-	
_OpHours	Operating hours counter()	S	UINT32	Profibus 7188
OPH	- "		R/-	
STA-oPh		-	-	
_p_absENCusr	Absolute position based on motor encoder working range in user-defined units(7-23)	usr	UINT32 R/-	Profibus 7710
-	Value range is set by sensor type With Singleturn motor encoders the value is set with reference to one motor revolution, with multiturn motor encoders with reference to the total working range of the sensor (e.g. 4096 revs.) Caution! Position is only valid after determi- nation of the motor absolute position. With invalid motor absolute position : WarnLatched WarnActive Bit 13=1: absolute position of motor not yet detected	-	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_p_absmodulo	Absolute position based on one motor revo- lution in internal units()	Inc	UINT32 R/-	Profibus 7708
-	Caution! Position is only valid after determi- nation of the motor absolute position. With invalid motor absolute position : _WarnLatched _WarnActive Bit 13=1: absolute position of motor not yet detected		-	
_p_act	Actual position of motor in internal units()	Inc	INT32	Profibus 7700
-	Caution! Actual position of motor is only valid after determination of the motor absolute position. With invalid motor absolute position : _WarnLatched _WarnActive Bit 13=1: absolute position of motor not yet detected		R/- - -	
_p_actPosintf	Actual position at position interface()	Inc	INT32	Profibus 2058
-	Counted increments at pulse input. Condition: IOposInterfac = Pdinput or Abin- put	-2147483648 - 2147483647	R/- - -	
_p_actusr PACU	Actual position of the motor in user-defined units(8-39)	usr	INT32 R/-	Profibus 7706
STA-PREJ	Caution! Actual position of motor is only valid after determination of the motor absolute position. With invalid motor absolute position : _WarnLatched _WarnActive Bit 13=1: absolute position of motor not yet detected	-	-	
_p_actRAMPusr	Actual position of the travel profile genera- tor(8-39)	usr	INT32 R/-	Profibus 7940
-	in user-defined units	-	-	
_p_addGEAR	Start position of electronic gearbox()	Inc	INT32	Profibus 7942
-	With an inactive gearbox the setpoint posi- tion can be calculated here at the position controller that was set when the gearbox was enabled with the selection 'Synchronisa- tion with compensation movement'.		R/- - -	
_p_dif	Current regulation variation of the position	revolution	INT32	Profibus 7716
PDIF	controller(8-41)	-214748.3648 -	R/- -	
STA-Pd, F	Actual rule deviation between setpoint and actual position, i.e. without consideration of any dynamic components.	214748.3647 Fieldbus -2147483648	-	
	Note: Different from SPV_p_maxDiff	2147483647		

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_p_DifPeak	Value of max. reached tracking error of the position controller(8-41)	revolution 0.0000	UINT32 R/W	Profibus 4382
-	The tracking error is the current position	- 429496.7295	-	
	regulation offset minus the speed-dependent position regulation offset. For further information see SPV_p_maxDiff.	Fieldbus 0		
	A write operation resets the value again.	4294967295		
_p_ref	Setpoint position of the position controller in internal units()	Inc	INT32 R/- -	Profibus 7698
_p_refusr	Setpoint of the position controller in user- defined units()	usr -	INT32 R/- -	Profibus 7704
-			-	
_p_tarRAMPusr	Target position of the travel profile genera- tor()	usr	INT32 R/-	Profibus 7938
-	Absolute position value of the profile genera- tor calculated from transferred relative and absolute position values.	-	-	
	in user-defined units			
_Power_act	current output power()	W	INT16 R/-	Profibus 7194
-		-	-	
_Power_mean	average output power()	W	INT16 R/-	Profibus 7196
		-	-	
- _prgNoDEV	Firmware program number()	_	UINT16	Profibus 258
	Example: PR840.1	0.0	R/-	11011043 200
INFPor	Value is entered decimally as: 8401	0.0	-	
_prgVerDEV	Firmware version()	-	UINT16	Profibus 260
_PVR	Example: V4.201	-	R/- -	
INF <i>Pur</i>	Value is entered decimally: 4201	-	-	
_serialNoDEV	Device serial number()	-	UINT32	Profibus 302
-	Serial number: Unique number for identifica- tion of the product	0 - 4294967295	R/- per. -	
_SigActive	Current status of monitoring signals(8-41)	-	UINT32	Profibus 7182
-	Meaning see _SigLatched	-	R/- -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_SigLatched	Stored state of the monitoring signals(8-41)	-	UINT32	Profibus 7184
SIGS	Signal state:	-	R/- -	
STA-5, 65	0: not enabled 1: activated		-	
	Bit assignment Bit0: general fault Bit1: limit switch (LIMP/LIMN/REF) Bit2: area of travel exceeded (SW limit switch, tuning range) Bit3: Quick Stop via fieldbus Bit4: inputs PWRR are 0 Bit6: error RS485 Bit7: error CAN Bit9: frequency of reference signal too high Bit10: error current operating mode Bit12: Profibus error Bit14: undervoltage DC bus Bit15: overvoltage DC bus Bit16: no mains phase Bit17: connection to motor faulty Bit18. motor overcurrent/short circuit Bit19. error motor encoder or connection to encoder Bit20: undervoltage 24V power supply Bit21: temperature too high (power amplifier, motor) Bit22: tracking error Bit23: max. speed exceeded Bit24: PWRR inputs different Bit29: error in EEPROM Bit30: error in system startup (hardware or parameter error) Bit31: internal system fault such as Watch- dog)			
<u>Stop Foult</u>	Note: assignment depends on control mode			Drofibuo 7170
_StopFault STPF	Fault number of the last interruption cause(8-41)	-	UINT16 R/-	Profibus 7178
STPF FLT-SE <i>PF</i>		-	-	
Temp_act_DEV	Device temperature(8-41)	°C	INT16	Profibus 7204
TDEV		-	R/-	
STA-ŁdEU		-	-	
 _Temp_act_M	Temperature motor(8-41)	°C	INT16	Profibus 7202
-	reasonable display is not possible for swit- ching temperature sensors (for type of tem- perature sensor see parameter M_TempType)	-	R/- - -	
_Temp_act_PA	Temperature of power amplifier(8-41)	°C	INT16	Profibus 7200
ТРА		-	R/- -	
STA-LPR			-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_Ud_ref	Set motor voltage d-components()	V	INT16	Profibus 7690
	in 0.1V steps	0.0	R/- -	
-		0.0	-	
_UDC_act	DC bus voltage()	V	UINT16	Profibus 7198
UDCA	in 0.1V steps	0.0	R/-	
STA-udER		0.0	-	
_Udq_ref	Total motor voltage (vector sum of d and q components()	V 0.0	INT16 R/-	Profibus 7692
-	Root from (_Uq_ref^2 + _Ud_ref^2)	- 0.0	-	
	in 0.1 V steps			
_Uq_ref	Set motor voltage q-components()	V	INT16	Profibus 7688
	in 0.1V steps	0.0	R/- -	
-		0.0	-	
_v_act_Posintf	Actual speed at position interface()	Inc/s INT32 -2147483648 R/-	Profibus 2060	
	Corresponds to frequency of the signal at		R/- -	
-	the pulse input. Condition: IOposInterfac = Pdinput or Abin- put	2147483647	-	
_VoltUtil	Power/space ratio of DC bus voltage()	%	INT16	Profibus 7718
	100% means that the drive is at the voltage limit.	-	R/- - -	
	_VoltUtil = (_Udq_ref / _Udq_ref) * 100%			
_WarnActive	Active warnings bit-coded(8-41)	-	UINT16	Profibus 7190
_	Meaning of Bits see _WarnLatched	-	R/- - -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
_WarnLatched	Stored warnings bit-coded(8-41)	-	UINT16	Profibus 7192
WRNS	Stored warning bits are erased in the event	-	R/- -	
STA-ur n5	of a FaultReset. Bits 10,11,13 are automatically deleted. Signal state: 0: not enabled 1: activated		-	
	Bit assignment Bit 0: general warning (see _LastWarning) Bit 1: power amplifier temperature high Bit 2: motor temperature high Bit 3: reserved Bit 4: overload (I ² t) power amplifier Bit 5: overload (I ² t) motor Bit 6: overload (I ² t) braking resistor Bit 7: CAN warning Bit 8: Motor Encoder warning Bit 9: RS485 protocol warning Bit 10: PWRR_A and/or PWRR_B Bit 11: DC bus undervoltage, faulty mains phase Bit 12: Profibus warning Bit 13: Position not yet valid (position detec- tion continuing) Bit 14: reserved Bit 15: reserved			
	Note: assignment depends on control mode			
AccessLock	Blocking of other access channels(8-1)	- 0	UINT16 R/W	Profibus 316
	0: Other access channels enabled 1: Other access channels blocked	- 1	-	
	This parameter allows the fieldbus to block active access to the device for the following access channels: - Commissioning tool - HMI - a second fieldbus			
	The processing of the input signals (e.g. Stop-input) cannot be blocked.			
AT_dir	Direction of rotation autotuning(7-27)	-	UINT16	Profibus 12040
DIR	1 / pos-neg-home / pnh: first positive direc-	ne / pnh : first positive direc- 1	R/W -	
TUN- <i>dı r</i>	 tion, then negative direction with return to initial position2 / neg-pos-home / nph: first negative direction, then positive direction with return to initial position 3 / pos-home / p-h: only positive direction with return to initial position 4 / pos / p: only positive direction without return to initial position 5 / neg-home / n-h: only negative direction with return to initial position 6 / neg / n: only negative direction without return to initial position 	6	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AT_dismax	Movement range autotuning(7-27)	revolution	UINT32	Profibus 12038
DIST	Range in which the automatic optimisation	1.0 1.0	R/W -	
TUN-a, 5E	processes of the controller parameters are run. The range is input relative to the current position. Caution with "movement in only one direc- tion" (parameter AT_dir), it corresponds to the actual movement of a multiple of this specified range. It is used for every optimisation level.	999.9 Fieldbus 10 10 9999	-	
AT_gain GAIN	Adapting controller parameters (tighter/loo- ser)(7-29)	%	UINT16 R/W	Profibus 12052
TUN-ũRι η	Measure of the degree of tightness of the regulation. The value 100 represents the theoretical optimum. Values larger than 100 mean that the regulation is tighter and smaller values mean that the regulation is looser.	-	-	
AT_J	Inertia of the entire system(7-29)	kg cm ²	UINT16	Profibus 12056
-	is automatically calculated during the autotu- ning process	0.0 - 0.0	R/W per. -	
	in 0.1 kgcm^2 steps			
AT_M_friction	System friction moment()	A _{pk} 0.00	UINT16	Profibus 12046
	is determined during the autotuning process	0.00	R/- -	
-	in 0.01Apk steps	0.00	-	
AT_M_load	Constant load torque()	A _{pk}	INT16	Profibus 12048
	is determined during the autotuning process	0.00 -	R/- -	
-	in 0.01Apk steps	0.00	-	
AT_mechanics	System coupling type(7-27)	-	UINT16	Profibus 12060
MECH	1: direct coupling (J ext. to J motor <3:1)	1 1	R/W	
TUN-NE[h	 2: medium coupling () 3: medium coupling (short toothed belt) 4: medium coupling () 5: soft coupling (J ext. to J motor between 5:1 and 10:1, linear axis) 	5	-	
AT_n_ref	Speed jump for motor starting()	1/min	UINT16	Profibus 12044
NREF		10 100	R/W -	
TUN-nr EF		1000	-	
AT_progress	Autotuning progress(7-29)	% 0 0 100	UINT16 R/- -	Profibus 12054
AT_start	Start Autotuning(7-27)	-	UINT16	Profibus 12034
_	0: End	0	R/W	
_	1: Activate	- 1	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
AT_state	Autotuning status(7-29)	-	UINT16	Profibus 12036
-	Bit15: auto_tune_err Bit14: auto_tune_end Bit13: auto_tune_process	-	R/- - -	
	Bit 100: last processing step			
AT_wait	Waiting time between autotuning steps(7-29)	ms 300	UINT16 R/W	Profibus 12050
WAIT TUN-ሬቶ፣ ይ		1200 10000	-	
BRK_trelease BTRE DRC-65rE	Time delay when opening or releasing the brake(8-63)	ms 0 0 1000	UINT16 R/W per. -	Profibus 1294
BRK_tclose BTCL DRC-bt[L	Time delay when setting the brake(8-63)	ms 0 0 1000	UINT16 R/W per.	Profibus 1296
Cap1Activate	Capture unit 1 Start/Stop(8-59)		UINT16	Profibus 2568
- 	Value 0 : abort capture function Value 1: start capture once Value 2: start capture continuously With one-time capture the function is termi- nated at the first captured value. The capture continues endlessly with conti- nuous capture. Position capture can only be enabled with the "fieldbus" device setting.	0 - 2	R/W - -	
Cap1Config	Configuration of capture unit 1(8-59)	- 0	UINT16 R/W	Profibus 2564
-	0 = position capture at 1->0 switch 1 = position capture at 0->1 switch	0 1	-	
Cap1Count	Capture unit 1 event counter(8-59)	-	UINT16	Profibus 2576
-	Counts the capture events. Counter is reset when the capture unit 1 is enabled.	-	R/- - -	
Cap1Pos	Capture unit 1 captured position(8-59)	usr	INT32	Profibus 2572
-	Captured position at the time of the "capture signal". The captured position is recalculated after "set dimensions" or after a "homing".	-	R/- - -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
Cap2Activate	Capture unit 2 Start/Stop(8-59)	-	UINT16	Profibus 2570
-	Value 0 : abort capture function Value 1: start capture once Value 2: start capture continuously	0 - 2	R/W - -	
	With one-time capture the function is termi- nated at the first captured value. The capture continues endlessly with conti- nuous capture.			
	Position capture can only be enabled with the "fieldbus" device setting.			
Cap2Config	Configuration of capture unit 2(8-59)	-	UINT16	Profibus 2566
-	0 = position capture at 1->0 switch 1 = position capture at 0->1 switch	0 0 1	R/W - -	
Cap2Count	Capture unit 2 event counter(8-59)	-	UINT16	Profibus 2578
-	Counts the capture events. Counter is reset when the capture unit 2 is enabled.	-	R/- - -	
Cap2Pos	Capture unit 2 captured position(8-59)	usr -	INT32	Profibus 2574
	Captured position at the time of the "capture		R/- -	
-	signal". The captured position is recalculated after "set dimensions" or after a "homing".		-	
CapStatus	Status of capture units(8-59)	-	UINT16	Profibus 2562
-	Read access: Bit 0: position capture by CAP1 is complete Bit 1: Position captured via CAP2	-	R/- - -	
CTRL_I_max	Current limiting(7-14)	A _{pk}	UINT16	Profibus 4610
IMAX	Value must not exceed max. permissible cur-	0.00	R/W per.	
SET-, NRH	rent of motor or power amplifier.	299.99	-	
	Default is the smallest value of M_I_max and PA_I_max	Fieldbus 0		
		29999		
CTRL_I_max_fw	Field-shunting control max. field current()	A _{pk} 0.00	UINT16 R/W	Profibus 4376
-	maximum value is approx. half of the lower value of the nominal current of the power amplifier and the motor.	0.00 327.67	per. expert	
		Fieldbus 0 0 32767		
CTRL_KFDn	Speed regulator pilot control D factor()	- 0 0 3175	UINT16 R/W per. expert	Profibus 4618

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_KFPp -	Position controller feed pilot control speed() Over-control up to 110% possible.	% 0.0 110.0 Fieldbus 0 0 1100	UINT16 R/W per. -	Profibus 4624
CTRL_KPid	Current controller longitudinal (d) P factor() Is calculated from motor parameters. In 0.1V/A steps	V/A 0.5 - 1270.0 Fieldbus 5 12700	UINT16 R/- per. -	Profibus 4354
CTRL_KPiq	Current controller transverse (q) P factor() Value is calculated from motor parameters in 0.1 V/A steps	V/A 0.5 - 1270.0 Fieldbus 5	UINT16 R/- per. -	Profibus 4358
CTRL_KPn	Speed controller P-factor(7-33) Default value is calculated from motor para- meters	A/(1/min) 0.0001 - 1.2700 Fieldbus 1 12700	UINT16 R/W per. -	Profibus 4614
CTRL_KPp	Position controller P-factor(7-39) Default value is calculated	1/s 2.0 - 495.0 Fieldbus 20 4950	UINT16 R/W per. -	Profibus 4620
CTRL_n_max NMAX SET-กมิติษั	Speed limitation(7-14) Max. speed of rotation motor must not be exceeded Default is the maximum speed of the motor (see M_n_max)	1/min 0 - 13200	UINT16 R/W per. -	Profibus 4612
CTRL_Nfbandw	Bandwidth notch filter current() The bandwidth is defined as follows: Fb/F0	% 10 30 99	UINT16 R/W per. expert	Profibus 4646

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_Nfdamp	Damping notch filter current()	% 1.0 10.0 45.0	UINT16 R/W per. expert	Profibus 4644
		Fieldbus 10 100 450		
CTRL_Nffreq	Frequency notch filter current()	Hz	UINT16	Profibus 4642
-	The filter is disabled at the value of 15000.	50.0 1500.0 1500.0	R/W per. expert	
		Fieldbus 500 15000 15000		
CTRL_Pcdamp	Damping Posicast filter speed()	%	UINT16	Profibus 4648
_	The filter is disabled at the value of 1000.	50.0 100.0 100.0	R/W per. expert	
		Fieldbus 500 1000 1000		
CTRL_Pcdelay	Time delay Posicast filter speed() The filter is disabled at the value of 0.	ms 0.00 0.00 25.00	UINT16 R/W per. expert	Profibus 4650
-		Fieldbus 0 0 2500	c,poit	
CTRL_TAUiref	Filter time constant reference value filter of the reference current value()	ms 0.00 1.20 4.00	UINT16 R/W per. -	Profibus 4640
		Fieldbus 0 120 400		
CTRL_TAUnref	Filter time constant reference value filter of the speed reference value(7-33)	ms 0.00 9.00 327.67	UINT16 R/W per. -	Profibus 4626
		Fieldbus 0 900 32767		

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
CTRL_TNid	Current controller longitudinal (d) setting time()	ms 0.13	UINT16 R/-	Profibus 4356
-	Value is calculated from motor parameters	- 327.67	per. -	
	in 0.01ms steps	Fieldbus 13		
		32767		
CTRL_TNiq	Current controller lateral (q) setting time()	ms	UINT16	Profibus 4360
	Value is calculated from motor parameters	0.13 -	R/- per.	
-	in 0.01ms steps	327.67	-	
		Fieldbus 13		
		32767		
CTRL_TNn	Speed controller integral time(7-33)	ms 0.00 9.00 327.67	UINT16 R/W per. -	Profibus 4616
		Fieldbus 0 900 32767		
CUR_I_target	Set current in operating mode current cont- rol(8-14)	A _{pk} -300.00 0.00 300.00	INT16 R/W - -	Profibus 8200
		Fieldbus -30000 0 30000		

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
ENC_pabsusr	Setting position of the motor encoder directly(7-23)	usr 0	UINT32 R/W	Profibus 1324
-	Value range depends on the sensor type.	- 2147483647	-	
	SRS: Sincos single turn: 0max_pos_usr/rev 1 SRM: Sincos multiturn: 0 (4096 * max_pos_usr/rev.) -1			
	max_pos_usr/rev.: maximum user position for one motor revolution, with default position scaling this value is 16384.			
	 !!!Important: * If the process is to be conducted with direction inversion function, it must be set before setting the motor encoder position * The setting value will only be active when the controller is switched on the next time. After the write access a wait of at least 1 second is required until the controller is switched off. * Changing the value also changes the position of the virtual index pulse and the index pulse displaced at ESIM function. 			
ESIMscale ESSC DRC-E55E	Encoder simulation - setting the resolu- tion(7-22)	Inc 8 4096 65535	UINT16 R/W per. -	Profibus 1322
	the complete value range is available for the resolution.			
	For resolutions that can be divided by 4 the index pulse must be at A=high and B=high.			
	CAUTION: the values are not enabled until the controller is restarted. After the write access a wait of at least 1 second is required until the controller is switched off.			
FLTAmpOnCyc	ENABLE cycles up to time of error()	-	UINT16	Profibus 15370
-	Number of power amplifier turn-on proces- ses after switching on the power supply (control voltage) up to the appearance of the error	-	R/- - -	
FLTAmpOnTime	Time error occurs after ENABLE()	S -	UINT16 R/- -	Profibus 15372
-			-	
FLT_class	Error class(10-7)	- 0	UINT16 R/-	Profibus 15364
-	0: Warning (no reaction) 1: error (Quick Stop -> status 7) 2: error (Quick Stop -> status 8.9) 3: Fatal error (state 9) 4: Fatal error (state 9, not resettable)	- 4	- -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
FLT_del_err	Erase error memory(10-7)	-	UINT16	Profibus 15112
	1: Erases all entries in the error memory	0 -	R/W -	
-	The erasing process is complete when a 0 is returned when reading.	1	-	
FLT_err_num	Error number(10-7)	-	UINT16	Profibus 15362
-	Reading this parameter brings the complete error entry (error class, time of error) into an intermediate memory from which all com- ponents of the error can be read.	0 - 65535	R/- - -	
	In addition, the read indicator of the error memory is automatically switched forward to the next error entry.			
FLT_ldq	0	Α	UINT16	Profibus 15378
		0.00	R/- -	
-		0.00	-	
FLT_MemReset	Reset the error memory read pointer(10-7) 1: Set error memory read pointer to oldest	- 0	UINT16 R/W	Profibus 15114
	error entry.	- 1	-	
 FLT_n	Speed at error time()	1/min	INT16	Profibus 15376
1 21_11	Speed at entit time()	1/11111	R/-	11011043 13370
_		-	-	
FLT_powerOn	Number of turn-on processes()	- 0	UINT32 R/-	Profibus 15108
POWO		- 4294967295	-	
INF-Pobo		4294907295	-	D <i>(</i>),
FLT_Qual	Error additional information(10-7) This entry contains additional information	0	UINT16 R/- -	Profibus 15368
-	about the error, depending on the error num- ber. Example: a parameter address	65535	-	
FLT_Temp_DEV	Device temperature at error time()	°C	INT16	Profibus 15382
			R/-	
-		-	-	
FLT_Temp_PA	Power amplifier temperature at error time()	°C	INT16	Profibus 15380
		-	R/- - -	
- FLT_Time	Error time(10-7)	S	UINT32	Profibus 15366
	referenced to the operating hours counter	0	R/-	
		- 536870911	-	
FLT_UDC	DC bus voltage at error time()	V	UINT16	Profibus 15374
	in 100mV steps	0.0	R/-	
		- 0.0	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
GEARdenom	Gear ratio denominator(8-16) see description GEARnum	- 1 1	INT32 R/W per.	Profibus 9734
-	2147483647	2147483647	-	
GEARdir_enabl	Enabled direction of motion of the gear pro- cessing(8-16)	- 1	UINT16 R/W	Profibus 9738
-	 1 / positive : pos. direction 2 / negative: neg. direction 3 / both: both directions (default) 	3 3	per. -	
	This can be used to enable a return motion lock.			
GEARnum	Gear ratio numerator(8-16) GEARnum	- -2147483648 1	INT32 R/W per.	Profibus 9736
-	Gear ratio= GEARdenom	2147483647	-	
	The new gear ratio is enabled when the numerator value is transferred.			
GEARratio	Selection of special gear ratios(8-16)	-	UINT16	Profibus 9740
GFAC SET-GFRE	0: Use of the specified gear ratio from GEARnum/GEARdenom 1 : 200 2 : 400 3: 500 4 : 1000 5 : 2000 6 : 4000 7 : 5000 8: 10000 9 : 4096 10 : 8192 11 : 16384	0 0 11	R/W per. -	
	Changing the reference variable by the sta- ted value causes the motor to make one revolution.			
HMdisREFtoIDX	Distance switch - index pulse after reference movement(8-33)	revolution 0.0000	INT32 R/-	Profibus 10264
-	Reading value provides the value of the dif- ference between the index pulse position and the position on the switching flank of the limit or reference switch. Used to check how far the index pulse is from the switching edge and is used as a cri- terion for whether the reference movement can be correctly reproduced with index pulse processing in steps of 1/10000 revolutions	0.0000	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMdisusr	Distance between the switching edge and the reference point(8-30)	usr 1	INT32 R/W	Profibus 10254
-	After leaving the switch, the drive is still posi- tioned in the working range for a defined path and this position is defined as a refe- rence point.	200 2147483647	per. -	
	The parameters are only effective with reference movements without index pulse sear- ching.			
HMIDispPara	HMI display while motor rotates()	-	UINT16	Profibus 14852
SUPV	0: device status (default)	0	R/W	
DRC-5uPU	1: current speed of rotation (n_act) 2: actual motor current (ldq_act)	0 2	per. -	
HMIlocked	Block HMI(8-1)	-	UINT16	Profibus 14850
	0: HMI not blocked	0	R/W	
	1: HMI blocked	0 1	per. -	
	When the HMI is blocked the following actions are no longer possible: - Change parameters - Manual operation (Jog) - Autotuning - FaultReset			
HMmethod	Reference movement method(8-25)	- 1	INT16	Profibus 6936
-	1: LIMN with index pulse 2: LIMP with index pulse, inv., outside 8: REF+ with index pulse, inv., inside 9: REF+ with index pulse, not inv., inside 10: REF+ with index pulse, not inv., outside 11: REF- with index pulse, not inv., outside 12: REF- with index pulse, inv., inside 13: REF- with index pulse, not inv., inside 14: REF- with index pulse, not inv., inside 17: LIMN 18: LIMP 23: REF+, inv., outside 24: REF+, inv., inside 25: REF+, not inv., inside 26: REF+, not inv., outside 27: REF-, inv., outside 28: REF-, inv., inside 29: REF-, not inv., inside 30: REF-, not inv., outside 31: index pulse neg. direction 34: index pulse pos. direction 35: set dimensions	1 18 35	R/W - -	
	Explanation of abbreviations: REF+: search movement in pos. direction REF-: search movement in neg. direction inv.: invert direction in switch not inv.: direction in switch not invert. outside: index pulse/distance outside switch inside: index pulse/distance inside switch			

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMmethod	Reference movement method()	-	UINT16	Profibus 10242
	0: disabled	0	R/W -	
-	 1: LIMN with index pulse 2: LIMP with index pulse, inv., outside 8: REF+ with index pulse, inv., inside 9: REF+ with index pulse, not inv., inside 10: REF+ with index pulse, not inv., outside 11: REF- with index pulse, inv., outside 12: REF- with index pulse, inv., inside 13: REF- with index pulse, inv., inside 13: REF- with index pulse, not inv., inside 14: REF- with index pulse, not inv., outside 17: LIMN 18: LIMP 23: REF+, inv., outside 24: REF+, inv., inside 25: REF+, not inv., inside 26: REF+, not inv., outside 27: REF-, inv., outside 28: REF+, inv., inside 29: REF-, not inv., outside 30: REF-, not inv., outside 31: index pulse, neg. direction of rotation 34: index pulse, pos. direction of rotation 35: Dimension setting Data type for CANopen: INT8 Explanation of abbreviations: REF+: search movement in neg. direction inv.: invert direction of rotation in switch not inv.: direction of rotation in switch not inv.: direction of rotation in switch not inv.	35		
	invert. outside: index pulse/distance outside switch			
HMn	Set speed for search for the switch(8-25)	1/min	UINT16	Profibus 10248
-	The setting value is internally limited to the current parameter setting in RAMPn_max.	1 60 13200	R/W per. -	
HMn_out	Set speed for release movement from switch(8-25)	1/min 1	UINT16 R/W	Profibus 10250
-	The setting value is internally limited to the current parameter setting in RAMPn_max.	6 3000	per. -	
HMoutdisusr	Maximum run-off(8-25)	usr	INT32	Profibus 10252
-	0: run-off check inactive >0: run-off in user-defined units	0 0 2147483647		
	The switch must be disabled again inside this run-off, otherwise the reference move- ment is aborted			
HMp_homeusr	Position on reference point(8-25)	usr	INT32	Profibus 10262
-	After successful reference movement this position value is automatically set at the reference point.	-2147483648 0 2147483647	R/W per. -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
HMp_setpusr	Position for dimension setting(8-38)		INT32 B/W	Profibus 6956
-	Dimension setting position for homing method 35	0 usr	R/W - -	
HMsrchdisusr	Maximum search distance after traversing over the switch(8-25)	usr 0	INT32 R/W	Profibus 10266
-	0: search distance processing inactive >0: search distance in user-defined units	0 2147483647	per. -	
	The switch must be disabled again inside this search distance, otherwise the reference movement is aborted			
IODirPosintf	Counting direction at position interface()	-	UINT16	Profibus 2062
-	0 / clockwise: Clockwise 1 / counter clockwise: Counterclockwise	0 0 1	R/W per. -	
IOposInterfac	Signal selection at position interface(7-11)	-	UINT16 R/W per. -	Profibus 1284
IOPI	RS422 IO interface (Pos) as:	0 0		
DRC-, ₀₽,	 0 / ABinput / AB: input ENC_A, ENC_B, ENC_I (index pulse) 4x evaluation 1 / PDinput /PD: input PULSE, DIR, ENABLE2 2 / ESIMoutput / ESIM: output: ESIM_A, ESIM_B, ESIM_I 	2		
	CAUTION: A change of the setting is not activated until the unit is switched on again.			
IOsigLimN	LIMN signal evaluation(8-39)	-	UINT16	Profibus 1566
-	 0 / none: inactive 1 / normally closed: normally closed contact 2 / normally open: normally open contact 	0 1 2	R/W per. -	
IOsigLimP	LIMP signal evaluation(8-39)		UINT16	Profibus 1568
-	 0 / none: inactive 1 / normally closed: normally closed contact 2 / normally open: normally open contact 	0 1 2	R/W per. -	
lOsigRef	REF signal evaluation(8-39)	- 1 1 2	UINT16 R/W per. -	Profibus 1564
-	 1 / normally closed: normally closed con- tact 2 / normally open: normally open contact 			
	The reference switch is only enabled while processing the reference movement to REF.			
JOGactivate	Activation of jog()	-	UINT16	Profibus 10498
-	Bit0: clockwise rotation Bit1 : counterclockwise rotation Bit2 : 0=slow 1=fast	0 0 7	R/W - -	
JOGn_fast	Speed for fast jog(8-12)	1/min	UINT16	Profibus 10506
NFST JOG-nF5Ł	The setting value is internally limited to the current parameter setting in RAMPn_max.	1 180 13200	R/W per. -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
JOGn_slow	Speed for slow jog(8-12)	1/min	UINT16	Profibus 10504
NSLW	The setting value is internally limited to the	1 60	R/W per.	
JOG-ი5Lს	current parameter setting in RAMPn_max.	13200	-	
JOGstepusr	inching distance before continuous opera- tion(8-12)	usr 0	INT32 R/W	Profibus 10510
-	0: direct activation of continuous operation >0: positioning section per inching cycle	20	per. -	
JOGtime	Waiting time before continuous opera- tion(8-12)	ms 1	UINT16 R/W	Profibus 10512
-	Time is only effective if an inching distance not equal to 0 has been set, otherwise direct transition to continuous operation.	500 32767	per. -	
LIM_I_maxHalt	Current limiting for Halt(8-58)	A _{pk}	UINT16	Profibus 4364
LIHA SET-L, hR	Max. current during braking after Halt or ter- mination of an operating mode.	- R/W - per.		
	Maximum and default value settings depend on motor and power amplifier			
	in 0.01Apk steps			
LIM_I_maxQSTP	Current limiting for Quick Stop(8-57)	A _{pk}	UINT16	Profibus 4362
LIQS SET-L: 95	Max. current during braking via torque ramp resulting from an error with error class 1 or 2, and when a software stop is triggered	-	R/W per. -	
	Maximum and default value setting depend on motor and power amplifier			
	in 0.01Apk steps			
M_I_0	Motor constant current at standstill()	A _{pk}	UINT16	Profibus 3366
	in 0.01 Apk steps	- '	R/-	
-		-	-	
M_I_max	Motor maximum current()	A _{pk}	UINT16	Profibus 3340
MIMA	in 0.01 Apk steps	- '	R/-	
INF-0, 08		-	-	
M_I_nom	Nominal motor current()	A _{pk}	UINT16	Profibus 3342
MINO	in 0.01 Apk steps	-	R/-	
INF-fi no		-	-	
M_12t	max. allowable time for M_I_max()	ms -	UINT16 R/-	Profibus 3362
		-	-	
 M_Jrot	Motor moment of inertia()	kg cm ²	UINT16	Profibus 3352
0.00	in 0.1 kgcm^2 steps	-	R/-	. 1011040 0002

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
M_kE	Motor EMF constant kE()	-	UINT16	Profibus 3350
	Voltage constant in Vpk at 1000 1/min	-	R/- -	
-		-	-	
M_L_d	Motor inductance d-direction()	mH	UINT16	Profibus 3358
	in 0.01 mH steps	-	R/-	
-		-	-	
M_L_q	Motor inductance q-direction()	mH	UINT16	Profibus 3356
₩_ - _9	in 0.01 mH steps	-	R/-	
		-	-	
-		-	-	
M_M_max	Motor peak torque()	N cm	UINT16 R/-	Profibus 3346
		-	-	
-		-	-	
M_M_nom	Nominal motor torque()	N cm	UINT16	Profibus 3344
		-	R/-	
-		-	-	
M_n_max	maximum permissible motor speed()	1/min	UINT16	Profibus 3336
		-	R/-	
_		-	-	
		1 /		Drafibua 0000
M_n_nom	Nominal motor speed()	1/min -	UINT16 R/-	Profibus 3338
		-	-	
-		-	-	
M_Polepair	Motor pole-pair number()	-	UINT16	Profibus 3368
		-	R/- -	
-		-	-	
M_R_UV	Motor termination resistance()	Ω	UINT16	Profibus 3354
	in 10m Ω steps	-	R/-	
-	·	-	-	
M_Sensor	Motor encoder type()	-	UINT16	Profibus 3334
0011001	0 / unknown : unknown	-	R/-	
	1: reserved	-	-	
-	2 reserved	-	-	
	 3 / SRS SinCos 1024 marks Single turn 4 / SRM: SinCos 1024 marks Multiturn 5 / SKS: SKS36 128 marks Singleturn 6 / SKM: SKM36 128 marks Multiturn 7 / BLES: BLES 16 marks Singleturn 			
M_serialNo	Motor serial number()	-	UINT32	Profibus 3330
-		-	R/-	
_		-	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
M_T_max	max. motor temperature(8-41)	°C	INT16 R/- -	Profibus 3360
 M_T_warn	Motor temperature warning threshold()	٥°	INT16 R/- -	Profibus 3370
 M_TempType -	Type of temperature sensor() 0: PTC switching 1: NTC linear	- - -	UINT16 R/- -	Profibus 3364
M_Type	Motor type() 0: no motor selected >0: connected motor type	- - -	UINT32 R/- -	Profibus 3332
M_U_nom	Motor nominal voltage() Voltage in 100mV steps	V - -	UINT16 R/- - -	Profibus 3348
MBadr MBAD СОМ-ПЬЯd	Modbus address(7-11) valid addresses : 1 to 247	- 1 1 247	UINT16 R/W per. -	Profibus 5640
MBbaud MBBD COM-ПЬЬd	Modbus baud rate(7-11) Allowed baud rates: 9600 19200 38400 CAUTION: A change of the setting is not	- 9600 19200 38400	UINT16 R/W per. -	Profibus 5638
MBdword_order MBWO COM-Лььь	activated until the unit is switched on again. Modbus word sequence for double words (32 bit values)() Send High Word first or Low Word first 0 / HighLow / HiLo : HighWord-LowWord, High Word first -> Modicon Quantum (default) 1 / LowHigh / LoHi : LowWord-HighWord Low Word first -> Premium, HMI (Telemeca- nique)	- 0 0 1	UINT16 R/W per. -	
MBformat MBFO COM-ПЬF₀	Modbus data format() 1 / 8Bit NoParity 1Stop / 8n1 : 8 bit, no parity bit, 1 stop bit 2 / 8Bit EvenParity 1Stop / 8e1 : 8 bit, even parity bit, 1 stop bit (default) 3 / 8Bit OddParity 1Stop / 8o1 : 8 bit, odd parity bit, 1 stop bit 4 / 8Bit NoParity 2Stop / 8n2 : 8 bit, no parity bit, 2 stop bits CAUTION: A change of the setting is not activated until the unit is switched on again.	- 1 2 4	UINT16 R/W per. -	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
MBnode_guard	Modbus Node Guard()	ms	UINT16	
-	Connection monitoring 0 : inactive (default) >0 : Monitoring time	0 0 10000	R/W - -	
MT_dismax	Max. permissible distance()	revolution	UINT16	Profibus 11782
-	If the maximum permissible distance is exceeded with an active reference value, a class 1 error is triggered.	0.0 1.0 999.9	R/W - -	
	value 0 disables the monitoring.	Fieldbus 0 10 9999		
PA_I_max	Maximum current of power amplifier()	A _{pk}	UINT16	Profibus 4100
PIMA	Current in 10 mA steps	-	R/- per.	
INF-P, NR		-	-	
PA_I_nom	Nominal current of power amplifier()	A _{pk}	UINT16	Profibus 4098
PINO	Current in 10 mA steps	-	R/- per.	
INF-P, no		-	-	
PA_T_max	maximum permissible temperature of the power amplifier(8-41)	°C	INT16 R/- per. -	Profibus 4110
PA_T_warn	Temperature limit of the power ampli- fier(8-41)	°C	INT16 R/- per. -	Profibus 4108
PA_U_maxDC	max. permissible DC bus voltage()	V	UINT16	Profibus 4102
	Voltage in 100mV steps	-	R/-	
-		-	per. -	
PA_U_minDC	DC bus undervoltage threshold for drive switch-off()	V -	UINT16 R/-	Profibus 4104
-	Voltage in 100mV steps	-	per. -	
PA_U_minStopDC	DC bus undervoltage threshold for Quick Stop()	V -	UINT16 R/-	Profibus 4116
-	At this threshold the drive carries out a Quick Stop	-	per. -	
	Voltage in 100mV steps			
PAR_CTRLreset	Reset controller parameter()	-	UINT16	Profibus 1038
RES	1: Control parameters of the speed and posi-	0	R/W	
TUN-rE5	tion controllers are reset The current controller is automatically set according to the connected motor.	1	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PAReeprSave	Back up the parameters in the EEPROM memory()	-	UINT16 R/W	Profibus 1026
-	Bit 0=1: Back up the user parameters.	-	-	
	The current parameters are backed up in the non-volatile memory (EEPROM). The storing process is complete if a 0 is returned when reading the parameters.			
PARfactorySet	Restore factory setting (default values)(8-67)	-	UINT16	
FCS	1: Set all parameters to default values and	0	R/W -	
DRC-FE5	back up in the EEPROM. The factory setting can be triggered via HMI or PowerSuite.	3	-	
	CAUTION: The default state only becomes active at the next start-up.			
PARuserReset	Resetting the user parameters(8-67)	-	UINT16	Profibus 1040
	1: Set the user parameters to default values.	0-	R/W -	
-	All parameters are reset, with the exception of: - communication parameters	1	-	
PBadr	Profibus address()	-	UINT16	
PBAD	valid addresses : 1 to 126	1 126	R/W per.	
СОМ-РЪЯЗ	CAUTION: A change of the setting is not activated until the unit is switched on again.	126	-	
PBFltPpo	Error response to faulty processing of the process data channel()	0	UINT16 R/W	Profibus 6158
-	0 / ErrorClass1error class 0 1 / ErrorClass2: error class 1	1 1	per. -	
PBMapIn	Mapping the PZD5+6 to the master()	-	UINT32	Profibus 6150
-	Parameter number of the object that is map- ped to the PPO2 during the data transfer from the drive to the master. No mapping is active by default.	0	R/W per. -	
	Possible values: 0: no mapping active 7178: error number of the last cause of inter- ruption 2050: Digital inputs/outputs 7200: temperature of power amplifier 7198: DC bus voltage of power amplifier supply voltage 7686: actual motor current 7176: action word			

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus		
PBMapOut	Mapping the PZD5+6 to the drive()	-	UINT32	Profibus 6148		
-	Parameter number of the object that is map- ped to the PPO2 during the data transfer from the master to the drive. The setpoint acceleration is mapped by default.	0	R/W per. -			
	Possible values: 0: no mapping active 1556: acceleration of the profile generator 1558: delay of the profile generator 1538: symmetrical ramp					
PBPkInhibit	Lockout period for read jobs in parameter channel()	ms 0	UINT16 R/W	Profibus 6152		
-	During a static pending read job the reader value is updated periodically at the wait time defined here. 0: no wait time >0: wait time in ms	1000 65535	per. -			
PBSafeState	Safe status()	-	UINT16	Profibus 6154		
-	Response of the drive in the ProfibusDP- Master 'Clear' status.	0 1 1	R/W per. -			
	0 = no reaction 1 = error of class 2 , drive goes to FAULT status if power ampli- fier was enabled.					
POSdirOfRotat	Definition of direction of rotation(8-65)	-	UINT16	Profibus 1560		
PROT DRC- ^p r o է	0 / clockwise / clw: Clockwise 1 / counter clockwise / cclw: Counterclock- wise	0 0 1	R/W per. -			
	Interpretation: The drive rotates clockwise with positive speeds, looking onto the motor shaft at the flange.					
	CAUTION: A change of the setting is not activated until the unit is switched on again					
	CAUTION: When using limit switches, after changing the setting, the limit switch connec- tions must be changed over. The limit switch which is actuated by moving in jog mode in clockwise direction must be connected to the LIMP input, and vice versa.					
POSscaleDenom	Denominator of the position scaling fac- tor(8-51)	usr 1	INT32 R/W	Profibus 1550		
-	Description see numerator (POSscaleNum)	16384 2147483647	per. -			
	Acceptance of a new scaling factor is by transfer of the numerator					

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
POSscaleNum	Numerator of the position scaling fac- tor(8-51)	revolution	INT32 R/W	Profibus 1552
-	:Definition of scaling factor	1 2147483647	per. -	
	Motor revolutions[U]			
	Change in user position [usr]			
	Acceptance of a new scaling factor takes place on the entry of the numerator			
	User limits can be reduced when internal system factors are taken into account			
PPn_target	Speed setpoint for profile position mode(8-20)	1/min 1	UINT16 R/W	Profibus 8970
-	Maximum value is limited to the current set- ting in CTRL_n_max The setting value is internally limited to the current parameter setting in RAMPn_max.	60 13200	-	
PPp_absusr	Absolute target position of profile position operating mode()	usr	INT32 R/W	
-	Min/Max values are dependent upon: - Scaling factor - software limit switch (if this is activated)	-	-	
PPp_relprefusr	Target position relative to current target posi- tion of profile position operating mode()	usr	INT32 R/W	
-	Min/max value : depending on: - position standardisation factor - software limit switch (if enabled)	-	-	
	During a current positioning in Profile Position mode the relative positioning refers to the target position of the current movement. An overrun of the absolute user-defined position limits is possible only if the drive is at standstill when starting the movement ($x_{end=1}$). In this case an implicit setting dimensions to position 0 is run.			
PPp_relpactusr	Target position relative to current motor posi- tion of profile position operating mode()	usr	INT32 R/W	
-	Min/max value : depending on: - position standardisation factor - software limit switch (if enabled)	-	-	
	During a current positioning in Profile Position mode the relative positioning refers to the current motor position. An overrun of the absolute user-defined position limits is possible only if the drive is at standstill when starting the movement $(x_end=1)$. In this case an implicit setting dimensions to position 0 is run.			

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
PVn_target	Setpoint velocity profile velocity operating mode(8-23)	1/min -13200	INT32 R/W	Profibus 9218
-	Maximum value is limited to the current set- ting in CTRL_n_max. The setting value is internally limited to the current parameter setting in RAMPn_max.	- 13200	-	
PWM_fChop	Switching frequency of power amplifier(7-14)	-	UINT16	Profibus 1308
-	Switching frequency of the power amplifier 0 / 4kHz : 4kHz 1 / 8kHz : 8kHz	0 0 1	R/W per. expert	
	factory setting: for motors of the BSH family: the factory set- ting is automatically made for all other motors depending on the connected motor: 4KHz			
RAMP_TAUjerk	Jolt limiting()	ms	UINT16	Profibus 1562
	0 : off	0 0	R/W per.	
-	>0: Setting for filter processing time	128	-	
	0: inactive 1 2 4 8 16 32 64 128			
	Limits the acceleration change (jerk) of the setpoint position generation during the posi- tioning transitions: Standstill - acceleration acceleration - constant movement constant movement - deceleration deceleration - standstill			
	Processing in the following operating modes: - speed control - profile positioning - jog - homing			
	Setting can only be made with inactive operating mode (x_end=1).			
	Not active with braking process via moment ramp ("Halt" or "Quick Stop")			
RAMPacc	Profile generator acceleration(8-54)	(1/min)/s 30 600 3000000	UINT32 R/W per. -	Profibus 1556

AC servo drive

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
RAMPdecel	Deceleration of the profile generator(8-54)	(1/min)/s 750 750 3000000	UINT32 R/W per. -	Profibus 1558
RAMPn_max	Limiting set speed with operating modes with profile generation(8-54)	60	UINT16 R/W	Profibus 1554
-	The parameters are effective in the following operating modes: - profile positioning - profile velocity - homing - jog - oscillator	13200 13200	per. -	
	If a higher setpoint speed is set in one of these operating modes a limit to RAMPn_max is automatically set. This makes it simple to conduct a commis- sioning with limited speed.			
RESext_P	Nominal power of external braking resis- tor(7-14)	W 1 10 32767	UINT16 R/W per. -	Profibus 1316
RESext_R	Resistance value of external braking resis- tor(7-14)	Ω 0.01 100.00 327.67	UINT16 R/W per. -	Profibus 1318
		Fieldbus 1 10000 32767		
RESext_ton	max. permissible switch-in time for external braking resistor(7-14)	ms 1 1 30000	UINT16 R/W per. -	Profibus 1314
RESint_ext	Control of braking resistor(7-14)	-	UINT16	Profibus 1298
-	0 / internal : internal braking resistor 1 / external : external braking resistor	0 0 1	R/W per. -	
RESint_P	Nominal power of internal braking resistor()	W	UINT16 R/- per. -	Profibus 4114
RESint_R	Internal braking resistor()	Ω	UINT16	Profibus 4112
	in 10 mOhm steps	-	R/-	
-		-	per. -	
SPEEDn_target	Set speed in operating mode speed cont- rol(8-15)	1/min -30000	INT16 R/W	Profibus 8456
-	The internal maximum speed is limited by the current setting in CTRL_n_max	0 30000	-	

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPV_Flt_AC	Error response to power failure on one phase(8-41) 1 / ErrorClass1error class 1 2 / ErrorClass2: error class 2 3 / ErrorClass3: error class 3	- 1 2 3	UINT16 R/W per. -	Profibus 1300
SPV_Flt_pDiff	Error response to tracking error(8-41) 1 / ErrorClass1error class 1 2 / ErrorClass2: error class 2 3 / ErrorClass3: error class 3	- 1 3 3	UINT16 R/W per. -	Profibus 1302
SPV_EarthFlt	Earth fault monitoring(8-49) 0 / off : off 1 / on : On (default) In exceptional cases deactivation may be required, e.g.: - parallel connection of multiple devices - operation on an IT mains - long motor lines Disable the monitoring only if it responds when not wanted	- 0 1 1	UINT16 R/W per. expert	Profibus 1312
SPV_MainsVolt	Monitor mains phases(8-50) 0 / off : off 1 / on : default 3-phase devices must only be connected and operated on 3-phase mains. In exceptional cases it may be necessary to disable it, e.g.: - supply via the DC bus	- 0 1 1	UINT16 R/W per. expert	Profibus 1310
SPV_p_maxDiff -	Max. permissible tracking error of the posi- tion controller(8-41) The tracking error is the current position regulation offset minus the speed-dependent position regulation offset. Actually, only the position offset caused by the moment requirements is still referred to for tracking error monitoring.	revolution 0.0001 1.0000 200.0000 Fieldbus 1 10000 2000000	UINT32 R/W per. -	Profibus 4636
SPV_SW_Limits	Monitoring the SW-limit switch(8-39) 0 / none : none (default) 1 / SWLIMP : Activating SW limit switch pos. direction 2 / SWLIMN : Activating SW limit switch neg. direction 3 / SWLIMP+SWLIMN : Activating SW limit switch both. directions The software limit switch is only monitored after a successful homing (ref_ok = 1)	- 0 0 3	UINT16 R/W per. -	Profibus 1542
SPVcommutat	Monitoring commutation(8-48) 0 / off : off 1 / on : on (default)	- 0 1 1	UINT16 R/W per. -	Profibus 1290

Parameter Name Code HMI menu, Code	Description	Unit Minimum value Default value Maximum value	Data type R/W persistent Expert	Parameter address via fieldbus
SPVswLimNusr	negative position limit for software limit switch(8-39)	-2147483648	INT32 R/W per.	Profibus 1546
-	see description of 'SPVswLimPusr'	usr	-	
SPVswLimPusr	positive position limit for software limit switch(8-39)	0147499647	INT32 R/W	Profibus 1544
-	If a user-defined value outside the permis- sible user-defined area is set, the limit switch limits are automatically limited internally to the maximum user-defined value.	2147483647 usr	per. -	
STANDp_win	Standstill window, permissible control devia- tion(8-62)	revolution 0.0000	UINT16 R/W	Profibus 4370
-	The offset for the standstill window time must	Fieldbus	per. -	
	lie in this range of values to allow recognition of the standstill of the drive.			
	Info: The processing of the standstill window must be activated via the STANDpwinTime parameter.	0 10 32767		
STANDpwinTime	Standstill window, time(8-62)	ms	UINT16	Profibus 4372
-	0: Standstill window monitoring deactivated >0 : Time in ms within which the offset must lie in the standstill window	0 0 32767	R/W per. -	
STANDpwinTout	Timeout for the standstill window moni- tor(8-62)	ms 0	UINT16 R/W	Profibus 4374
-	0: timeout monitor deactivated >0 : Timeout in ms	0 16000	per. -	
	Setting the standstill window processing is accomplished via STANDp_win and STAND- pwinTime			
	The time monitoring begins at the moment the target position is reached (position cont- roller setpoint) or at the end of the profile generator processing.			
StartUpMessage	Start-up messages()	-	UINT32	Profibus 312
-	Read: Start-up messages write: Confirmation	-	R/W - -	
	Read: Bit 0=1: First Setup Bit 1 = 1: Motor changed Bit 2 = 1: EEPROM data corrupt Bit 3 = 1: no motor connected Bit 415: reserved			
	Write: Bit 0=1: First Setup confirmation Bit 1 = 1: Motor changed confirmation Bit 215: reserved			

12 Accessories and spare parts

12.1 Optional accessories

Description	Order number
Peripheral control terminal	VW3A31101
PowerSuite V2 CD-ROM (commissioning software)	VW3A8104
PC connection kit, converter RS485 to RS232	VW3A8106
USIC (Universal Signal Interface Converter), for signal adaptation to RS422 standard	VW3M3102
Reference Value Adapter RVA for distribution of A/B or pulse/direction signals to 5 devices with 24VDC power supply device to 5VDC sensor power supply	VW3M3101
Holding brake control HBC	VW3M3103

12.2 External braking resistors

Description	Order number
braking resistor IP65; 10 ohm; 400W; 0.75m connector cable	VW3A7601R07
braking resistor IP65; 10 ohm; 400W; 2m connector cable	VW3A7601R20
braking resistor IP65; 10 ohm; 400W; 3m connector cable	VW3A7601R30
braking resistor IP65; 27 ohm; 100W; 0.75m connector cable	VW3A7602R07
braking resistor IP65; 27 ohm; 100W; 2m connector cable	VW3A7602R20
braking resistor IP65; 27 ohm; 100W; 3m connector cable	VW3A7602R30
braking resistor IP65; 27 ohm; 200W; 0.75m connector cable	VW3A7603R07
braking resistor IP65; 27 ohm; 200W; 2m connector cable	VW3A7603R20
braking resistor IP65; 27 ohm; 200W; 3m connector cable	VW3A7603R30
braking resistor IP65; 27 ohm; 400W; 0.75m connector cable	VW3A7604R07
braking resistor IP65; 27 ohm; 400W; 2m connector cable	VW3A7604R20
braking resistor IP65; 27 ohm; 400W; 3m connector cable	VW3A7604R30
braking resistor IP65; 72 ohm; 100W; 0.75m connector cable	VW3A7605R07
braking resistor IP65; 72 ohm; 100W; 2m connector cable	VW3A7605R20
braking resistor IP65; 72 ohm; 100W; 3m connector cable	VW3A7605R30
braking resistor IP65; 72 ohm; 200W; 0.75m connector cable	VW3A7606R07
braking resistor IP65; 72 ohm; 200W; 2m connector cable	VW3A7606R20
braking resistor IP65; 72 ohm; 200W; 3m connector cable	VW3A7606R30
braking resistor IP65; 72 ohm; 400W; 0.75m connector cable	VW3A7607R07
braking resistor IP65; 72 ohm; 400W; 2m connector cable	VW3A7607R20
braking resistor IP65; 72 ohm; 400W; 3m connector cable	VW3A7607R30

12.3 Motor cables

These cables are suitable for BSH motors only .
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Description	Order number
Motor cable 3m for Servomotor, 4*1.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5101R30
Motor cable 5m for Servomotor, 4*1.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5101R50
Motor cable 10m for Servomotor, 4*1.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5101R100
Motor cable 15m for Servomotor, 4*1.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5101R150
Motor cable 20m for Servomotor, 4*1.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5101R200
Motor cable 3m for Servomotor, 4*2.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5102R30
Motor cable 5m for Servomotor, 4*2.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5102R50
Motor cable 10m for Servomotor, 4*2.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5102R100
Motor cable 15m for Servomotor, 4*2.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5102R150
Motor cable 20m for Servomotor, 4*2.5mm ² and 2*1.0mm ² screened; Motor end 8-pole round plug, other cable end open	VW3M5102R200
motor cable 3m for Servomotor, 4*4.0mm ² and 2*1.0mm ² shielded; motor end 8-pole M40 circu- lar plug, other cable end open	VW3M5103R30
motor cable 5m for Servomotor, 4*4.0mm ² and 2*1.0mm ² shielded; motor end 8-pole M40 circu- lar plug, other cable end open	VW3M5103R50
motor cable 10m for Servomotor, 4*4.0mm ² and 2*1.0mm ² shielded; motor end 8-pole M40 cir- cular plug, other cable end open	VW3M5103R100
motor cable 15m for Servomotor, 4*4.0mm ² and 2*1.0mm ² shielded; motor end 8-pole M40 cir- cular plug, other cable end open	VW3M5103R150
motor cable 20m for Servomotor, 4*4.0mm ² and 2*1.0mm ² shielded; motor end 8-pole M40 cir- cular plug, other cable end open	VW3M5103R200

12.4 Encoder cables

These cables are suitable for BSH motors only.

Description	Order number
Encoder cable 3m for Servomotor, 5*(2*0.25mm ²) and 1*(2*0.5mm ²) screened; Motor end 12-pole round plug, unit end 12-pole plug	VW3M8101R30
Encoder cable 5m for Servomotor, 5*(2*0.25mm ²) and 1*(2*0.5mm ²) screened; Motor end 12-pole round plug, unit end 12-pole plug	VW3M8101R50
Encoder cable 10m for Servomotor, 5*(2*0.25mm ²) and 1*(2*0.5mm ²) screened; Motor end 12-pole round plug, unit end 12-pole plug	VW3M8101R100
Encoder cable 15m for Servomotor, 5*(2*0.25mm ²) and 1*(2*0.5mm ²) screened; Motor end 12-pole round plug, unit end 12-pole plug	VW3M8101R150
Encoder cable 20m for Servomotor, 5*(2*0.25mm ²) and 1*(2*0.5mm ²) screened; Motor end 12-pole round plug, unit end 12-pole plug	VW3M8101R200

12.5 Crimping tool and connector / contacts

Description	Order number
Crimping pliers for CN2 and CN5: Molex 69008-0982	
Extraction tool for crimped contacts: Molex 11-03-0043	
5* connector set Molex 10-pin for CN5	VW3M8212
5* connector set Molex 12-pin for CN2	VW3M8213

12.6 RS 422: pulse/direction, ESIM and A/B

Description	Order number
Cable pulse/direction, ESIM, A/B, unit end 10 pole, other end open, 0.5m	VW3M8201R05
Cable pulse/direction, ESIM, A/B, unit end 10 pole, other end open, 1.5m	VW3M8201R15
Cable pulse/direction, ESIM, A/B, unit end 10 pole, other end open, 3m	VW3M8201R30
Cable pulse/direction, ESIM, A/B, unit end 10 pole, other end open, 5m	VW3M8201R50
Cable ESIM, A/B, for Master/Slave operation of units 2* 10-pole, 0.5m	VW3M8202R05
Cable ESIM, A/B, for Master/Slave operation of units 2* 10-pole, 1.5m	VW3M8202R15
Cable ESIM, A/B, for Master/Slave operation of units 2* 10-pole, 3m	VW3M8202R30
Cable ESIM, A/B, for Master/Slave operation of units 2* 10-pole, 5m	VW3M8202R50
Cable pulse/direction, ESIM, AB on Premium CAY, 0.5m, 10-pole + 15-pole SubD	VW3M8203R05
Cable pulse/direction, ESIM, AB on Premium CAY, 1.5m, 10-pole + 15-pole SubD	VW3M8203R15
Cable pulse/direction, ESIM, AB on Premium CAY, 3m, 10-pole + 15-pole SubD	VW3M8203R30
Cable pulse/direction, ESIM, AB on Premium CAY, 5m, 10-pole + 15-pole SubD	VW3M8203R50
Cable pulse/direction, ESIM, AB on Premium CFY, 0.5m, 10-pole + 15-pole SubD	VW3M8204R05
Cable pulse/direction, ESIM, AB on Premium CFY, 1.5m, 10-pole + 15-pole SubD	VW3M8204R15
Cable pulse/direction, ESIM, AB on Premium CFY, 3m, 10-pole + 15-pole SubD	VW3M8204R30
Cable pulse/direction, ESIM, AB on Premium CFY, 5m, 10-pole + 15-pole SubD	VW3M8204R50
Cable pulse/direction, ESIM, AB on Siemens S5 IP247, 3m, 10-pole	VW3M8205R30
Cable pulse/direction, ESIM, AB on Siemens S5 IP247, 3m, 10-pole	VW3M8206R30
Cable pulse/direction, ESIM, AB Siemens S7-300 FM353, 3m, 10-pole	VW3M8207R30
cable pulse/direction, ESIM, AB on Siemens S7 FM354, 3m, 10-pin connector	VW3M8208R30
Cable pulse/direction, ESIM, AB on RVA, USIC or WP/WPM311, 0.5m	VW3M8209R05
Cable pulse/direction, ESIM, AB on RVA, USIC or WP/WPM311, 1.5m	VW3M8209R15
Cable pulse/direction, ESIM, AB on RVA, USIC or WP/WPM311, 3m	VW3M8209R30
Cable pulse/direction, ESIM, AB on RVA, USIC or WP/WPM311, 5m	VW3M8209R50
cable pulse/direction, USIC, 15-pin SubD, other end off, 0.5m	VW3M8210R05
cable pulse/direction, USIC, 15-pin SubD, other end off, 1.5m	VW3M8210R15
cable pulse/direction, USIC, 15-pin SubD, other end off, 3m	VW3M8210R30
cable pulse/direction, USIC, 15-pin SubD, other end off, 5m	VW3M8210R50
cascader cable for RVA, 0.5m	VW3M8211R05

LXM05B

12.7 Mains filters

Description	Order number
mains filter 1~; 9A; 115/230VAC	VW3A31401
mains filter 3~; 7A; 230VAC	VW3A31402
mains filter 1~; 16A; 115/230VAC	VW3A31403
mains filter 3~; 15A; 230/480VAC	VW3A31404
mains filter 1~; 22A; 115/230VAC	VW3A31405
mains filter 3~; 25A; 230/480VAC	VW3A31406
mains filter 3~; 47A; 230/480VAC	VW3A31407

12.8 Mains reactor s

Description	Order number
Mains reactor 1~; 50-60Hz; 7A; 5mH; IP00	VZ1L007UM50
Mains reactor 1~; 50-60Hz; 18A; 2mH; IP00	VZ1L018UM20
Mains reactor 3~; 50-60Hz; 10A; 4mH; IP00	VW3A66502
Mains reactor 3~; 50-60Hz; 16A; 2mH; IP00	VW3A66503
Mains reactor 3~; 50-60Hz; 30A; 1mH; IP00	VW3A66504
Mains reactor 3~; 50-60Hz; 60A; 0.5mH; IP00	VW3A66505

12.9 MODBUS

Description	Order number
MODBUS branching socket, 3* screwed terminal rail, RC termination Connect with cable W3A8306D30.	TSXSCA50
MODBUS 2-way branching socket, 2*socket plug SubD 15-pole, 2* screwed terminal rail, RC termination Connect with cable W3A8306D30.	TSXSCA62
MODBUS connection module, 10*RJ45 plug and 1*screwed terminal rail	LU9GC3
MODBUS termination for RJ45 plug, 120 Ohm, 1nF	VW3A8306RC
MODBUS termination for RJ45 plug, 150 Ohm	VW3A8306R
MODBUS termination for screwed terminal rail, 120 Ohm, 1nF	VW3A8306DRC
MODBUS termination for screwed terminal rail, 150 Ohm	VW3A8306DR
MODBUS T-branching module with integral cable 0.3m	VW3A8306TF03
MODBUS T-branching module with integral cable 1m	VW3A8306TF10
MODBUS-cable, 3m, 1*RJ45 plug, other end insulated	VW3A8306D30
MODBUS-cable, 3m, 1*RJ45 plug, 1*SubD15pole plug, for TSXSCA62	VW3A8306
MODBUS-cable, 0.3m, 2*RJ45 plug	VW3A8306R03
MODBUS-cable, 1m, 2*RJ45 plug	VW3A8306R10
MODBUS-cable, 3m, 2*RJ45 plug	VW3A8306R30
MODBUS-cable, 100m, 4-core, screened and twisted	TSXCSA100
MODBUS-cable, 200m, 4-core, screened and twisted	TSXCSA200

Description	Order number
MODBUS-cable, 500m, 4-core, screened and twisted	TSXCSA500

12.10 Installation material

Description	Order number
adapter plate for top-hat rail mounting, width 77.5mm	VW3A11851
adapter plate for top-hat rail mounting, width 105mm	VW3A31852
EMC kit size 1	VW3M2101
EMC kit size 2 & 3	VW3M2102
EMC kit size 4	VW3M2103

LXM05B

13 Service, maintenance and disposal

Electric shock, fire or explosion

- Only qualified personnel who are familiar with and understand the contents of this manual are authorised to work on and with this drive system.
- The system manufacturer is responsible for compliance with all applicable regulations relevant to earthing the drive system.
- Many components, including printed wiring boards, operate at mains voltage. Do not touch. Do not touch unshielded components or screws of the terminals with voltage present.
- Install all covers and close the housing doors before applying power.
- The motor generates voltage when the shaft is rotated. Lock the shaft of the motor to prevent rotation before starting work on the drive system.
- Before working on the drive system:
 - Switch off power to all terminals.
 - Place a sign "DO NOT SWITCH ON" on the switch and lock to prevent switching on.
 - Wait 6 minutes (for discharge of DC bus capacitors). Do not short-circuit DC bus
 - Measure voltage at DC bus and check for <45V. (The DC bus LED is not a safe indication for absence of the DC bus voltage).

Failure to follow these instructions will result in death or serious injury.

A CAUTION

Destruction of system components and loss of control

Excessive currents can be created at the signal connections if the negative connection to the controller supply voltage is interrupted.

- Do not interrupt the negative connection between power supply unit and load with a fuse or switch
- Check for correct connection before switching on.
- Never connect the controller supply voltage or change its wiring while there is supply voltage present.

Failure to follow these instructions can result in injury or equipment damage.



You cannot carry out repairs yourself. The repair should only be carried out by a certified customer service organisation. No warranty or liability is accepted for repairs made by the customer.

13.1 Service address

If you cannot resolve the fault yourself please contact your appointed sales partner. Have the following details available:

- Type, identification number and serial number of the product (type plate)
- Type of fault (possibly with fault number)
- Previous and concurrent conditions
- Your own ideas regarding the cause of the fault

Include this information if you return the product for inspection or repair.



If you have any questions please contact your local dealer. Your dealer will be happy to give you the name of a customer service outlet in your area.

http://www.telemecanique.com

13.2 Maintenance

The product is maintenance free.

13.2.1 "Power Removal" operating life safety function

The operating life for the "Power Removal" safety function is designed for 20 years. After this period correct function is no longer ensured. The expiry date of the device is determined by adding 20 years to the DOM shown on the type plate.

- ► This date must be included in the system maintenance schedule.
- *Example* The name plate on the device includes the DOM in the DD.MM.YY format, z.B. 31.12.06. (31 December 2006). This means that the safety function is guaranteed until 31 December 2026 (06 + 20 = 26).

13.3 Replacing units

A WARNING

Unexpected behaviour

The behaviour of the drive system is governed by numerous stored data or settings. Unsuitable settings or data may trigger unexpected movements or reactions to signals and disable monitoring functions.

- Do not operate a drive system with unknown settings or data.
- Check the stored data or settings.
- When commissioning carefully run tests for all operating statuses and fault cases.
- Check the functions after replacing the product and also after making changes to the settings or data.
- Only start the system if there are no persons or materials in the danger zone and the system can be operated safely.

Failure to follow these instructions can result in death, serious injury or equipment damage.



Prepare a list with the parameters required for the functions in use.

Observe the following procedure when changing the devices.

- Store all parameter settings in your PC with the commissioning software, see 8.6.10.3 "Duplicate existing device settings" page 8-206.
- Switch off all power supplies. Make sure that power is no longer connected (safety instructions).
- ► Label all connections and remove the product.
- Note the identification number and the serial number from the product nameplate for later identification.
- ▶ Install the new product as specified in chapter 6 "Installation"
- If the product that you are installing was previously used in a different part of the system, the factory settings must be reset before commissioning. See 8.6.10.2 "Restore factory settings" from page 8-205.
- Carry out commissioning in accordance with chapter 7 "Commissioning". Note that with the same motor setting the motor position will no longer match when the device is replaced. This also changes the position of the virtual index point. The motor position associated with the motor installation must be redefined, see parameter ENC_pabsusr.

13.4 Changing the motor

	A WARNING
	Unexpected movement
	Drives can make unexpected movements if incorrectly connected or because of other faults.
	• Operate the device with approved motors only. Even if motors are similar, different adjustment of the encoder system may be a source of danger.
	• Check the wiring. Compatibility is not ensured even with mat- ching connectors on power connection and encoder system.
	Failure to follow these instructions can result in death, se- rious injury or equipment damage.
	 Switch off all power supplies. Make sure that power is no longer connected (safety instructions).
	 Label all connections and remove the product.
	 Note the identification number and the serial number from the pro- duct nameplate for later identification.
	Install the new product as specified in chapter 6 "Installation"
	If the motor originally fitted is changed for a different one, the motor dat set is reread. If the device recognises a different motor type, the controparameters are recalculated and flot is shown on the HMI.
	When the motor is replaced the parameters for the encoder must also b reset, see chapter 7.4.10 "Setting parameters for encoder".
Change motor type temporarily only	 Press ESC if you only want to operate the new motor type temporarily on this device.
	The newly calculated control parameters are not stored in the EEPROM. This means that the original motor can be put back into operation using the previously stored control parameters.
Change motor type permanently	 Press ENT if you wish to operate the new motor type permanently in this device.
	1. The next is calculated control next meters are started in the

 $\lhd~$ The newly calculated control parameters are stored in the EEPROM.

LXM05B

13.5 Shipping, storage, disposal

Note the ambient conditions on page 3-21!

- *Shipping* The product must be protected against shocks during transport. Use the original packaging for this purpose.
- Storage Store the product only under the specified, approved environmental conditions for room temperature and humidity. Protect the product against dust and dirt.
- *Disposal* The product consists of various materials that can be recycled and must be disposed of separately. Dispose of the product in accordance with local regulations

14 Glossary

14.1 Units and conversion tables

The value in the specified unit (left column) is calculated for the desired unit (top row) with the formula (in the field).

Example: conversion of 5 metres [m] to yards [yd] 5 m / 0.9144 = 5.468 yd

14.1.1 Length

	in	ft	yd	m	cm	mm
in	-	/ 12	/ 36	* 0.0254	* 2.54	* 25.4
ft	* 12	-	/ 3	* 0.30479	* 30.479	* 304.79
yd	* 36	* 3	-	* 0.9144	* 91.44	* 914.4
m	/ 0.0254	/ 0.30479	/ 0.9144	-	* 100	* 1000
cm	/ 2.54	/ 30.479	/ 91.44	/ 100	-	* 10
mm	/ 25.4	/ 304.79	/ 914.4	/ 1000	/ 10	-

14.1.2 Mass

1	lb	oz	slug	kg	g
lb	-	* 16	* 0.03108095	* 0.4535924	* 453.5924
oz	/ 16	-	* 1.942559*10 ⁻³	* 0.02834952	* 28.34952
slug	/ 0.03108095	/ 1.942559*10 ⁻³	-	* 14.5939	* 14593.9
kg	/ 0.453592370	/ 0.02834952	/ 14.5939	-	* 1000
g	/ 453.592370	/ 28.34952	/ 14593.9	/ 1000	-

14.1.3 Force

	lb	oz	р	dyne	Ν
lb	-	* 16	* 453.55358	* 444822.2	* 4.448222
oz	/ 16	-	* 28.349524	* 27801	* 0.27801
р	/ 453.55358	/ 28.349524	-	* 980.7	* 9.807*10 ⁻³
dyne	/ 444822.2	/ 27801	/ 980.7	-	/ 100*10 ³
N	/ 4.448222	/ 0.27801	/ 9.807*10 ⁻³	* 100*10 ³	-

14.1.4 Power

	HP	W	
HP	-	* 745.72218	
w	/ 745.72218	-	

14.1.5 Rotation

	1/min (RPM)	rad/s	deg./s	
1/min (RPM) -		* π / 30	* 6	
rad/s	* 30 / π	-	* 57.295	
deg./s	/ 6	/ 57.295	-	

14.1.6 Torque

	lb∙in	lb∙ft	oz∙in	Nm	kp∙m	kp⋅cm	dyne∙cm
lb∙in	-	/ 12	* 16	* 0.112985	* 0.011521	* 1.1521	* 1.129*10 ⁶
lb∙ft	* 12	-	* 192	* 1.355822	* 0.138255	* 13.8255	* 13.558*10 ⁶
oz∙in	/ 16	/ 192	-	* 7.0616*10 ⁻³	* 720.07*10 ⁻⁶	* 72.007*10 ⁻³	* 70615.5
Nm	/ 0.112985	/ 1.355822	/ 7.0616*10 ⁻³	-	* 0.101972	* 10.1972	* 10*10 ⁶
kp∙m	/ 0.011521	/ 0.138255	/ 720.07*10 ⁻⁶	/ 0.101972	-	* 100	* 98.066*10 ⁶
kp⋅cm	/ 1.1521	/ 13.8255	/ 72.007*10 ⁻³	/ 10.1972	/ 100	-	* 0.9806*10 ⁶
dyne⋅cm	/ 1.129*10 ⁶	/ 13.558*10 ⁶	/ 70615.5	/ 10*10 ⁶	/ 98.066*10 ⁶	/ 0.9806*10 ⁶	-

14.1.7 Moment of inertia

	lb∙in²	lb⋅ft ²	kg⋅m²	kg⋅cm²	kp⋅cm⋅s ²	oz∙in²
lb∙in²	-	/ 144	/ 3417.16	/ 0.341716	/ 335.109	* 16
lb⋅ft ²	* 144	-	* 0.04214	* 421.4	* 0.429711	* 2304
kg∙m²	* 3417.16	/ 0.04214	-	* 10*10 ³	* 10.1972	* 54674
kg⋅cm²	* 0.341716	/ 421.4	/ 10*10 ³	-	/ 980.665	* 5.46
kp⋅cm⋅s ²	* 335.109	/ 0.429711	/ 10.1972	* 980.665	-	* 5361.74
oz∙in²	/ 16	/ 2304	/ 54674	/ 5.46	/ 5361.74	-

14.1.8 Temperature

	° F	°C	к
°F	-	(°F - 32) * 5/9	(°F - 32) * 5/9 + 273.15
°C	°C * 9/5 + 32	-	°C + 273
к	(K - 273.15) * 9/5 + 32	K - 273.15	-

14.1.9 Conductor cross section

AWG	1	2	3	4	5	6	7	8	9	10	11	12	13
-	I	2	5	4	5	0	1	0	3	10	11	12	10
mm ²	42.4	33.6	26.7	21.2	16.8	13.3	10.5	8.4	6.6	5.3	4.2	3.3	2.6
AWG	14	15	16	17	18	19	20	21	22	23	24	25	26
mm ²	2.1	1.7	1.3	10	0 00	0.65	0 50	0.41	0.22	0.06	0.20	0.16	0 12
	2.1	1.7	1.5	1.0	0.82	0.65	0.52	0.41	0.33	0.26	0.20	0.16	0.13

14.2 Terms and Abbreviations

AC	Alternating Current
Actual position	Current absolute or relative position of moving components in the drive system.
DC	Direct current
Default value	Factory settings.
Direction of rotation	Rotation of the motor shaft in a positive or negative direction of rotation. A positive direction of rotation is defined as the motor shaft rotating clo- ckwise as the observer faces the end of the protruding shaft.
Drive system	The drive system consists of the controller, power amplifier and motor.
Electronic gear	An input speed is recalculated by the drive system using the values of an adjustable gear factor to derive a new output speed for the motor move- ment.
EMC	Electromagnetic compatibility.
Encoder	Sensor for recording the angular position of a rotating element. The en- coder is mounted on the motor and signals the angular position of the ro- tor.
Error class	Classification of operational faults into groups corresponding to the error responses
EU	European Union
FI	Fault current
Holding brake	brake that only prevents the motor from rotating without power after it has stopped (e.g. a vertikal-axis lowering). It must not be used as a service brake for braking motion.
l ² t-monitoring	Predictive temperature monitoring. The expected temperature rise of unit components is calculated in advance on the basis of the motor cur- rent. If a limit value is exceeded, the drive system reduces the motor cur- rent.
I/O	Inputs/Outputs
Inc	Increment
Index pulse	Encoder signal for referencing the rotor position in the motor. The enco- der sends one index pulse per revolution.
Internal units	Resolution of the power amplifier with which the motor is directed to the new setpoint. Internal units are given in increments.
IT mains	Mains in which all active components are isolated from earth or are earthed by a high impedance. IT: isolé terre (French), isolated earth. Opposite: earthed networks, see TT/TN network
Limit switch	Switch that signals an overrun of the permissible travel range.
NTC	resistance with negative temperature coefficient. Resistance value is re- duced as the temperature rises.
Parameter	Device functions and values that can be set and called by the user.
PC	Personal Computer
PELV	Protective Extra Low Voltage, functional low voltage with safe isolation.

persistent	Designation of whether the value of the parameter is persistent, i.e. after switching off the unit it is retained in the memory. When changing a value via commissioning software or fieldbus, the user must explicitly store the value change in the persistent memory. When entering via HMI the unit stores the value of the parameter automatically at each change.
PLC	Programmable Logic Controller
Power amplifier	A device that generates current for controlling the motor in accordance with the positioning signals from the controller.
Profibus	Standardised open fieldbus compliant with EN 50254-2 over which drives and other devices from different manufacturers communicate with one another.
Protection class	The protection class is a standardised specification for electrical equip- ment that describes the protection against the ingress of foreign bodies and water (for example, IP20).
PTC	resistance with positive temperature coefficient. Resistance value is in- creased as the temperature rises.
Pulse direction signals	Digital signals with variable pulse frequencies which signal changes in position and rotation direction via separate signal wires.
Quick Stop	Quick stop, function used to provide quick braking of the motor via a command or in the event of a fault.
Releasing the brake	Drive may move when unbraked
rms	RMS value of a voltage (V_{rms}) or a current (A_{rms}); abbreviation of "Root Mean Square".
RS485	Fieldbus interface compliant with EIA-485, which enables serial data transmission with multiple devices.
Scaling factor	This factor gives the relationship between an internal unit and the user unit.
TT mains, TN mains	Earthed mains, distinguished by the PE conductor connection. Oppo- site: unearthed networks, see IT mains
User-defined unit	Unit whose reference to motor rotation can be determined by the user via parameters.
Watchdog	Equipment that monitors cyclic basic functions in the drive system. Po- wer amplifier and outputs are switched off in the event of error.

14.3 Product name

LXM05B	AC servo amplifier
PowerSuite	PC software for commissioning
HBC	Holding brake controller
Peripheral control terminal	hand-held operating unit
USIC	(Universal Signal Interface Converter) adapter for RS422 standard
RVA	Reference value adapter for distribution of A/B or pulse/direction signals to 5 units

15 Index

Numerics

24V controller supply voltage 72 24VDC controller power supply 26 3-phase device 66

Α

Abbreviations 275 absolute profile positioning 157 Accessories External braking resistor, data 31 Accessories and spare parts 261 ACTIVE1_OUT 201 ACTIVE2_OUT 77 Address setting using parameters 81 Approved motors 24

В

Baud rate in the fieldbus 81 Baud rate setting using parameters 81 brake ramp, see deceleration ramp Braking function with HBC 201 Braking resistor 29 connecting 60 External 31 external 31 external 50 selection 59 braking resistor connecting 59 installing 49

С

Cable 33 Cable specification control terminal 88 digital signals 86 encoder signals A, B, I 74 MODBUS 81 PC 88 Cable specifications braking resistor 60 motor connection 56 motor encoder 67 Profibus fieldbus interface 83 pulse/direction PD 78 CAP1 197 CAP2 197 Cascading, max. terminal current for 73 Cause of interruption, last 214, 216

cause of last interruption 214, 216 CE mark 14 change operating mode 147 Changing the motor 270 Changing the operating status 142 check limit switch 112 Checking direction of rotation 115 Checking holding brake 114 Commissioning 95 check limit switch 112 checking direction of rotation 115 checking holding brake 114 checking safety functions 113 controller structure 125 digital inputs and outputs 110 extended settings for autotuning 123 optimising controller 125 optimising speed controller 127 presets and optimisation 132 run autotuning 121 setting basic parameters 108 setting parameters for braking resistor 119 setting parameters for encoder 117 setting parameters for encoder simulation 116 steps 105 tool 99 Commissioning software error display 215 features 104 online help 104 system requirements 104 triggering jump function 127 commissioning software Setting reference signal 126 Commissioning software (PowerSuite) 104 Commissioning tools 99 Components and interfaces 12 Connect controller supply voltage 73 Connection 24V controller supply voltage 72 braking resistor 59 digital inputs/outputs 86 Encoder signals A, B, I 74 encoder simulation 79 holding brake controller 70 MOD bus 81 motor encoder 67 motor phases 56 PC and external keypad over RS485 88 power amplifier supply voltage 65 Profibus DP 83 pulse/direction PD 76 Control terminal connecting 88 function 88

Controller entering values 127 optimising 125 controller structure 125 controller supply voltage dimensioning 73 Current Position 159 Speed 161 Current control 151 Current controller function 125

D

Danger classes 18 Declaration of conformity 15 Determining controller values controller values with rigid mechanics 129 determining controller values with less rigid mechanics 129 device installation 48 Mounting 47 **Diagnostics 209** Diagram A/B signals 74 Digital inputs and outputs display and modify 110 **Digital inputs/outputs** connecting 87 Dimensioning aid braking resistor 61 Direction enabling 156 Direction reversal 203 Directives and standards 14 Disposal 267, 271 Documentation and literature references 13 driveStat 144

Ε

Electrical installation 51 Electronic gear 153 EMC 41 cabling 42 motor cables and encoder cables 43 power supply 43 scope of supply and accessories 42 Encoder cable 33 Encoder signals A, B, I connect 74 Environment Installation height 21 Environmental conditions 21 Equipotential bonding conductors 44 Error

current 214 Error class 210 error class 210 Error display 211 error display commissioning software 215 fieldbus 216 HMI 213 Error display on HMI 213 Error response 140, 210 meaning 210 ESIM function 79 resolution 79 Examples 207 Extended settings for autotuning 123 External braking resistors 31 External line filter 49 External mains filter 31

F

Fabricating cables mains power 66 motor phases 57 Fabrication of cable motor rotary encoder 68 Fast position capture 197 Fault (operating status) 140 Fieldbus Error display 216 fieldbus Profibus DP 83 First setup preparation 105 via HMI 106 Function encoder signals A, BI 74 Profibus fieldbus interface 83 Functions 176 braking function with HBC 201 direction reversal 203 fast position capture 197 Halt 196 monitoring functions 176 Quick Stop 195 restoring default values 205 scaling 189 standstill window 200 travel profile 192

G

Gear ratio 155 Glossary 273

Н

Halt 196 HMI control panel 100 Error display 213 first setup 106 function 100 menu structure 101, 102 Holding brake control 32 Holding brake controller 32 connecting 71 rating 70 holding brake controller connection 70 Homing 162 Homing by dimensions setting Dimensions setting 175

I

I²t monitoring 181 Installation electrical 51 mechanical 46 Installation spacing 47 Intended use 17 Interface signal FAULT_RESET 195 Internal mains filter 30 Introduction 11 IT mains, operation in 45

J

Jog 148 Jolt limiting 193

L

LEDs on HMI for Profibus 101 Limit switch limit switch 178 Reference movement without index pulse 167 release movement of drive 179 Limit values setting 108 Line filter 49 line filter 49 Line reactor 31

Μ

Mains filter external 31 installing 49 internal 30 Mains power connecting 66 Mains reactor 49 mains reactor installing 49 Maintenance 267 Malfunctions 218 Mechanical installation 46 Mechanics, Layout for control system 128 Minimum connection assignment 86 MODBUS connecting 82 function 81 modeStat 144 Monitoring braking resistor 59 motor phases 58 parameters 183 Monitoring functions 20, 176 Motor cable 33 Motor cables connecting 58 Motor data set automatic read-in 105 motor encoder connecting 67 Motor rotary encoder function 67 motor rotary encoder sensor type 67 Mounting, mechanical 47

0

Open Collector circuit 77 Operating mode change 147 current control 151 electronic gear 153 homing 162 jog 148 profile position 157 profile velocity 160 speed control 152 start 145 Operating modes 148 Operating states 139 Operating status 107 Fault 140 **Operation 137** Optimising presets 132 Overview 98, 99 all connections 54 procedure for electrical installation 53

Ρ

Parameter calling via HMI 101 layout 227 Parameters 227 PC connecting 88 Pos1, Pos2 144 Position current 159 Position controller function 126 optimising 133 Positioning limits 177 Power connections overview 54 Power Removal 37 application examples 39 category 0 stop 37 category 1 stop 37 Definition 37 requirements 38 PowerSuite 104 Prerequisite for point - to - point start 157, 160 Pre-requisites for setting the operating mode 145 Product name 276 Profibus connection 85 LEDs on HMI 101 Profibus fieldbus interface cable specifications 83 function 83 terminating resistor 84 Profile generator 192 Profile position 157 Profile velocity 160 Pulse/direction PD connecting 78 function 76

Q

Qualifications, personnel 17 Quick Stop 195

R

Ramp shape 192 steepness 192 Rating controller supply voltage 73 REF, see reference switch Reference movement matching 190 Reference movement with index pulse 170 Reference movement without index pulse 167 Reference signal Setting 126 Reference switch Reference movement with index pulse 172 reference movement without index pulse 168 Reference variable filter 128 Relative profile positioning 157 Remove protective foil 48 Restoring default values 205 Rotary encoder (motor) connecting 69 Run autotuning 121

S

Safety function 20, 28, 35, 37 application examples 39 category 0 stop 37 category 1 stop 37 Definition 37 requirements 38 Scaling 189 Second environment 42 Service 267 Service address 268 Set dimensions 175 Set speed 160 Setting parameters for braking resistor 119 Setting parameters for encoder 117 Setting parameters for encoder simulation 116 setting the deceleration ramp 192 Shipping 271 Signal connections overview 55 Signal inputs Circuit diagram 77 SinCos rotary encoder position processing 118 setting absolute position 118 Software limit switches 177 Speed control 152 Speed controller function 126 setting 127 Standstill window 200 start operating mode 145 State display **NRDY 214** WDOG 214 state display FLT 214 State display ULOW 213 State transitions 141, 213

Status diagram 139 Status display DIS 214 WDOG 214 Status machine 107 status machine 213 Status monitoring in movement mode 176 Storage 271 Switching cabinet 47 Switching cabinet setup 42

Т

Technical data 21 Temperature monitoring 180 Terminating resistor Profibus fieldbus interface 84 Terms 275 Testing agencies and certificates 21 Testing safety functions 113 Timing diagram Pulse direction signal 77 Tracking error monitoring function 182 Travel profile 192 Triggering jump function 127 Troubleshooting 209, 218 from errors sorted by bit class 219 troubleshooting malfunctions 218 TÜV certificate for functional safety 16 Type code 13

U

Unit overview 11 Units and conversion tables 273

V

ventilation 47 Voltage reduction 202

W

Wiring controller supply voltage 72 Wiring diagram 24V power supply 73 braking resistor 60 control terminal 89 digital signals 87 encoder signals A, B, I 75 ESIM 80 holding brake controller 71 mains power 66 mains power, single phase device 66 MODBUS 82 motor rotary encoder 69 PC 89 Profibus DP on CN1 85 PULSE/DIR, wiring diagram pulse/direction PD, pulse/direction PD wiring diagram 78