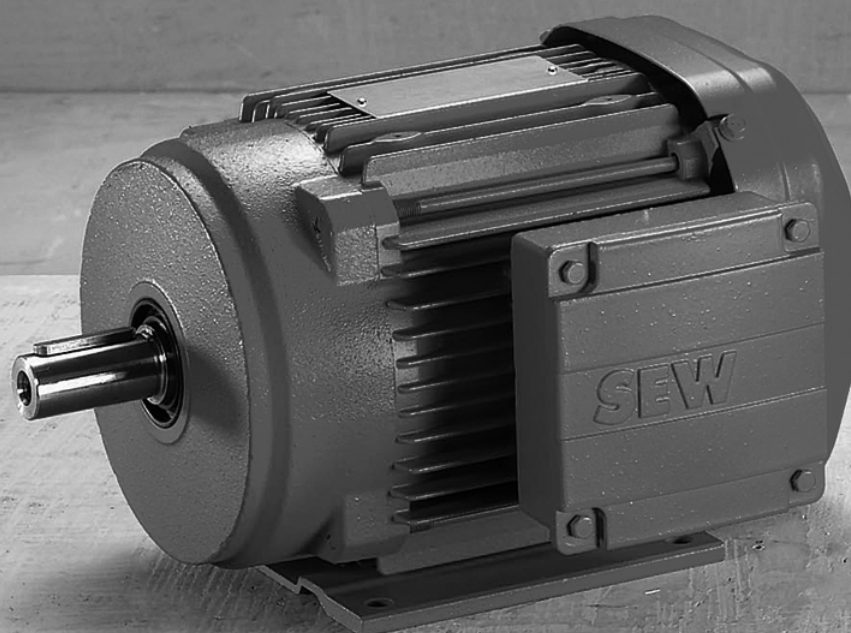




SEW
EURODRIVE

Operating Instructions



Explosion-Proof AC Motors EDR.71 – 225





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1 General Information

1.1 How to use this documentation

The documentation is an integral part of the product and contains important information on operation and service. The documentation is written for all employees who assemble, install, startup, and service this product.

The documentation must be accessible and legible. Make sure that persons responsible for the system and its operation, as well as persons who work independently on the unit, have read through the documentation carefully and understood it. If you are unclear about any of the information in this documentation, or if you require further information, contact SEW-EURODRIVE.

1.2 Structure of the safety notes

1.2.1 Meaning of the signal words

The following table shows the grading and meaning of the signal words for safety notes, notes on potential risks of damage to property, and other notes.

Signal word	Meaning	Consequences if disregarded
▲ DANGER	Imminent danger	Severe or fatal injuries
▲ WARNING	Possible dangerous situation	Severe or fatal injuries
▲ CAUTION	Possible dangerous situation	Minor injuries
NOTICE	Possible damage to property	Damage to the drive system or its environment
NOTE ON EXPLOSION PROTECTION	Important note on explosion protection	Suspension of explosion protection and resulting hazards
INFORMATION	Useful information or tip: Simplifies the handling of the drive system.	

1.2.2 Structure of the section-related safety notes

Section-related safety notes do not apply to a specific action, but to several actions pertaining to one subject. The used symbols indicate either a general or a specific hazard.

This is the formal structure of a section-related safety note:



▲ SIGNAL WORD

Type and source of danger.

Possible consequence(s) if disregarded.

- Measure(s) to prevent the danger.

1.2.3 Structure of the embedded safety notes

Embedded safety notes are directly integrated in the instructions just before the description of the dangerous action.

This is the formal structure of an embedded safety note:

- **▲ SIGNAL WORD** Nature and source of hazard.
Possible consequence(s) if disregarded.
 - Measure(s) to prevent the danger.



1.3 Rights to claim under warranty

A requirement of fault-free operation and fulfillment of any rights to claim under limited warranty is that you adhere to the information in the documentation. Read the documentation before you start working with the unit!

1.4 Exclusion of liability

You must comply with the information contained in this documentation to ensure safe operation of the EDR.. explosion-proof AC motors units and to achieve the specified product characteristics and performance requirements. SEW-EURODRIVE assumes no liability for injury to persons or damage to equipment or property resulting from non-observance of the documentation. In such cases, any liability for defects is excluded.

1.5 Copyright

© 2012 - SEW-EURODRIVE. All rights reserved.

Copyright law prohibits the unauthorized duplication, modification, distribution, and use of this document, in whole or in part.

1.6 Product names and trademarks

The brands and product names contained within this publication are trademarks or registered trademarks of the titleholders.



2 Safety Notes

The following basic safety notes must be read carefully to prevent injury to persons and damage to property. The operator must ensure that the basic safety notes are read and adhered to. Make sure that persons responsible for the system and its operation, as well as persons who work independently on the unit, have read through the operating instructions carefully and understood them. If you are unclear about any of the information in this documentation or if you require further information, please contact SEW-EURODRIVE.

2.1 Preliminary information

The following safety notes are primarily concerned with the use of the following components: EDR.. explosion-proof AC motors. If using gearmotors, please also refer to the safety notes in the corresponding operating instructions for:

- Gear unit

Also observe the supplementary safety notes in the individual sections of this documentation.

2.2 General information



⚠ WARNING

During operation, the motors and gearmotors can have live, bare (in the event of open connectors/terminal boxes) and movable or rotating parts as well as hot surfaces, depending on their enclosure.

Severe or fatal injuries.

- All work related to transportation, storage, installation, assembly, connection, startup, maintenance and repair may only be carried out by qualified personnel, in strict observance of:
 - The relevant detailed operating instructions
 - The warning and safety signs on the motor/gearmotor
 - All other project planning documents, operating instructions and wiring diagrams related to the drive
 - The specific regulations and requirements for the system
 - The national/regional regulations governing safety and the prevention of accidents
- Never install damaged products
- Immediately report any damage to the shipping company

Removing the required protection cover or the housing without authorization, improper use as well as incorrect installation or operation may result in severe injuries to persons or damage to property.

This documentation provides additional information.



2.3 Target group

Any mechanical work may only be performed by adequately qualified personnel. Qualified staff in the context of this documentation are persons familiar with the design, mechanical installation, troubleshooting and servicing of the product who possess the following qualifications:

- Training in mechanical engineering, e.g. as a mechanic or mechatronics technician (final examinations must have been passed).
- They are familiar with these operating instructions.

Any electronic work may only be performed by adequately qualified electricians. Qualified electricians in the context of this documentation are persons familiar with electrical installation, startup, troubleshooting and servicing of the product who possess the following qualifications:

- Training in electrical engineering, e.g. as an electrician, electronics or mechatronics technician (final examinations must have been passed).
- They are familiar with these operating instructions.

All work in further areas of transportation, storage, operation and waste disposal must only be carried out by persons who are trained appropriately.

All qualified personnel must wear appropriate protective clothing.

2.4 Designated use

The explosion-proof electric motors are intended for industrial systems.

When installed in machines, startup of the motors (i.e. start of designated operation) is prohibited until it is determined that the machine meets the requirements stipulated in EC Directive 94/9/EC (ATEX Directive).

NOTES ON EXPLOSION PROTECTION



- The motor is only allowed to be operated under the conditions described in the "Startup" section.
- A motor may only be operated with the frequency inverter when the requirements of the prototype test certificates and/or this documentation and the information on the nameplate of the motor, if available, are fulfilled.
- There may be no aggressive substances in the vicinity that could damage the paint and seals.
- The motors must not be operated in areas/applications that cause strong electrical charge on the motor housing, e.g. as a fan motor in a dust-transporting tube as this may cause electrostatic charge of the coated surfaces.

Air-cooled types are dimensioned for ambient temperatures of -20 °C to +40 °C and installation altitudes ≤ 1000 m above sea level. Note that information on the nameplate may differ. The ambient conditions must comply with all the specifications on the nameplate.



2.5 Other applicable documentation

The following publications and documents have to be observed as well:

- Wiring diagrams provided with the motor
- Operating instructions "Explosion-Proof Gear Units R..7, F..7, K..7, S..7 Series, SPIROPLAN® W" for gearmotors
- Operating Instructions "Explosion-Proof VARIBLOC® Variable-Speed Gear Units and Accessories" / "Explosion-Proof VARIMOT® Variable-Speed Gear Units and Accessories"
- Operating instructions of any mounted frequency inverter for motors powered by inverters.
- Operating instructions of installed options, if applicable
- "Explosion-Proof AC Motors" catalog and/or
- "Explosion-proof drives" catalog
- "Explosion-Proof AC Motors EDR.71-225, 315" operating instructions

Please note that the complete range of technical documentation is available at our home page:

www.sew-eurodrive.com

2.6 Transport/storage

Inspect the shipment for any damage that may have occurred in transit as soon as you receive the delivery. Inform the shipping company immediately. It may be necessary to preclude startup.

Tighten the eyebolts securely. They are designed to only carry the weight of the motor/gearmotor; do not attach any additional loads.

The built-in lifting eyebolts comply with DIN 580. Always observe the loads and regulations listed in this standard. If the gearmotor is equipped with two eyebolts, then both should be used for transportation. In this case, the tension force vector of the slings must not exceed a 45° angle according to DIN 580.

Use suitable, sufficiently rated handling equipment if required. Reattach these in the case of further transportation.

Store the motor/gearmotor in a dry, dust-free environment if it is not to be installed straight away. You must not store the motor/gearmotor outdoors or on the fan guard. The motor/gearmotor can be stored for up to 9 months without requiring any special measures before startup.

2.7 Installation

Make sure that the supports are even, the foot and flange mounting is correct and if there is direct coupling, align with precision. Resonances between the rotational frequency and the double network frequency caused by the structure are to be avoided. Release the brake (if installed), turn rotor manually, check for unusual grinding noise. Check the direction of rotation in decoupled status.

Only install or remove belt pulleys and couplings using suitable devices (heat up) and cover with a touch guard. Avoid improper belt tension.



Make the pipe connections that may eventually be required. Mounting positions with shaft ends pointing upwards should be equipped with a cover to prevent foreign objects from falling into the fan. Ensure that ventilation openings are not obstructed and that used air, including air from adjacent units, cannot be drawn in again straight away.

Observe the notes in the "Mechanical Installation" section.

2.8 Electrical connection

All work may only be carried out by qualified personnel. During work, the low-voltage machine must be on standstill, enabled, and safeguarded against an accidental restart. This also applies to auxiliary circuits (e.g. anti-condensation heating or forced cooling fan).

Check that the motor is de-energized!

Exceeding the tolerances in EN 60034-1 (VDE 0530, part 1) – voltage +5 %, frequency +2 %, curve shape, symmetry – increases the heating and influences electromagnetic compatibility. Also observe DIN IEC 60364 and EN 50110 (and, if applicable, other national regulations, such as DIN VDE 0105 for Germany).

In addition to the generally applicable installation regulations for low-voltage equipment, it is also necessary to comply with the special regulations for setting up electrical machinery in potentially explosive atmospheres (operating safety regulations in Germany: EN 60079-14; EN 61241-14 and system-specific regulations).

Observe the wiring information and differing data on the nameplate as well as the wiring diagram in the terminal box.

The connection should be a continuous secure electrical connection (no protruding wire ends); use the cable end equipment intended for this purpose. Establish a secure protective earth connection. When the motor is connected, the distances between live and conductive parts must not be shorter than the minimum values according to DIN EN / IEC 60079-7 and -15 and national regulations. The minimum values according to the respective standards must be observed, see the following table:

Nominal voltage V_N	Distance for motors in category 3 (DIN EN / IEC 60079-15)	Distance for motors in category 2 (DIN EN / IEC 60079-7)
≤ 500 V	5 mm	8 mm
> 500 V to ≤ 690 V	5.5 mm	10 mm

The terminal box must be free of foreign objects, dirt and humidity. Unused cable entry openings and the box itself must be closed so that they are dust and water proof. Secure keys for test mode without output elements. Assure yourself of the flawless operability prior to starting up low-voltage machines.

Observe the notes in the "Electrical Installation" chapter.

2.9 Startup/operation

Whenever changes to normal operation occur, such as increased temperatures, noise, vibrations, etc., try to determine the cause. Consult the manufacturer if required. Never deactivate protection devices, even in test mode. Switch off the motor in case of doubt.

Regularly clean air ducts in dusty or dirty environments.



3 Motor Structure



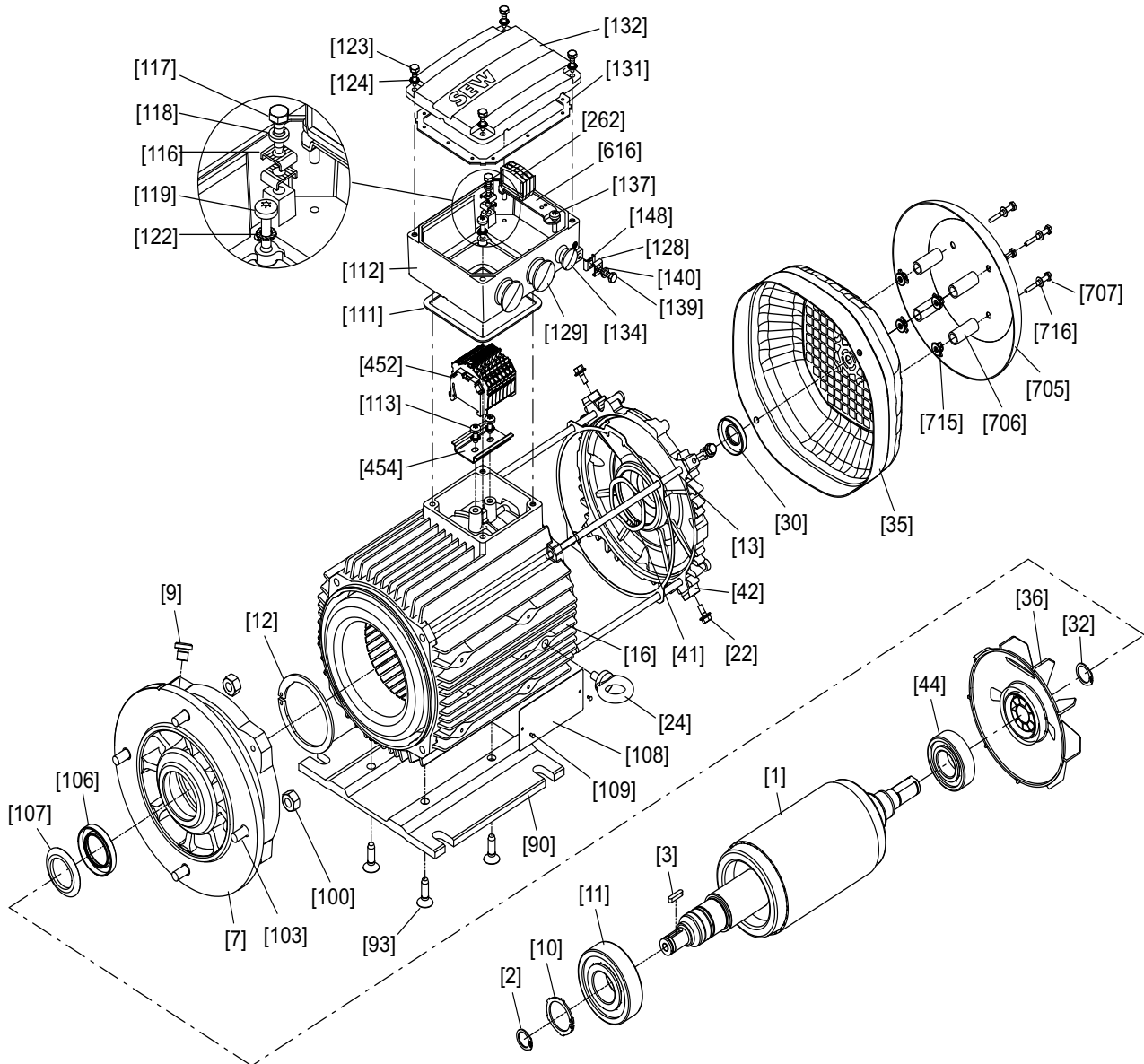
INFORMATION

The following figures are block diagrams. They help you to assign components to the spare parts list. Deviations are possible depending on the motor size and version.



3.1 General structure of EDR.71 – EDR.132

The following figure shows an example of the basic structure of EDR.71 – EDR.132 with cage clamp:



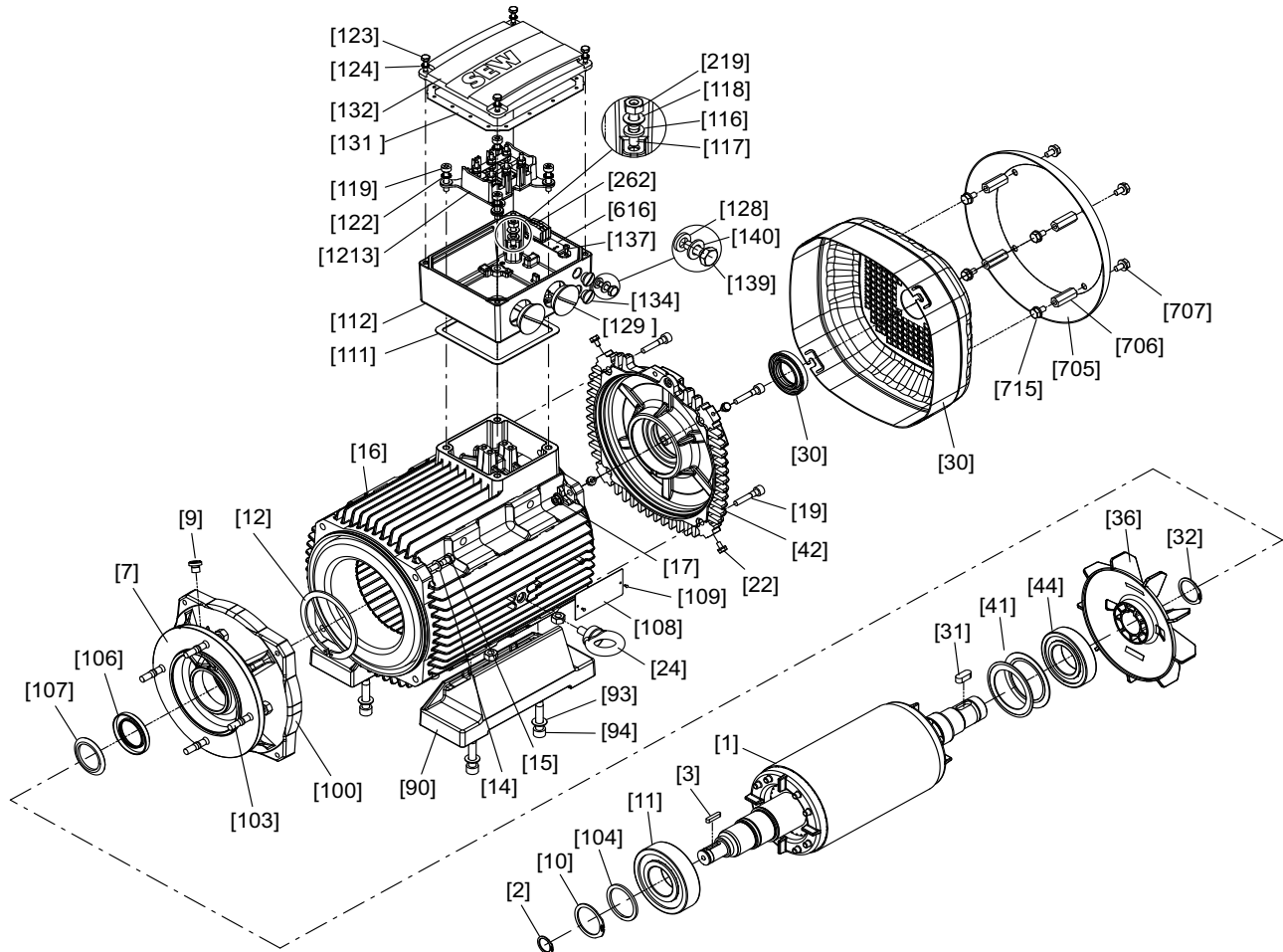
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[1] Rotor	[35] Fan guard	[112] Terminal box lower part	[137] Screw
[2] Retaining ring	[36] Fan	[113] Pan head screw	[139] Hex head screw
[3] Key	[41] Shim	[116] Terminal clip	[140] Lock washer
[7] Flanged endshield	[42] B-side endshield	[117] Hex head screw	[148] Terminal clip
[9] Screw plug	[44] Grooved ball bearing	[118] Lock washer	[262] Terminal
[10] Retaining ring	[90] Base plate	[119] Pan head screw	[392] Gasket
[11] Grooved ball bearing	[93] Countersunk screw	[122] Lock washer	[452] Terminal strip
[12] Retaining ring	[100] Hex nut	[123] Hex head screw	[454] Support rail
[13] Cap screw	[103] Stud	[124] Lock washer	[616] Retaining plate
[16] Stator	[106] Oil seal	[128] Terminal clip	[705] Canopy
[22] Hex head screw	[107] Oil flinger	[129] Screw plug	[706] Spacers
[24] Eyebolt	[108] Nameplate	[131] Gasket for cover	[707] Pan head screw
[30] Oil seal	[109] Grooved pin	[132] Terminal box cover	[715] Blind rivet
[32] Retaining ring	[111] Gasket for lower part	[134] Screw plug	[716] Washer



3.2 General structure EDR.160 – EDR.180

The following figure shows an example of the basic structure of EDR.160 – EDR.180 with anti-twist frame:



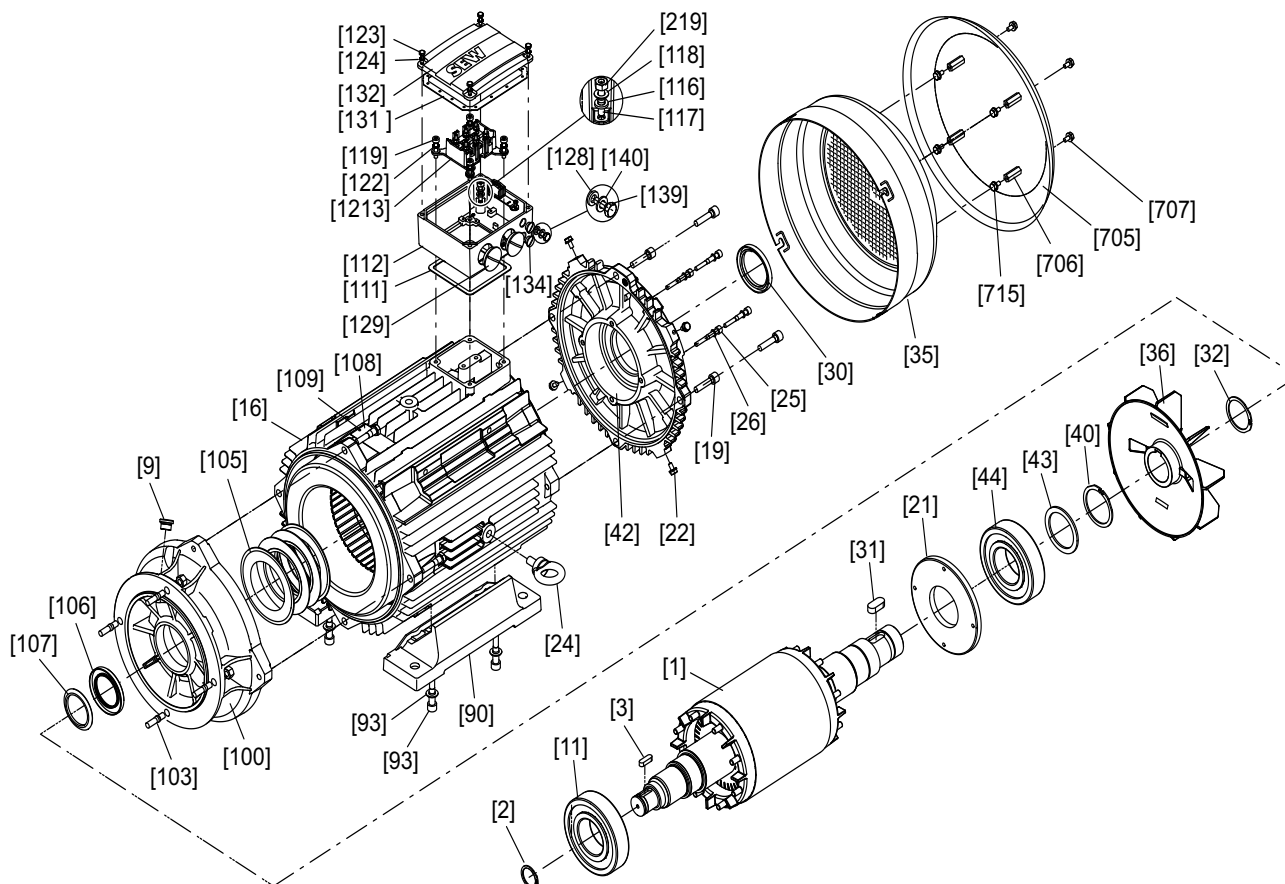
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[1] Rotor	[30] Sealing ring	[106] Oil seal	[131] Gasket for cover
[2] Retaining ring	[31] Key	[107] Oil flinger	[132] Terminal box cover
[3] Key	[32] Retaining ring	[108] Nameplate	[134] Screw plug
[7] Flange	[35] Fan guard	[109] Grooved pin	[139] Hex head screw
[9] Screw plug	[36] Fan	[111] Gasket for lower part	[140] Washer
[10] Retaining ring	[41] Spring washer	[112] Terminal box lower part	[219] Hex nut
[11] Grooved ball bearing	[42] B-side endshield	[116] Serrated lock washer	[705] Canopy
[12] Retaining ring	[44] Grooved ball bearing	[117] Stud	[706] Spacers
[14] Washer	[90] Foot	[118] Washer	[707] Hex head screw
[15] Hex head screw	[91] Hex nut	[119] Machine screw	[715] Hex head screw
[16] Stator	[93] Washer	[122] Lock washer	[1213] Kit (1 anti-twist frame, 1 terminal board, 4 sleeves, 2 screws, 2 nuts)
[17] Hex nut	[94] Machine screw	[123] Hex head screw	
[19] Machine screw	[100] Hex nut	[124] Lock washer	
[22] Hex head screw	[103] Stud	[128] Serrated lock washer	
[24] Eyebolt	[104] Supporting ring	[129] Screw plug	



3.3 General structure EDR.200 – EDR.225

The following figure shows an example of the basic structure of EDR.200 – EDR.225 with anti-twist frame:



3055268107

[1] Rotor	[32] Retaining ring	[107] Oil flinger	[131] Gasket for cover
[2] Retaining ring	[35] Fan guard	[108] Nameplate	[132] Terminal box cover
[3] Key	[36] Fan	[109] Grooved pin	[134] Screw plug
[7] Flange	[40] Retaining ring	[111] Gasket for lower part	[139] Hex head screw
[9] Screw plug	[42] B-side endshield	[107] Oil flinger	[140] Washer
[11] Grooved ball bearing	[43] Supporting ring	[116] Serrated lock washer	[219] Hex nut
[16] Stator	[44] Grooved ball bearing	[117] Stud	[705] Canopy
[19] Machine screw	[90] Foot	[118] Washer	[706] Spacer bolt
[21] Oil seal flange	[93] Washer	[119] Machine screw	[707] Hex head screw
[22] Hex head screw	[94] Machine screw	[123] Hex head screw	[715] Hex head screw
[24] Eyebolt	[100] Hex nut	[124] Lock washer	[1213] Kit (1 anti-twist frame, 1 terminal board, 4 sleeves, 2 screws, 2 nuts)
[25] Machine screw	[103] Stud	[128] Serrated lock washer	
[26] Sealing washer	[105] Spring washer	[129] Screw plug	
[31] Key	[106] Oil seal		



Motor Structure

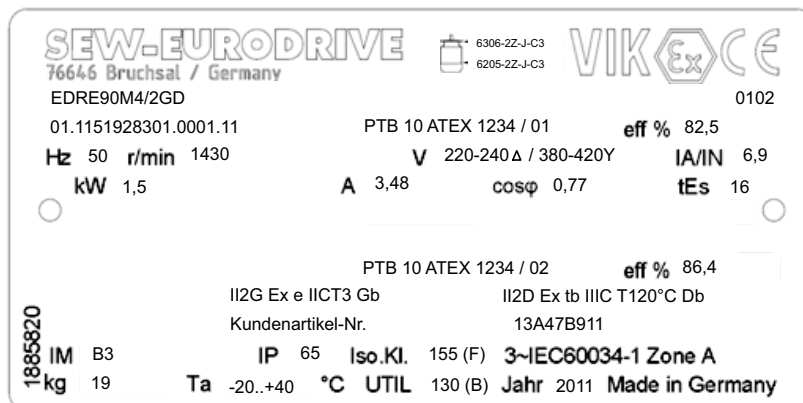
Nameplate, type designation

3.4 Nameplate, type designation

3.4.1 Nameplates of EDR. motors

EDRE motor in category 2GD

The following figure shows an example of the nameplate of an EDRE motor in category 2GD:

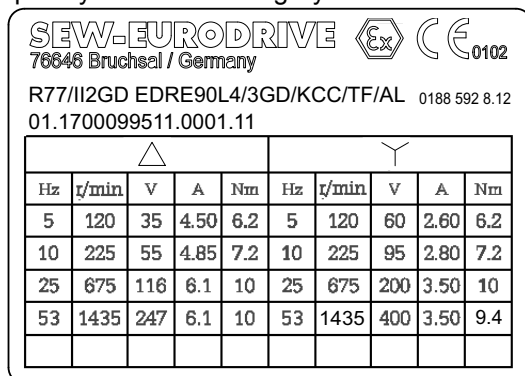


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The marks (page 158) on the upper edge of the nameplate are only present when the motor has been certified accordingly or when it includes the relevant components.

EDRE motor with frequency inverter

The following figure shows an example of the nameplate of an EDRE motor with frequency inverter in category 2GD:



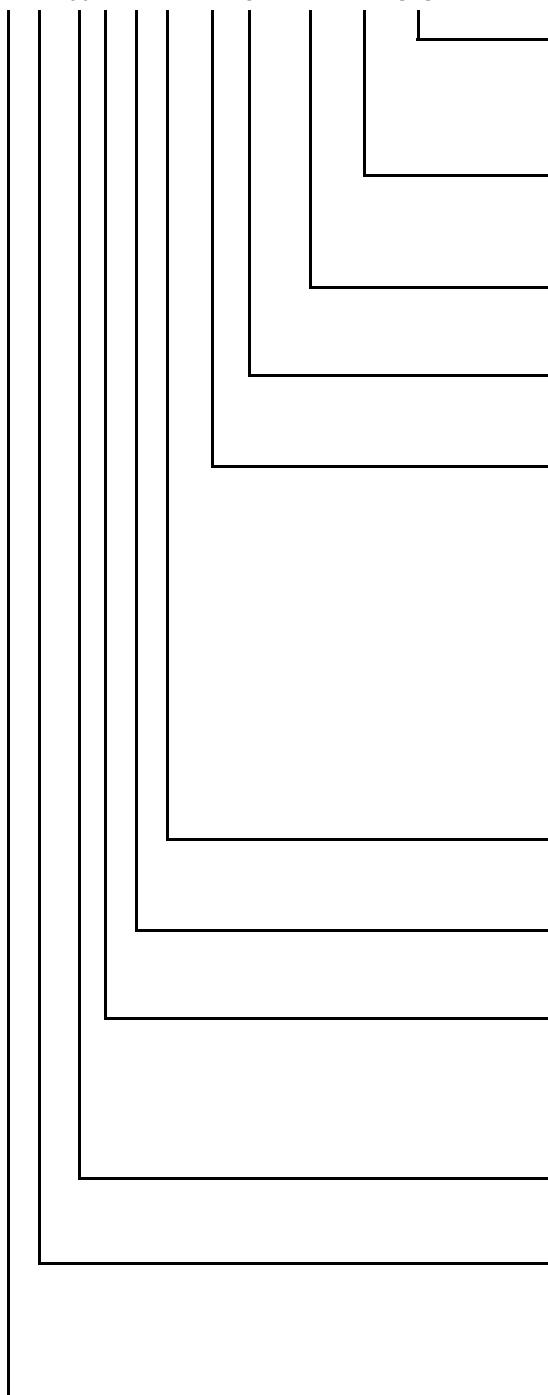
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3.4.2 Type designations of EDR. motors

EDR.. series AC motor The following diagram shows a type designation:

E DRE 90 M 4 BE2 /FI /2GD /KCC /TF /ES7S



Encoder motor option:

- Incremental encoders ES7., EG7., AS7., AG7.
- Incremental encoder EV2., EV7.
- Absolute encoder AV7.

Motor protection option:

- TF temperature sensor
- PT or KY temperature detection

Motor connection:

- via KCC terminal strip

Category for explosion protection:

- 2G, 2GD, 3D, or 3GD

Mounting variant:

- /FF: IEC flange-mounted motor with bore holes
- /FG: 7 series integral motor, as stand-alone motor
- /FM: 7 Series integral motor with IEC feet
- /FI: IEC foot-mounted motor
- /FT: IEC flange-mounted motor with threads
- /FE: IEC flange-mounted motor with bore and IEC feet
- /FY: IEC flange-mounted motor with threads and IEC feet
- /FL: general flange-mounted motor (deviating from IEC)
- /FK: general flange-mounted motor (deviating from IEC) with feet

Brake:

- BE.. spring-loaded brakes with size specification

Number of poles:

- 4

Motor frame length:

- S: short
- M: medium
- L: long
- LC: Rotors with copper cage

Motor size:

- 71 – 225

DR motor series with code letter:

- S: Energy-efficient motor variant
- E: Energy-efficient motor variant IE2 or MEPS AS (Australia/New Zealand)

Code letter for explosion protection



3.5 Additional features

3.5.1 AC motor series

The following table shows the AC motor variants:

Designation	Category	
EDRS..	/2G, /2GD, /3D, /3GD	ATEX motor
EDRE..		ATEX energy-efficient motor, High Efficiency IE2
71 – 225		Sizes: 71 / 80 / 90 / 100 / 112 / 132 / 160 / 180 / 200 / 225
S – L, LC		Lengths: S = short / M = medium / L = long LC = Rotors with copper cage
4		Number of poles

3.5.2 Mounting variants

The following table shows possible output variants:

Designation	Category	Option
/FI	/2G, /2GD, /3D, /3GD	IEC foot-mounted motor with specification of shaft height
/FG		7 series integral motor, as stand-alone motor
/FF		IEC flange-mounted motor with bore holes
/FT		IEC flange-mounted motor with threads
/FL		General flange-mounted motor (other than IEC)
/FM		7-series integral gearmotor with IEC feet, with specification of shaft height if required
/FE		IEC flange-mounted motor with bore holes and IEC feet, with specification of shaft height
/FY		IEC flange-mounted motor with thread and IEC feet, with specification of shaft height if required
/FK		General flange-mounted motor (other than IEC) with feet, with specification of shaft height if required

3.5.3 Mechanical attachments

The following table shows possible mechanical additions:

Designation	Category	Option
BE..	/3GD, /3D	Spring-loaded brake with specification of size
HR	/3GD, /3D	Manual brake release of the brake, automatic disengaging function
HF	/3GD, /3D	Manual brake release, lockable
/RS	/3GD	Backstop (line-powered only)



3.5.4 Temperature sensor / temperature detection

The following table shows the thermal protection options:

Designation	Category	Option
/TF	/2G, /2GD, /3D, /3GD	Temperature sensor (PTC resistor)
/KY		One KTY84 – 130 sensor
/PT		One/three PT100 sensor(s)

3.5.5 Encoder

The following table shows possible encoder variants:

Designation	Category	Option
/ES7S, /EG7S, /EV7S	/3D, /3GD	Mounted speed sensor with sin/cos interface
/ES7R, /EG7R, /EV7R		Mounted speed sensor with TTL (RS-422) interface, V = 9 – 26 V
/ES7C, /EG7C, /EV7C		Mounted speed sensor with HTL interface
/AS7W, /AG7W, /AV7W		Mounted absolute encoder, RS-485 interface (multi-turn)
/AS7Y, /AG7Y, /AV7Y		Mounted absolute encoder, SSI interface (multi-turn)
/ES7A, /EG7A		Mounting adapter for encoders from the SEW portfolio
/XV.A		Mounting adapter for non-SEW encoders
/XV..		Mounted non-SEW encoders

3.5.6 Connection options

The following table shows the connection variants:

Designation	Category	Included in the scope of delivery
/KCC	/2G, /2GD, /3D, /3GD	Terminal strip with cage clamps (for EDR.71 – EDR.132)

3.5.7 Ventilation

The following table shows possible ventilation variants:

Designation	Category	Option
/VE	/3D, /3GD	Forced cooling fan for motors according to 94/9/EC, category 3 (gas / dust)
/AL	/2G, /2GD,	Metal fan
/IC	/3D, /3GD	Protection canopy for the fan guard



3.5.8 Explosion-proof motors

The following table shows the possible explosion protection categories:

Designation	Option
/2G	Motors according to Directive 94/9/EC, category 2 (gas)
/2GD	Motors according to Directive 94/9/EC, category 2 (gas/dust)
/3D	Motors according to Directive 94/9/EC, category 3 (dust)
/3GD	Motors according to Directive 94/9/EC, category 3 (gas/dust)

3.5.9 Other additional features

The following table shows an additional feature:

Designation	Category	Option
/2W	/2G, /2GD, /3D, /3GD	Second shaft end on the motor/brakemotor



3.6 Designations for explosion protection

With the revision of the explosion protection standards, new designations have been implemented internationally (IEC), the so-called **Equipment Protection Levels (EPL)**. Parallel to the explosion protection categories, these levels specify the applicability of the devices according to the zone categorization of the potentially explosive atmospheres.

With the revision of EN 60079-0 issued in 2010, the EPL were also adopted by European standards.

The following table shows the assignment of the EPL to the zones:

Gas			Dust		
EPL :	Category:	Use in zone:	EPL:	Category:	Use in zone:
Ga	1G	0	Da	1D	20
Gb	2G	1	Db	2D	21
Gc	3G	2	Dc	3D	22

With the revision of the IEC 60079 "electrical apparatus for potentially explosive atmospheres" the dust explosion protection has been integrated in this set of standards as part 31. The separate dust standard IEC 61241-1 has become invalid with the release of IEC 60079-31 in November 2008.

The international standard IEC 60079 was harmonized as EN standard with the same number and the same content in 2010.

The equipment group III for dust has also been implemented as part of this integration. Thus there are 3 equipment groups in international standards:

Equipment group	Equipment for the use
I	In mine openings with a risk of firedamp (underground mining)
II	In areas with potentially explosive gas/air mixtures
III	In areas with potentially explosive dust/air mixtures

In addition, the new equipment group III has been split up into three subgroups "A", "B" and "C" depending on the type of dust:

Equipment group	Suitable for atmospheres with	Minimum degree of protection IP (x = placeholder)
IIIA	Inflammable fluffing	5x
IIIB	Non-conducting dust	5x
IIIC	Conducting dust	6x

The specific values of equipment groups IIIA to IIIC for the dust/air mixture correspond to the previous designation IIA to IIC for gas/air mixtures.

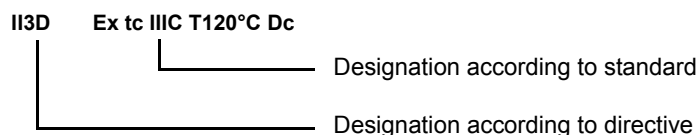
Previously, the designation IIA to IIC has only be used for motors in EX-d design (flame-proof). Now, the designation of motors of a protection type with increased safety "e" is changed from II (without letter) to IIA, IIB, or IIC. This implies demands on the prevention of electrostatic charge of plastic surfaces, e.g. fans and coated, metal surfaces.



The standard changes described above also cause a change of the EX designation of motors that must also be specified on the motor nameplate. The following table lists some examples:

Area	Previous designation (until 2010)	New designation	
		(ATEX) (since 2010)	(IECEX) (since 2010)
With explosive gas/air mixtures	II2G Ex e II T3	II2G Ex e IIC T3 Gb	Ex e IIC T3 Gb
	II3G Ex nA II T3	II3G Ex nA IIC T3 Gc	Ex nA IIC T3 Gc
With explosive dust/air mixtures	II2D Ex tD A21 IP65 T120°C	II2D Ex tb IIIC T120°C Db	Ex tb IIIC T120°C Db
	II3D Ex tD A22 IP54 T120°C	II3D Ex tc IIIB T120°C Dc	Ex tc IIIB T120°C Dc
	II3D Ex tD A22 IP65 T120°C	II3D Ex tc IIIC T120°C Dc	Ex tc IIIC T120°C Dc

With the designation of the explosion protection, you have to distinguish between the designation according to Directive, e.g. II3D, and the designation according to standard, e.g. Ex tc IIIC T120°C Dc.



Equipment sold within the scope of the European Directive 94/9/EC must show the designation according to Directive 94/9/EC in addition to the standard designation. It is important to note that the directive designation (e.g. with II) and the standard designation (e.g. with III) are two different designations.

Keep in mind that "II" according to the directive defines the equipment group, whereas "II" in connection with the letters A, B, and C is the standard designation for the environment in which the drive is operated.

Since equipment group II of the Directive includes both gas and dust atmospheres, a motor can have the directive designation II3D and the standard designation IIIC, for example.

The goal of the new standard designation is to clearly and explicitly specify the zone and the mixture that the individual drive is approved for.



4 Mechanical Installation



INFORMATION

Observe the safety notes in section 2 of these operating instructions for the mechanical installation.

4.1 Before you start



NOTICE

The mounting position for installation must correspond to the specifications on the nameplate.

Only install the drive if the following conditions are met:

- The specifications on the nameplate of the drive correspond to the supply system or the output voltage of the frequency inverter
- The drive is undamaged (no damage caused by transportation or storage)
- All transport locks have been removed.
- You are certain that the following requirements have been met:

- Ambient temperature between -20 °C and +40 °C.

Note that the temperature range of the gear unit may also be restricted (see gear unit operating instructions)

Note that information on the nameplate may differ. The ambient conditions must comply with all the specifications on the nameplate.

- No oil, acid, gas, vapors, radiation, etc.
- Installation altitude max. 1000 m above sea level

Observe chapter "Electrical Installation" > "Ambient conditions during operation" > "Installation altitude".

- Note the restrictions for encoders
- Special design: Drive configured in accordance with the ambient conditions

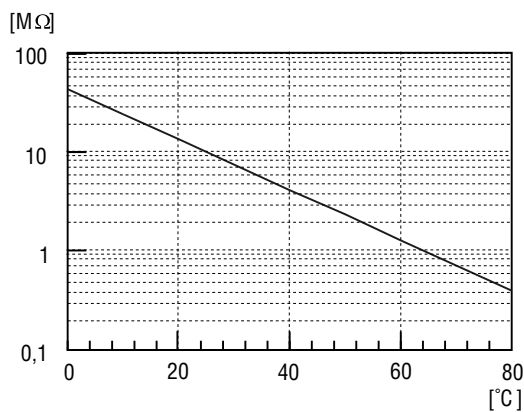
The above mentioned information refers to standard orders. The conditions might be different when you order drives other than the standard. Observe any differing conditions in the order confirmation.



4.2 Long-term storage of motors

- Note that the service life of the lubricant in the ball bearings is reduced by 10% per year after the first year of storage.
- Before startup, you should re-lubricate the lubrication devices on motors that have been in storage for longer than 5 years. Observe the information on the motor lubricant plate.
- Check whether the motor has absorbed moisture as a result of being stored for a long time. Measure the insulation resistance for this purpose (measuring voltage 500 V).

The insulation resistance (see following figure) varies greatly depending on the temperature. The motor must be dried if the insulation resistance is not adequate.



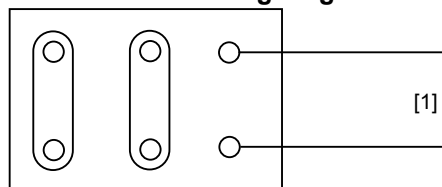
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4.2.1 Drying the motor

Heat the motor:

- With hot air or
- Using isolation transformer
 - Connect the windings in series (see following figures)
 - Auxiliary AC voltage supply max. 10% of the rated voltage with max. 20% of the rated current

Connection in wiring diagram R13:

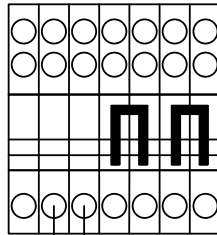


2336250251

[1] Transformer



Connection in wiring diagram C13:



[1]

3955447819

[1] Transformer

The drying process is finished when the minimum insulation resistance has been exceeded.

In the terminal box check that:

- The inside is clean and dry
- The connections and fixing parts are free from corrosion
- The gasket and sealing surfaces are functioning
- The cable glands are tight, otherwise clean or replace them



4.3 Motor installation notes



⚠ CAUTION

Sharp edges due to open keyway.

Minor injuries.

- Insert key in keyway.
 - Pull protective sleeve over shaft.
-



⚠ CAUTION

Improper mounting may result in damage to the motor.

Possible damage to property

- Observe the following notes.
-



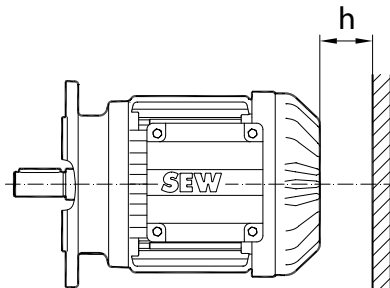
NOTICE

The mounting position for installation must correspond with the specifications on the nameplate.

- Motor shaft ends must be thoroughly cleaned of anti-corrosion agents, contamination or similar (use a commercially available solvent). Do not allow the solvent to penetrate the bearings or shaft seals – this could damage the material.
- Mount the gearmotor only on a level, vibration-free and torsionally rigid support structure.
- Make sure the customer's counter-bearing is unobstructed and can move freely.
- Align the motor and the driven machine carefully in order to prevent the output shaft from being exposed to unacceptable strain. Observe the permitted overhung and axial forces.
- Do not jolt or hammer the shaft end.



- Make sure that there is sufficient clearance around the motor/brakemotor to provide for adequate cooling, and that the motor does not draw in warm air from other units. Observe the following minimum clearance:



Motor type	Motor / brakemotor h in mm
EDR.71, EDR.80	15
EDR.90, EDR.100	20
EDR.112, EDR.132	25
EDR.160	30
EDR.180	35
EDR.200, EDR.225	45

- Balance components for subsequent mounting on the shaft with a half key (motor shafts are balanced with a half key).
- If you have used the hand lever of the self-reengaging manual brake release during startup, you must remove the lever again for regular operation. A bracket is provided for storing the lever on the outside of the motor housing.

INFORMATION



- If using belt pulleys:
 - Only use belts that do not build up an electrostatic charge.
 - Do not exceed the maximum permitted overhung load; for motors without gear units, see chapter "Overhung loads (page 127)".
- Motors in vertical mounting position (e.g. M4/V1) are equipped with a canopy /C as standard.
On request, the motor can be delivered without canopy. In this case, you have to install a cover when you install the drive in the plant/machine in order to prevent objects from falling into the ventilation openings. Observe the requirements according to EN / IEC 60079-0 and EN / IEC 60079-7. This cover must not obstruct the cooling air supply.
- In mounting positions with the motor output shaft pointing upwards (e.g. M2/V3), a suitable cover must prevent small objects from falling through the fan guard, see also EN/IEC 60079-0. This cover must not obstruct the cooling air supply.

4.3.1 Installation in damp locations or in the open

- Use suitable cable glands for the incoming cable (use reducing adapters if necessary) according to the installation instructions.
- If possible, arrange the terminal box so that the cable entries are pointing downwards.
- Seal the cable entry properly.
- Clean the sealing surfaces of the terminal box and the terminal box cover carefully before re-assembly; replace embrittled gaskets.
- If required, touch up the corrosion protection (especially at the eyebolts).
- Check the degree of protection.
- Protect the shaft against corrosion with a suitable anti-corrosion agent.



4.4 Mounting tolerances

Shaft end	Flanges
Diameter tolerance according to EN 50347 <ul style="list-style-type: none"> • ISO j6 with $\varnothing \leq 28$ mm • ISO k6 with $\varnothing \geq 38$ mm up to ≤ 48 mm • ISO m6 at $\varnothing \geq 55$ mm • Center bore in accordance with DIN 332, shape DR.. 	Centering shoulder tolerance in accordance with EN 50347 <ul style="list-style-type: none"> • ISO j6 with $\varnothing \leq 250$ mm • ISO h6 with $\varnothing \geq 300$ mm

4.5 Assembling the input elements

Input elements that are mounted on the motor shaft end, e.g. pinions, must be warmed up prior to assembly in order to prevent damages to the encoder of stand-alone motors.

4.6 Non-SEW encoder mounting

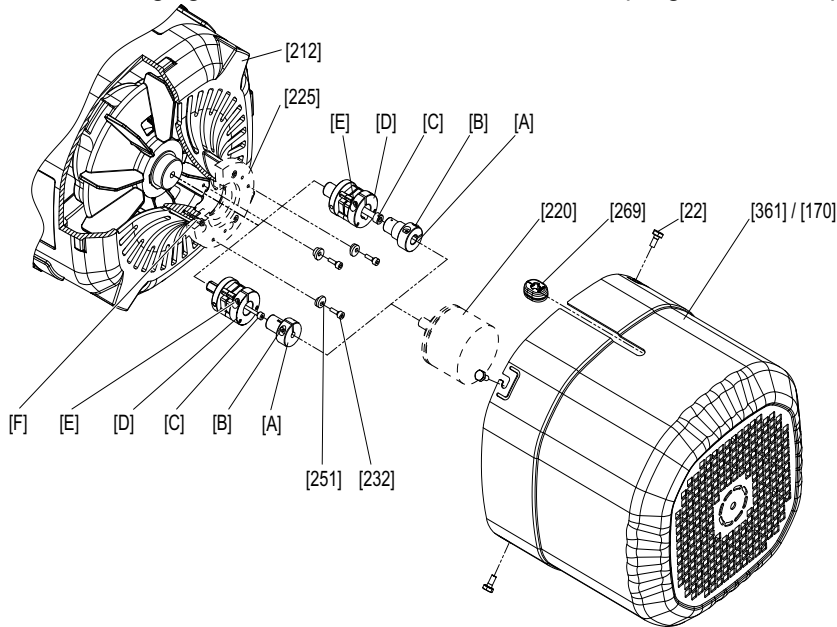
If a drive was ordered with non-SEW encoder, SEW-EURODRIVE will deliver the drive with enclosed coupling. You must not connect the coupling for operation without non-SEW encoder.



4.7 Connecting XV.A encoder mounting adapter to EDR.71 – 225 motors

If you have ordered the XV.A encoder mounting adapter, the adapter and the coupling are enclosed with the motor and are to be assembled by the customer.

The following figure shows how to assemble the coupling and the adapter:



3633163787

[22] Screw	[361] Extended fan guard
[170] forced cooling fan guard	[269] Grommet
[212] Fan guard with encoder mount	[A] Adapter
[220] Encoder	[B] Retaining screw
[225] Intermediate flange (not with XV1A)	[C] Central retaining screw
[232] Screws (only with XV1A and XV2A)	[D] Coupling (spread- or solid shaft coupling)
[251] Conical spring washers (only with XV1A and XV2A)	[E] Retaining screw
	[F] Screw

1. If available, remove cover [361] or forced cooling fan guard [170].
2. **For XV2A and XV4A:** Remove intermediate flange [225].
3. Screw in the coupling [D] into the encoder bore of the motor shaft with the screw [C].
EDR.71 – 132: Tighten the screw [C] with a tightening torque of 3 Nm [26,6 lb-in].
EDR.160 – 225: Tighten the screw [C] with a tightening torque of 8 Nm [70,8 lb-in].
4. Push the adapter [A] on the encoder [220] and tighten it with the retaining screw [B] with a tightening torque of 3 Nm [26.6 lb-in].



Mechanical Installation

Connecting XV.A encoder mounting adapter to EDR.71 – 225 motors

5. **For XV2A and XV4A:** Mount the intermediate flange [225] with the screw [F] with a tightening torque of 3 Nm [26.6 lb-in].
6. Push the encoder and the adapter on the coupling [D] and tighten the retaining screw [E] with a tightening torque of 3 Nm [26.6 lb-in].
7. **With XV1A and XV2A:** Arrange conical spring washers [251] with retaining screws [232] and place in annular groove of the encoder [220] and tighten with a tightening torque of 3 Nm (26.6 lb-in).
8. **For XV3A and XV4A:** Installation by the customer via the bores in the encoder plate.

4.7.1 XH.A encoder mounting adapter

The XH1A, XH7A and XH8A encoder mounting adapters for hollow shaft encoders are premounted on delivery.

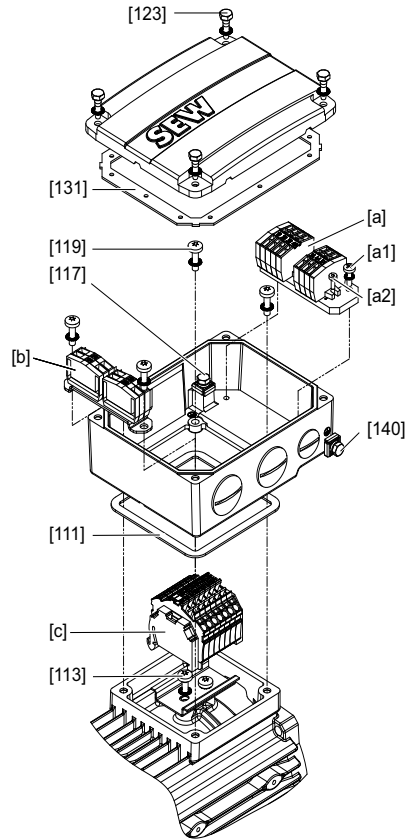
Proceed according to chapter "Motor and brake maintenance – preliminary work" (page 97) to mount the encoder.



4.8 Turning the terminal box

4.8.1 Terminal box with cage clamp power connections

The following figure shows the terminal box variant with cage clamps:



18014401261724939

- [111] Gasket
- [113] Pan head screw DIN rail connection
- [117] Hexagon screw grounding inside
- [119] Terminal box retaining screws + lock washers (4 x each)
- [123] Terminal box cover retaining screws + lock washers (4 x each)
- [131] Gasket
- [140] Hexagon screw grounding outside
- [a] Terminal strip 1
- [a1] Screw of option terminal / rectifier
- [a2] Flat head screw option terminal
- [b] Terminal strip 2 + retaining plate
- [c] Power terminal

The type and number of terminal strips varies with the terminal box design and the options.



Mechanical Installation

Turning the terminal box

Proceed as follows to turn the terminal box:

1. Loosen the screws [123] from the terminal box cover and remove the cover.
2. Loosen the retaining screws [119] and the terminal box.
3. Clean the sealing surfaces at the stator shoulder, the bottom and the cover of terminal box.
4. Check the gaskets [111 and 131] for damages and replace them if necessary.
5. Position the terminal box as desired.
6. If the terminal strip 2 [b] has been installed with the retaining screws of the terminal box [119], it must be mounted again to the face of the power terminal after the terminal box has been turned.



INFORMATION

Connection alternatives for 2 terminal strips [a] and [b] are listed in the appendix (page 173).

7. Fasten the bottom part of the terminal box with the screws [119] and the lock washers with one of the following tightening torques:
 - **EDR.71 – 132:** 5 Nm [44.3 lb-in]
 - **EDR.160 – 225:** 25.5 Nm [225.7 lb-in]
8. Fasten the terminal box cover with the screws [123] and the lock washers with the appropriate tightening torque. Make sure the gasket is seated properly.

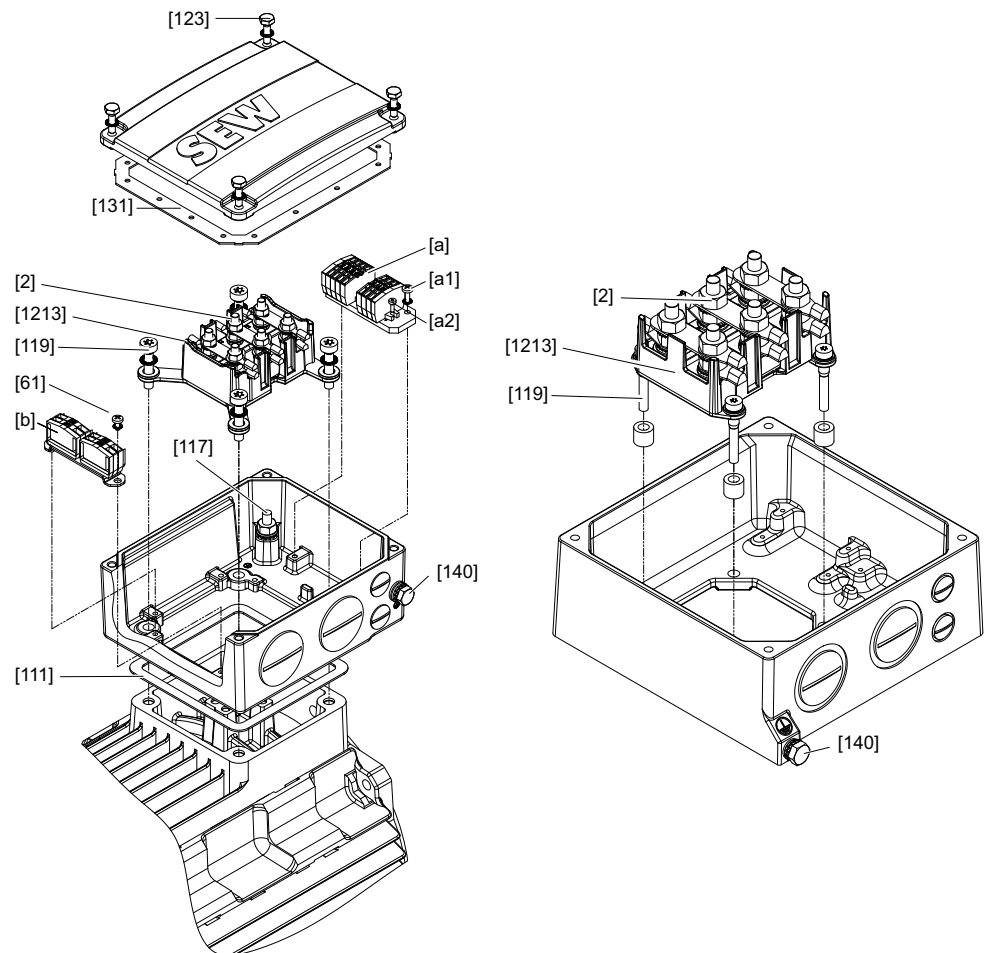


4.8.2 Terminal box with terminal board and anti-twist frame

The following figure shows a terminal box with anti-twist frame:

K1M6 / K1M8 in with aluminum or gray cast design

K1M12S made of gray cast



18014401328547595

- [2] Terminal stud nut
- [111] Gasket
- [117] Hexagon screw grounding inside
- [119] Terminal box retaining screws + lock washers (4 x each)
- [123] Terminal box cover retaining screws + lock washers (4 x each)
- [131] Gasket
- [140] Hexagon screw grounding outside
- [a] Terminal strip 1
- [a1] Screw of option terminal / rectifier
- [a2] Flat head screw option terminal
- [b] Terminal strip 2
- [1213] Kit (1 anti-twist frame, 1 terminal board, 4 sleeves, 2 screws, 2 nuts)

The type and number of terminal strips varies with the terminal box design and the options.



Mechanical Installation

Turning the terminal box

Proceed as follows to turn the terminal box:

1. Loosen the screws [123] from the terminal box cover and remove the cover.
2. Remove the retaining screws [119] of the terminal box.
3. Clean the sealing surfaces at the stator shoulder, the bottom and the cover of terminal box.
4. Check the gaskets [111 and 131] for damages and replace them if necessary.
5. Take the unit consisting of terminal board and anti-twist frame from the terminal box.
Remove any cables that are already connected before taking out the unit.
6. Position the terminal box as desired.
7. Turn the unit consisting of terminal board and anti-twist frame in the same way as the terminal box and put it back in.

The terminal board designations U1, V1 and W1 must be pointing towards the cable outputs afterwards.

8. Fasten the bottom part of the terminal box with the screws [119] and the lock washers with one of the following tightening torques:
 - **EDR.71 – 132:** 5 Nm [44.3 lb-in]
 - **EDR.160 – 225:** 25.5 Nm [225.7 lb-in]
9. Re-connect any removed cables according to the following table:

Yellow	White	Brown
W2/T4	U2/T5	V2/T6
Black	Red	Blue
U1/T1	V1/T2	W1/T3

Tighten the nuts on the connection bolts with the appropriate tightening torque (page 35).



INFORMATION

The connected cables must be free from bends and twists, etc.

Observe the correct order of the small connection accessories, see chapter "Motor connection via terminal board" (page 49).

10. Fasten the terminal box cover with the screws [123] and the lock washers with the appropriate tightening torque (page 35). Make sure the gasket is seated properly.



⚠ WARNING

Possible damage to the motor outputs when turning the terminal board.

Possible damage to property.

- To make sure that the cables have not been damaged, carry out an insulation test after re-assembly, see chapter "Long-term storage of motors" (page 24).



4.8.3 Tightening torques

The following table shows all the tightening torques required for this procedure:

Key number	Screw	Applies to	Tightening torque	
			in Nm	in lb-in
[2]	Terminal stud nut	M6 stud	3	26.6
		M8 stud	6	53.1
		M12 stud	15.5	137.2
[61]	Pan head screw option terminal	EDR.71 – 225	1.8	16.0
[113]	Pan head screw DIN rail connection	EDR.71 – 132	5	44.3
[117]	Hexagon screw grounding inside	EDR.71 – 132	4	35.4
		EDR.160	25.5	225.7
		EDR.180 – 225 (aluminum design)	25.5	225.7
		EDR.180 – 225 (gray-cast iron design)	50	442.5
[119]	Pan head screw of terminal box	EDR.71 – 132	5	44.3
		EDR.160 – 225	25.5	225.7
[123]	Hexagon screw terminal box cover	EDR.71 – 132	4	35.4
		EDR.160	10.3	91.2
		EDR.180 – 225 (aluminum design)	10.3	91.2
		EDR.180 – 225 (gray-cast iron design)	25.5	225.7
[140]	Hexagon screw grounding outside	EDR.71 – 225	4	35.4
[a1]	Screw of option terminal / rectifier	EDR.71 – 225	1.8	16.0
[a2]	Flat head screw option terminal	EDR.71 – 225	1	8.9

4.9 Coating



NOTE ON EXPLOSION PROTECTION

SEW-EURODRIVE delivers the drives with a coating that complies with the requirements regarding the prevention of electrostatic charge according to EN / IEC 60079-0. If you recoat the motors or gearmotors, you have to observe the requirements regarding the prevention of electrostatic charge according to EN / IEC 60079-0 .



4.10 Cover for second shaft end

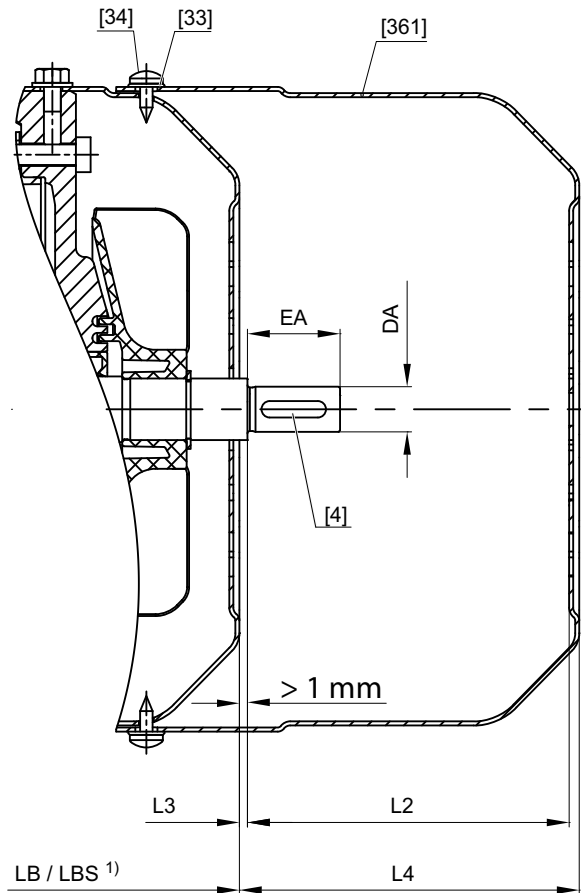
As standard, SEW-EURODRIVE supplies the accessory equipment "second shaft end" with inserted key secured with tape. No cover is supplied as standard. The cover can be ordered separately.

4.10.1 With optional cover

For sizes EDR.71 – EDR.132, a cover is supplied. For size 160 and above, there is no cover available.

The following figure shows the dimensions of the cover:

Sizes EDR.71 – EDR.132



2634738827

- [4] Keyway
- [33] Washer
- [34] Tapping screw
- LB/LBS Length of the motor/brakemotor
- 1) Refer to the catalog for dimensions
- [361] Cover

Motor size	DA	EA	L2	L3	L4
EDR.71	11	23	80	2	91.5
EDR.80	14	30	93	2	95.5
EDR.90	14	30	86.5	2	89
EDR.100	14	30	86.5	2	89
EDR.112/132	19	40	122.5	3.5	125

Observe the distances between the shaft shoulder and the fan housing as well as the overhung loads when you connect accessories.



The following table shows the distances between the shaft shoulder and the fan housing:

Motor size	Length of second shaft end in mm	Distance between shaft shoulder and fan housing in mm
71	23	2
80	30	2
90	30	2
100	30	2
112	40	3.5
132	40	3.5

4.10.2 Without optional cover

Variants without cover must be provided with a cover by the customer.

Observe the impact resistance requirements according to EN / IEC 60079-0 when you select and mount the cover.



⚠ CAUTION

Protective cover missing or installed incorrectly.

Severe or fatal injuries.

- Only qualified personnel may mount the protective cover.
- Only start up the motor with the correct protective cover.



5 Electrical Installation



⚠ WARNING

Danger of electric shock.

Severe or fatal injuries!

• Note the following:

- It is essential to comply with the safety notes in chapter 2 during installation!
- Use switch contacts in utilization category AC-3 according to EN 60947-4-1 for switching the motor.
- When motors are powered by inverters, you must adhere to the wiring instructions issued by the inverter manufacturer.
- Observe the operating instructions of the inverter.

5.1 Additional regulations

The generally applicable installation regulations for low-voltage electric equipment (such as DIN IEC 60364, DIN EN 50110) must be complied with when setting up electrical machinery.

5.2 Wiring diagrams and terminal assignment diagrams

Connect the motor only as shown in the wiring diagram(s) included with the motor. Do not connect or start up the motor if the wiring diagram is missing. You can obtain the valid wiring diagrams free of charge from SEW-EURODRIVE.

5.3 Cable entries

The terminal boxes have metric threaded holes according to EN 50262 or NPT threaded holes according to ANSI B1.20.1-1983. All bores are equipped with explosion-proof closing plugs upon delivery.

For a correct cable entry, replace the closing plugs with cable glands with strain relief that are certified for use in the respective hazardous location. Select the cable screw fitting according to the outer diameter of the cable used. For the tightening torque of the cable entry, refer to the operating/installation instructions or the EC prototype test certificate of the cable glands. The IP degree of protection of the cable entry must be at least as high as the IP degree of protection of the motor.



Only use connection glands with screw heads that fit into the existing counterbore.

The following table shows the sizes of the flat bottom counter sinking with the corresponding screw sizes:

Counter sinking in mm	Screw fitting
19	M12
24	M16
30	M20
35	M25
45	M32
56	M40
64	M50
75	M63

All cable entries that are not required must be sealed off with a closing plug after completion of the installation in order to maintain the degree of protection. A closing plug may only be replaced with another explosion-proof closing plug.

5.4 Equipotential bonding

In accordance with EN 60079-14 and IEC 61241-14, it might be necessary to establish a connection to an equipotential bonding system. Observe the chapter "Electrical Installation" / "Improving the grounding (EMC)".

5.5 Wiring notes

Comply with the safety notes during installation.

5.5.1 Protecting the brake control system against interference

Unless they are shielded, brake cables must always be routed separately from other power cables with phased currents to protect brake controls against interference. Power cables with phased currents are in particular

- Output cables from frequency inverters and servo controllers, soft start units and brake units
- Supply cables for braking resistors and similar options

5.5.2 Protecting the motor protection devices against interference

Adhere to the following points to protect SEW motor protection devices (TF temperature sensors) against interference:

- You may route separately shielded supply cables together with switched-mode power lines in one cable.
- Do not route unshielded supply cables together with switched-mode power lines in one cable.



5.6 Special aspects for operation with a frequency inverter

When motors are powered from inverters, you must observe the wiring instructions issued by the inverter manufacturer. Observe section "Operating Modes and Limit Values" and the operating instructions of the frequency inverter.

If a drive operated on the supply system has an earth-leakage current of more than AC/DC 10 mA, one or more of the following conditions for the PE system must be fulfilled:

- The PE conductor has a minimum cross section of 10 mm² for copper or 16 mm² for aluminum over its entire length.
- If the PE conductor has a cross section smaller than 10 mm² (for copper) or 16 mm² (for aluminum), a second PE conductor with at least the same cross section must be installed up to the point where the PE conductor has a cross section of minimum 10 mm² (for copper) or 16 mm² (for aluminum).

It might be necessary to equip the drive with a separate connection for a second PE conductor.

5.7 Improving the grounding (EMC)

For improved, low-impedance grounding at high frequencies, we recommend using the following connections: SEW-EURODRIVE recommends to use corrosion-resistant connection elements.

If you require an NF equipotential bonding in addition to the HF equipotential bonding, you can apply the conductor at the same point.

The "Improved grounding" option can be ordered as follows:

- completely premounted or as
- "Connecting element" kit for customer installation; part numbers listed in the following table.

Motor size	Part number of "connecting element" kit
EDR.71S / M EDRE.80S / M	1363 3953
EDR.90M / L	
EDR.100M	
EDR.100 L – EDR.132 EDR.160 – EDR.225	1363 3945
EDR.160 – EDR.225 with aluminum terminal box	



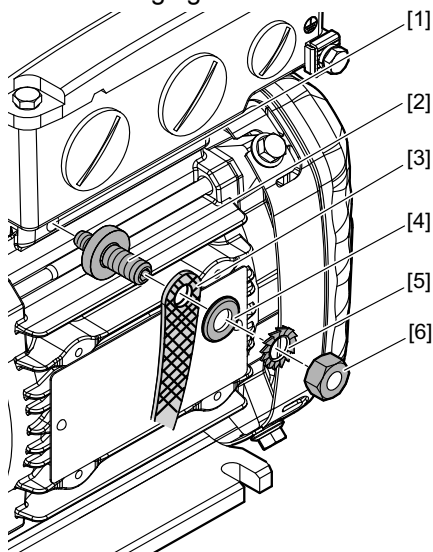
INFORMATION

For further information regarding the grounding, refer to the SEW publication "Drive Engineering – Practical Implementation, EMC in Drive Engineering".



5.7.1 Size EDR.71S / M and EDR.80S / M

The following figure shows how to install the grounding:

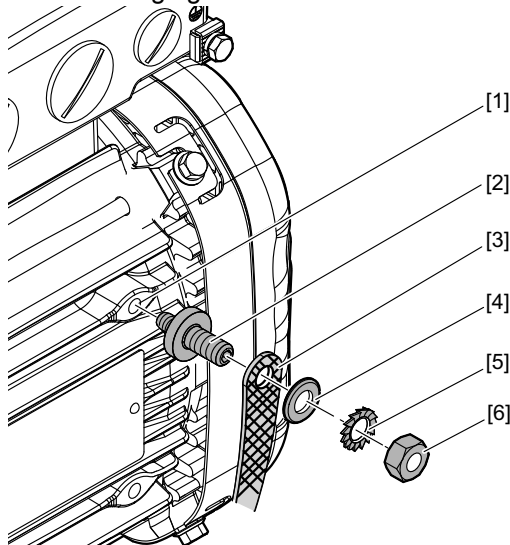


- | | |
|---|-----------------------------------|
| [1] Use of the pre-cast bore at the terminal-box recess/foot | [4] Disk ISO 7090 |
| [2] Grounding element with self-tapping screw DIN 7500 M6 x 10, customer M8 x 16, tightening torque 6 Nm (53.1 lb-in) | [5] Serrated lock washer DIN 6798 |
| [3] Ground strap | [6] M8 nut |

You can order the complete connection element from SEW-EURODRIVE with part number 13633953.

5.7.2 Size EDR.90M / L

The following figure shows how to install the grounding:



- | | |
|---|-----------------------------------|
| [1] Use of the pre-cast bore | [4] Disk ISO 7090 |
| [2] Grounding element with self-tapping screw DIN 7500 M6 x 10, customer M8 x 16, tightening torque 6 Nm (53.1 lb-in) | [5] Serrated lock washer DIN 6798 |
| [3] Ground strap | [6] M8 nut |

You can order the complete connection element from SEW-EURODRIVE with part number 13633953.

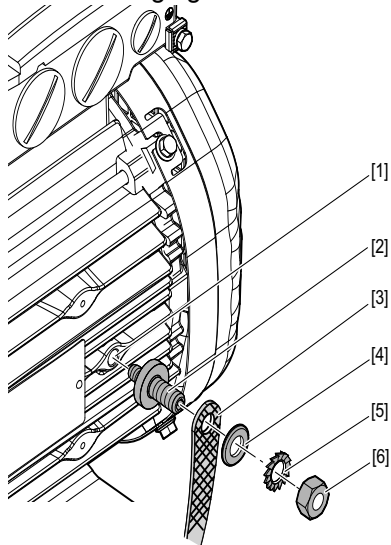


Electrical Installation

Improving the grounding (EMC)

5.7.3 Size EDR.100M

The following figure shows how to install the grounding:

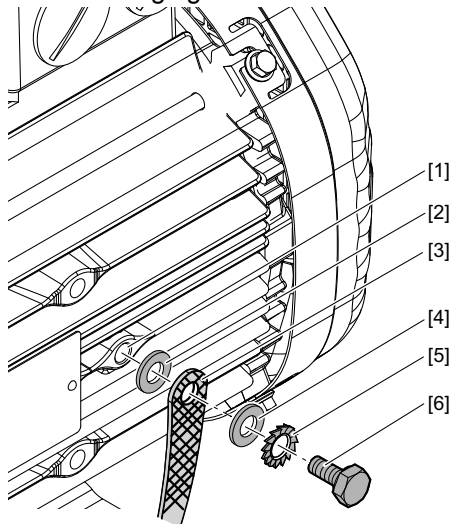


- | | | | |
|-----|--|-----|-------------------------------|
| [1] | Use of the pre-cast bore | [4] | Disk ISO 7090 |
| [2] | Self-tapping screw DIN 7500 M6 x 10, customer M8 x 16, tightening torque 6 Nm (53.1 lb-in) | [5] | Serrated lock washer DIN 6798 |
| [3] | Ground strap | [6] | M8 nut |

You can order the complete connection element from SEW-EURODRIVE with part number 13633953.

5.7.4 Size EDR.100L – EDR.132

The following figure shows how to install the grounding:



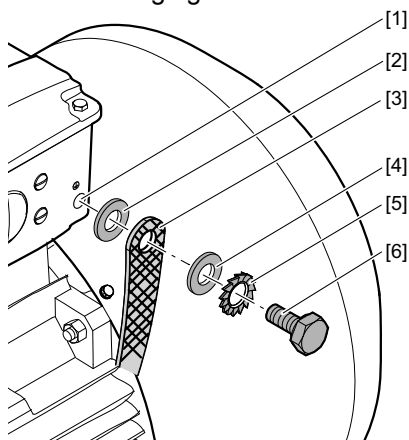
- | | | | |
|-----|-------------------------------------|-----|---|
| [1] | Use of tapped hole for lifting eyes | [5] | Serrated lock washer DIN 6798 |
| [2] | Disk ISO 7090 | [6] | Hexagon screw ISO 4017 M8 x 16, tightening torque 6 Nm (53.1 lb-in) |
| [3] | Ground strap | | |
| [4] | Disk ISO 7090 | | |

You can order the complete connection element from SEW-EURODRIVE with part number 13633945.



5.7.5 Sizes EDR.160 – EDR.225

The following figure shows how to install the grounding:



- [1] Use of the tapped holes at the terminal box
- [2] Disk ISO 7090
- [3] Ground strap
- [4] Disk ISO 7090
- [5] Serrated lock washer DIN 6798
- [6]
 - Hex head screw ISO 4017 M8 x 16 (with aluminum terminal boxes size EDR.160 – 225), tightening torque 6 Nm (53.1 lb-in)
 - Hex head screw ISO 4017 M10 x 25 (with gray cast iron terminal boxes size EDR.160 – 225), tightening torque 10 Nm (88.5 lb-in)

You can order the complete connection element from SEW-EURODRIVE with part number 13633945.

For sizes EDR.160 – 225 with gray cast iron terminal boxes, the grounding is always pre-installed upon delivery.

For aluminum terminal boxes size EDR.160 – 225, you can order the "connection element" kit with part number 13633945.

5.8 Special aspects in switching operation

When the motors are used in switching operation, possible interference of the switch-gear must be excluded by ensuring suitable wiring. According to EN 60204 (electrical equipment of machines), motor windings must have interference suppression to protect the numerical or programmable logic controllers. As it is primarily switching operations that cause interference, SEW-EURODRIVE recommends installing protective circuitry in the switching devices.



5.9 Ambient conditions during operation

5.9.1 Ambient temperature

Unless otherwise specified on the nameplate, you must observe the temperature range of -20 °C to +40 °C.

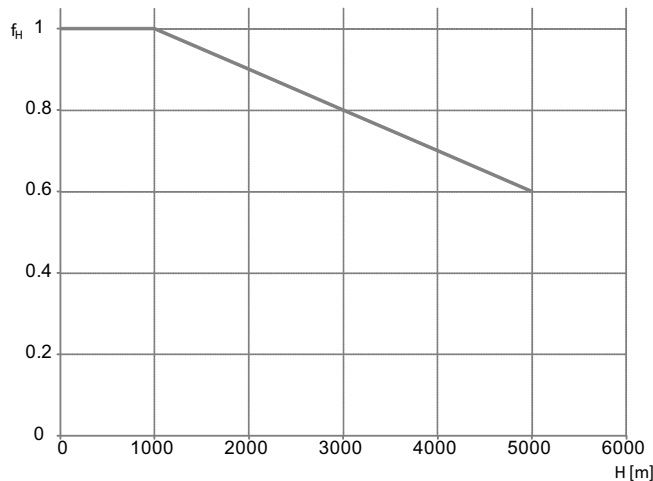
Motors intended for use in higher or lower ambient temperatures have specific designations on the nameplate.

If the motors are used at temperatures above +40 °C (max. +60 °C), the cables and cable glands must be suited for temperatures ≥ 90 °C.

Temperatures below -20 °C (max. -40 °C) require an anti-condensation heating. In addition, the cables and cable glands must be selected according to the respective temperature.

5.9.2 Motor power depending on the installation altitude

The following diagram shows the factor f_H by which the motor power is reduced as a function of the installation altitude.



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The reduction is calculated as follows: $P_H = f_H \times P_N$

The current is calculated as follows: $I_H = f_H \times I_N$

5.9.3 Hazardous radiation

Motors must not be subjected to hazardous radiation (such as ionizing radiation). Contact SEW-EURODRIVE if necessary.

5.9.4 Harmful gas, vapor and dust

If used according to their designated use, explosion-proof motors are incapable of igniting explosive gases, vapors or dusts. However, explosion-proof motors may not be subjected to gases, vapors or dusts that endanger operational safety, for example through

- Corrosion
- Damage to the protective coating
- Damage to the sealing material, etc.



Seal selection If the motor is operated in environments with high environmental impact, such as increased ozone values, EDR motors can be equipped with high-quality gaskets. If you have doubts regarding the stability of the gaskets in connection with the respective environmental impacts, consult SEW-EURODRIVE.

5.10 Motors of category 2G, 2GD, 3D and 3GD

5.10.1 General information

The explosion-proof SEW-EURODRIVE motors of the EDR.. series are designed for the following application zones.

Motor category	Area of operation
2G	Application in zone 1 and compliance with the design requirements for equipment group II, category 2G.
2GD	Application in zone 1 or zone 21 and compliance with the design requirements for equipment group II, category 2GD.
3D	Application in zone 22 and compliance with the design requirements for equipment group II, category 3D.
3GD	Application in zone 2 or 22 and compliance with the design requirements for equipment group II, category 3GD.

5.10.2 Special indication "X"

If the special indication "X" appears after the certification number on the declaration of conformity or the prototype test certificate, this indicates the certificate contains special conditions for safe application of the motors.

5.10.3 Temperature classes

The motors are authorized for temperature classes T3 and T4.

The temperature class of the motor variants 3D and 3GD is listed on the nameplate or in the declaration of conformity in the appendix.

The temperature class of the motor variants 2G and 2GD is listed in the type examination certificate that is enclosed with each motor.

5.10.4 Surface temperatures

The surface temperature of the motor can be found on the nameplate, the declaration of conformity or the prototype test certificate.

5.10.5 Protection against impermissibly high surface temperatures

Motors for hazardous locations ensure safe operation under normal operating conditions. The motor must be switched off securely in the case of overload to avoid the risk of impermissibly high surface temperatures.

Motor protection must be in accordance with the respective approvals. There are 2 basic motor protection types. The respective options can be added if available:

Motor protection types	Option
A: Motor current circuit breaker	TF, KY or PT
B: Positive temperature coefficient thermistor (PTC resistor: SEW designation: TF)	KY or PT



The following table shows the type of motor protection required according to the respective approval:

Category	2 (2GD / Gb Db or 2G / Gb)			3 (3GD / Gc Dc or 3G / Dc)		
	Operation:	Supply system	Frequency inverter	Pulsed	Supply system	<ul style="list-style-type: none"> • Frequency inverter • Soft start
Designation (see nameplate):	T _e time	T _e time	T _a time	–	–	–
Motor protection via	A	B	B	A	B	B

For permitted operating modes depending on the motor protection, see chapter "Permitted operating modes" (page 61). SEW-EURODRIVE equips brakemotors in category 3D and 3GD with positive coefficient thermistors (TF).

5.10.6 Protection exclusively with motor protection switch

Note the following when installing the motor protection switch according to EN 60947:

- **For categories 2G and 2GD:** With starting current ratio I_A/I_N listed on the nameplate, the response time of the motor protection switch must be less than the heating time t_E of the motor.
- The motor protection switch must disconnect all poles in the event of a phase failure.
- The motor protection switch must be approved by a notified body and assigned a corresponding inspection number.
- The motor protection switch must be set to the rated motor current indicated on the nameplate. With category 2G and 2GD, the permitted nominal motor current is specified on the prototype test certificate.

5.10.7 Protection exclusively with PTC temperature sensors (TF)

The positive coefficient thermistor must be evaluated using a suitable device. Observe the applicable installation regulations.



⚠ CAUTION

Damage to the temperature sensor due to excessive voltage.

Possible destruction of the temperature sensor.

- Do not apply any voltages > 30 V

The PTC thermistors comply with DIN 44082.

Resistance measurement (measuring instrument with $V \leq 2.5 \text{ V}$ or $I < 1 \text{ mA}$):

- Standard measured values: 20 – 500 Ω , thermal resistance > 4000 Ω

The PTC thermistor (TF) is required in order to maintain a safe isolation and for thermal monitoring.

The evaluation function of the temperature monitoring must be activated in connection with the temperature sensor measuring circuit and must become effective in the event of an overtemperature.



5.10.8 Protection with motor protection switch and additional PTC thermistor

The conditions stated for exclusive protection with motor protection switches also apply here. Protection with positive temperature coefficient thermistors (TF) only represents a supplementary protection measure which is irrelevant to certification for potentially explosive atmospheres.



INFORMATION

Check during startup whether a trip of the protection device shuts down the drive properly.



5.11 Notes regarding the connection of the motor



INFORMATION

It is essential to comply with the valid wiring diagram! Do not connect or start up the motor if this wiring diagram is missing. The relevant wiring diagrams are available from SEW-EURODRIVE free of charge.



INFORMATION

The terminal box must be free from foreign objects, dirt and humidity. Unused cable entry openings and the terminal box itself must be closed so they are dust and water-proof.

Observe the following points when you connect the motor:

- Check cable cross section
- Arrange terminal links correctly
- Screw on the connections and the PE conductor correctly
- Make sure that the connection cables are not cramped in to avoid damage to the insulation.
- Observe clearances, see chapter "Electrical connection" (page 38)
- In the terminal box: Check winding connections and tighten them if necessary
- Perform the connection in accordance with the enclosed wiring diagram
- Avoid protruding wire ends
- Observe the specified direction of rotation

The following wiring diagrams can be obtained from SEW-EURODRIVE by specifying the motor order number (see chapter "Nameplate, type designation"):

Series	Number of poles	Connection	Associated wiring diagram (designation/number) xx = placeholder for the version
EDR.71-225	4	Δ / \wedge	C13: 68 184 xx 08 R13: 68 001 xx 06

The motors are supplied and connected differently depending on the size and electrical design. Comply with the connection type specified in the following table:

Series	Connection
EDR.71 – EDR.132	<ul style="list-style-type: none"> • With $V < 500$ V and $I < 17$ A: Motor connection via cage clamp terminal • With $V > 500$ V and $I > 17$ A: Motor connection via terminal board
EDR.160 – EDR.225	<ul style="list-style-type: none"> • Motor connection via terminal board

Observe the permitted air and creeping distances when connecting the supply system cable.



5.12 Motor connection via terminal board

The motors are supplied and connected differently depending on the electrical design. Arrange the cables and terminal links as shown in the wiring diagram and screw them on firmly. Observe the tightening torques specified in the following tables:

Motor sizes EDR.71 – EDR.132							
Connection bolt Ø	Tightening torque of hex nut	Connection Customer Cross section	Variant	Connection type	Scope of delivery	PE connection stud Ø	Variant
M6	3.0 Nm (26.5 lb-in)	≤ 6 mm ² (AWG 10)	1	Ring cable lug or solid wire	Small connection accessories enclosed in bag	M5	2
M6	3.0 Nm (26.5 lb-in)	≤ 35 mm ² (AWG 2)	1	Ring cable lug	Small connection accessories enclosed in bag	M5	2

Motor size EDR.160							
Terminal stud Ø	Tightening torque of hex nut	Customer connection Cross section	Variant	Connection type	Scope of delivery	PE connection stud Ø	Variant
M6	3.0 Nm (26.5 lb-in)	≤ 6 mm ² (AWG 10)	1	Ring cable lug or solid wire	Small connection accessories enclosed in bag	M8	2
M6	3.0 Nm (26.5 lb-in)	≤ 35 mm ² (AWG 2)	1	Ring cable lug	Small connection accessories enclosed in bag	M8	2
M8	6.0 Nm (53.1 lb-in)	≤ 70 mm ² (AWG 2/0)	1	Ring cable lug	Small connection accessories enclosed in bag	M10	2

Motor sizes EDR.180 – EDR.225							
Terminal stud Ø	Tightening torque of hex nut	Customer connection Cross section	Variant	Connection type	Scope of delivery	PE connection stud Ø	Variant
M6	3.0 Nm (26.5 lb-in)	≤ 6 mm ² (AWG 10)	1	Ring cable lug or solid wire	Small connection accessories enclosed in bag	M8	2
M8	6.0 Nm (53.1 lb-in)	≤ 70 mm ² (AWG 2/0)	1	Ring cable lug	Small connection accessories enclosed in bag	M8	2
M12	15.5 Nm (137.2 lb-in)	35 mm ² (AWG 2) – 95 mm ² (AWG 3/0)	1	Ring cable lug	Connection parts pre-assembled	M12	2

The designs in bold print apply to S1 operation for the standard voltages and standard frequencies according to the data in the catalog. Other versions may have different connections, for example different terminal stud diameters and/or a different scope of delivery.



NOTE ON EXPLOSION PROTECTION

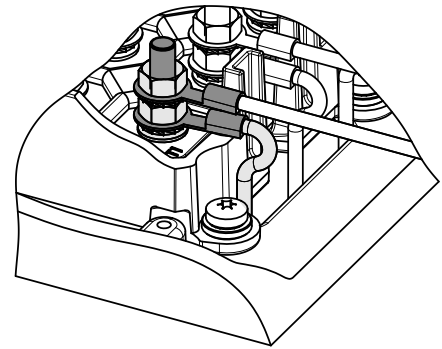
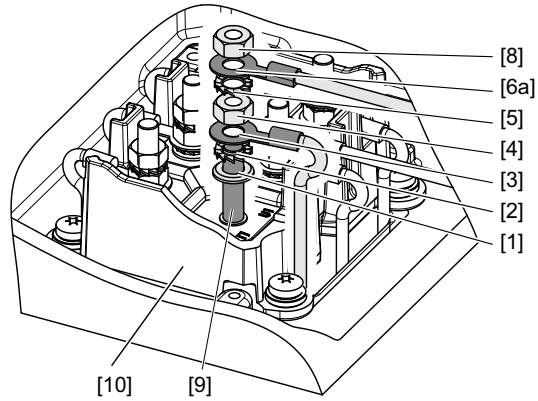
Tubular cable lugs according to DIN 46235 must not be used as they may not comply with the permitted minimum clearances.



5.12.1 Variant 1

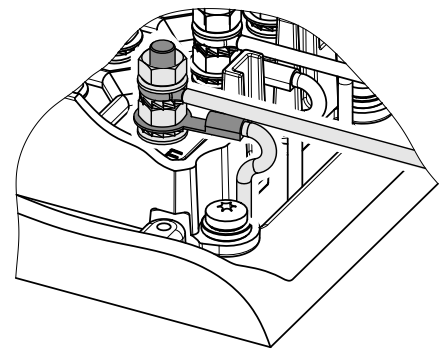
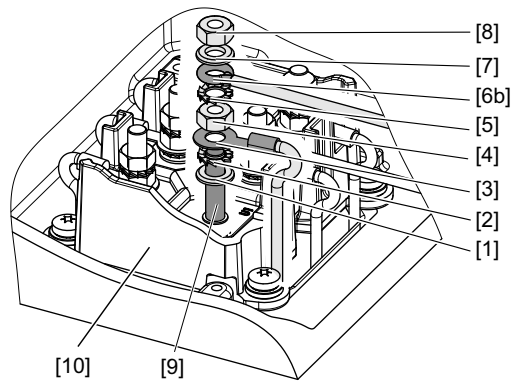
The following figure shows the 2 possible customer connections:

Customer connection with ring cable lug:



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Customer connection with solid wire:



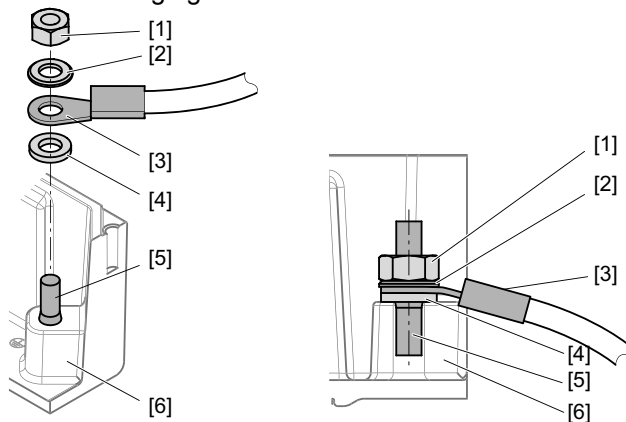
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- | | |
|--|---|
| [1] Washer | [6b] Winding connection with solid wire, U-shaped |
| [2] Serrated lock washer | [7] Serrated lock washer |
| [3] Winding connection with ring cable lug | [8] Upper nut |
| [4] Lower nut | [9] Terminal stud |
| [5] Serrated lock washer | [10] Anti-twist frame for ensuring the clearances |
| [6a] Winding connection with ring cable lug,
e.g. according to DIN 46237 or DIN
46234. | |



5.12.2 Variant 2

The following figure shows the variant for PE connection:



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- | | |
|---------------------------------|--------------------------|
| [1] Hex nut | [4] Serrated lock washer |
| [2] Washer | [5] Stud |
| [3] PE conductor with cable lug | [6] Terminal box |

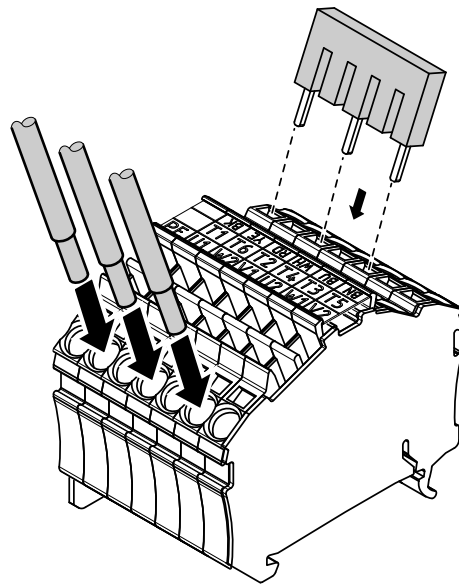


5.13 Connecting the motor via terminal strip

5.13.1 KCC terminal strip

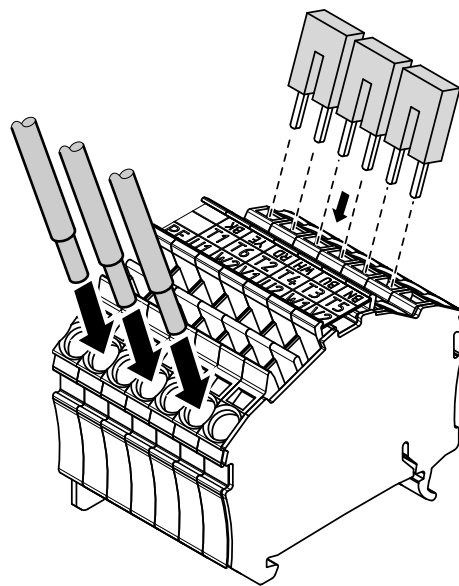
- Perform the connection in accordance with the enclosed wiring diagram
- Check the maximum cable cross section:
 - 4 mm² (AWG 12) rigid
 - 4 mm² (AWG 12) flexible
 - 2.5 mm² (AWG 14) flexible with conductor end sleeve
- In the terminal box: Check winding connections and tighten them if necessary
- Strip-off length 10-12 mm

Arrangement of terminal links for λ connection



9007200251323147

Arrangement of terminal links for Δ connection



9007200251325067



5.14 Connecting the brake

The brake is released electrically. The brake is applied mechanically when the voltage is switched off.



⚠ WARNING

Risk of crushing if the hoist falls.

Severe or fatal injuries.

- Comply with the applicable regulations issued by the relevant employer's liability insurance association regarding phase failure protection and the associated circuit/circuit modification!
- Connect the brake according to the provided wiring diagram.
- In view of the DC voltage to be switched and the high level of current load, it is essential to use either special brake contactors or AC contactors with contacts in utilization category AC-3 according to EN 60947-4-1.

5.14.1 Connecting the brake controller

The DC disk brake is either supplied with energy via a brake controller with protection circuit, or in some sizes, it can be supplied directly with DC voltage. For wiring diagrams of the brake controller, see chapter "Appendix" (page 164).

- Operation with direct DC voltage without SEW brake controller is only permitted for brake sizes BE05 – BE2 in category 3GD and 3D.
- If an SEW brake controller is used for motors of category 3GD, this controller must be installed in the control cabinet.
- For brakemotors in category 3D, the SEW brake controller can be installed in the wiring space of the motor or in the control cabinet.
- Connect the brake controller according to the provided wiring diagram
- **Check the cable cross sections – braking currents (see chapter "Technical Data")**
- Brakes must not be released electrically all the time while the motor is at standstill.



5.15 Accessory equipment

Connect accessory equipment as shown in the wiring connection diagram(s) provided with the motor. **Do not connect or start up the accessory equipment if the wiring diagram is missing.** You can obtain the valid wiring diagrams from SEW-EURODRIVE free of charge.

The following additional features are used depending on the respective category, see the following table:

Optional equipment	Category 2	Category 3
Temperature sensor /TF	x	x
Temperature sensor /KY	x	x
Temperature sensor /PT	x	x
Forced cooling fan /VE	–	x
Add-on encoders	–	x
Anti-condensation heater	x	x

5.15.1 Temperature sensor /TF



NOTICE

Damage of the temperature sensor due to excessive heat.

The drive system might be damaged.

- Do not apply voltages > 30 V to the TF temperature sensor.

The PTC thermistors comply with DIN 44082.

Resistance measurement (measuring instrument with $V \leq 2.5 \text{ V}$ or $I < 1 \text{ mA}$):

- Standard measured values: 20 – 500 Ω , thermal resistance > 4000 Ω

When using the temperature sensor for thermal monitoring, the evaluation function must be activated to maintain reliable isolation of the temperature sensor circuit. If the temperature reaches an excessive level, a thermal protection function must be triggered immediately.

If there is a second terminal box for the TF temperature sensor, the temperature sensor must be connected in this terminal box.

Observe the provided wiring diagram for the connection of the TF temperature sensor. If the wiring diagram is missing, you can obtain it from SEW-EURODRIVE free of charge.

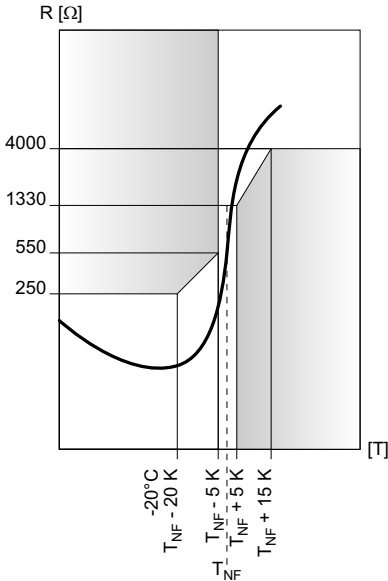


INFORMATION

The temperature sensor TF may not be subjected to voltages > 30 V.



Below figure shows the characteristic curve of the TF with reference to the rated response temperature (referred to as T_{NF}).



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5.15.2 Temperature sensor /KY (KTY84-130)



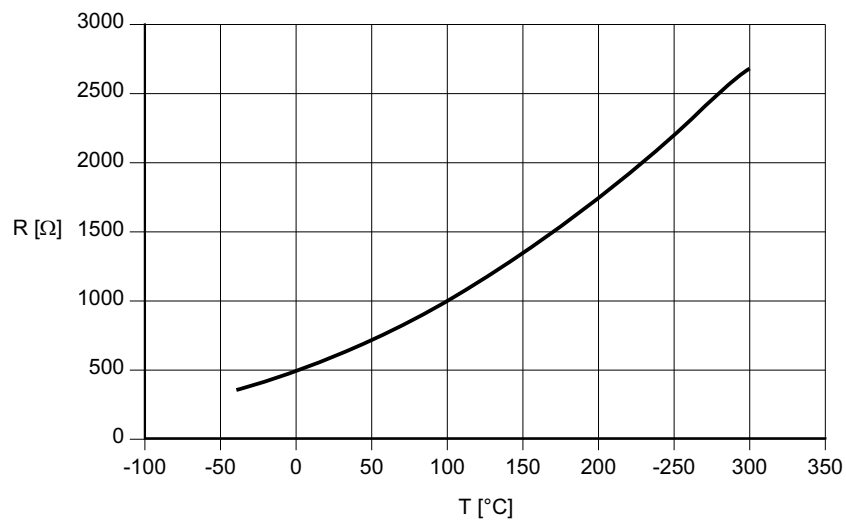
NOTICE

Excessive self-heating of the temperature sensor can damage the insulation of the temperature sensor.

The drive system might be damaged.

- Avoid currents > 4 mA in the circuit of the KTY.
- Observe the correct connection of KTY to ensure correct evaluation of the temperature sensor. Ensure correct polarity.

The characteristic curve in the following figure shows the resistance curve subject to the motor temperature with a measuring current of 2 mA and correct pole connection.



Technical data	KTY84 - 130
Connection	Red (+) Blue (-)
Total resistance at 20 - 25 °C	540 Ω < R < 640 Ω
Test current	< 3 mA



5.15.3 Temperature sensor /PT (PT100)



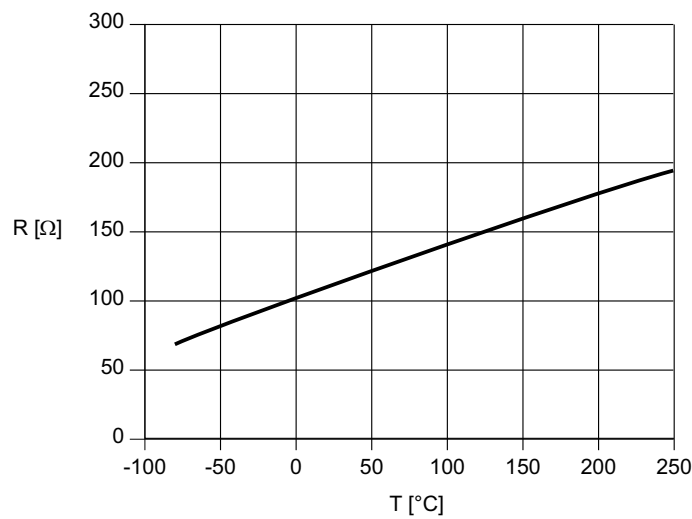
NOTICE

Excessive self-heating of the temperature sensor can damage the insulation of the temperature sensor.

The drive system might be damaged.

- Avoid currents > 4 mA in the circuit of the PT100.
- Observe the correct connection of PT100 to ensure correct evaluation of the temperature sensor. Ensure correct polarity.

The characteristic curve in the following figure shows the resistance curve subject to the motor temperature.



Technical data	PT100
Connection	Red/white
Resistance at 20 - 25 °C per PT100	107 Ω < R < 110 Ω
Test current	< 3 mA



5.15.4 Forced cooling fan /VE

Motors in category II3D and II3GD can be equipped with a forced cooling fan as an option. For notes on connection and safe operation, refer to the operating instructions of the VE forced cooling fan (page 176).

V forced cooling fans must not be used with explosion-proof EDR.. AC motors.

5.15.5 Overview of mount-on encoders

Refer to the wiring connection diagrams on information on how to connect incremental encoders:

Encoder	Motor size	Mounting device	Encoder type	Mounting type	Power supply	Signal	Wiring diagram
ES7S	EDR.71 – 132	ES7A for retrofitting	Incremental encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos	68 180 xx 08
ES7R	EDR.71 – 132	ES7A for retrofitting	Incremental encoder	Shaft-centered	DC 7 – 30 V	TTL (RS 422)	68 179 xx 08
ES7C	EDR.71 – 132	ES7A for retrofitting	Incremental encoder	Shaft-centered	DC 4.5 – 30 V	HTL / TTL (RS 422)	68 179 xx 08
AS7W	EDR.71 – 132	ES7A for retrofitting	Absolute encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos (RS 485)	68 181 xx 08
AS7Y	EDR.71 – 132	ES7A for retrofitting	Absolute encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos + SSI	68 182 xx 07
EG7S	EDR.160 – 225	EG7A for retrofitting	Incremental encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos	68 180 xx 08
EG7R	EDR.160 – 225	EG7A for retrofitting	Incremental encoder	Shaft-centered	DC 7 – 30 V	TTL (RS 422)	68 179 xx 08
EG7C	EDR.160 – 225	EG7A for retrofitting	Incremental encoder	Shaft-centered	DC 4.5 – 30 V	HTL / TTL (RS 422)	68 179 xx 08
AG7W	EDR.160 – 225	EG7A for retrofitting	Absolute encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos (RS 485)	68 181 xx 08
AG7Y	EDR.160 – 225	EG7A for retrofitting	Absolute encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos + SSI	68 182 xx 07
EV2C	EDR.71 – 225	XV1A required	Incremental encoder	Flange centered	DC 9 – 26 V	HTL	–
EV2R	EDR.71 – 225	XV1A required	Incremental encoder	Flange centered	DC 9 – 26 V	TTL (RS 422)	–
EV2S	EDR.71 – 225	XV1A required	Incremental encoder	Flange centered	DC 9 – 26 V	1 Vss sin/cos	–
EV2T	EDR.71 – 225	XV1A required	Incremental encoder	Flange centered	DC 5 V	TTL (RS 485)	–
EV7C	EDR.71 – 132	XV1A required	Incremental encoder	Shaft-centered	DC 4.5 – 30 V	HTL / TTL (RS 422)	–
EV7R	EDR.71 – 132	XV1A required	Incremental encoder	Shaft-centered	DC 7 – 30 V	TTL (RS 422)	–
EV7S	EDR.71 – 225	XV1A required	Incremental encoder	Flange centered	DC 7 – 30 V	1 Vss sin/cos	–
AV7W	EDR.71 – 132	XV1A required	Absolute encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos (RS 485)	–
AV7Y	EDR.71 – 132	XV1A required	Absolute encoder	Shaft-centered	DC 7 – 30 V	1 Vss sin/cos + SSI	–



Encoder connection

When connecting the encoders to the inverters, observe the provided wiring diagrams and the information in these operating instructions as well as the operating instructions/wiring diagrams of the respective inverter and the operating instructions/wiring diagrams provided with the non-SEW encoder if applicable. See Appendix (page 172) for the wiring diagram.

- Maximum cable length (inverter - encoder):
 - 100 m with a capacitance per unit length ≤ 120 nF/km
- Core cross section: 0.20 – 0.5 mm² (AWG 24 – 20)
- Use shielded cable with twisted pair conductors and apply shield over large area on both ends:
 - To the connection cover of the encoder, in the cable gland, or in the encoder plug
 - To the inverter on the electronics shield clamp or to the housing of the D-sub connector
- Install the encoder cables separately from the power cables, maintaining a distance of at least 200 mm.
- Compare the operating voltage with the permitted operating voltage range on the encoder nameplate. Deviations in the operating voltage may overheat and damage the encoder.
- Observe the clamping area of 5 to 10 mm of the cable gland of the connection cover. If you use cables with a different cross section, you have to replace the provided cable gland with a suitable other cable gland.
- The cable glands for the cable entry must meet the following conditions:
 - Cramping area is suitable for the respective cable
 - The IP level of the encoder connection is at least as high as the IP level of the actual encoder
 - Use is permitted according to the Ex category/zone
 - The cable is suitable for the respective ambient temperature range.
- Check the flawless state and the proper seat of the connection cover gasket.
- Tighten the screws of the connection cover with a tightening torque of 2 Nm [17.7 lb-in].

**5.15.6 Anti-condensation heating**

An anti-condensation heating is required when the explosion-proof motors are operated at temperatures below $-20\text{ }^{\circ}\text{C}$.

Above $-20\text{ }^{\circ}\text{C}$, when moisture condensation is expected, the anti-condensation heating is optional.

When connecting the anti-condensation heating, observe the permitted connection voltage for the strip heater according to the motor nameplate as well as the wiring diagram of the motor.

You must not energize the strip heater when the motor is switched-on.



6 Operating Modes and Limit Values

6.1 Permitted operating modes

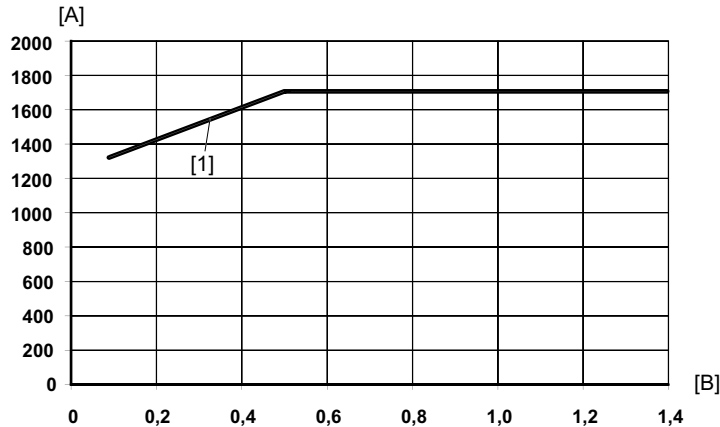
The following table shows the permitted duty types:

Category	Protection level (EPL)	Protection against impermissibly high temperatures exclusively by	Permitted operating mode
3D 3GD	Dc Gc, Dc	Motor protection switch	<ul style="list-style-type: none"> • S1
		PTC thermistor (TF)	<ul style="list-style-type: none"> • S1 • Heavy start • Frequency inverter operation • soft start unit
2G 2GD	Gb Gb, Db	Motor protection switch	<ul style="list-style-type: none"> • S1
		PTC thermistor (TF)	<ul style="list-style-type: none"> • S1 • Frequency inverter operation (if certified)
		PTC thermistor (TF) as sole protection	<ul style="list-style-type: none"> • S1 • Frequency inverter operation (if certified)



6.1.1 Permitted voltage load for frequency inverter operation

Operating SEW motors on frequency inverters is permitted if the pulse voltages at the motor terminals indicated in the following figure are not exceeded.



[A] Permitted pulse U_{LL} in V

[B] Rise time in μs

[1] Permitted pulse voltage for EDR standard

NOTE ON EXPLOSION PROTECTION



The permitted maximum PE voltage of 1200 V must not be exceeded in IT system operation even in the event of an error.

NOTE ON EXPLOSION PROTECTION



If the permitted pulse voltage is exceeded, you have to provide for according measures to limit the pulse voltage. Consult the manufacturer of the frequency inverter.

INFORMATION



The maximum permitted rated motor voltage for frequency inverter operation is 500 V.

Frequency inverter from SEW-EURODRIVE

When using frequency inverters from SEW-EURODRIVE on supply systems of up to 500 V, the maximally permitted limit values of the EDR.. motors are met.

The maximum permitted motor cable length is 100 m.

A braking resistor and a 4Q startup are mandatory. This prevents that in case of a fault in 1Q operation, the DC link voltage increases to an unacceptable level. External components, e.g. output choke, must not be used.

Frequency inverters from third party manufacturers

If the maximum permitted limit values cannot be met with frequency inverters from other manufacturers, you must take limiting measures. Consult the manufacturer of the frequency inverter.



IT network

In an IT system, an insulation fault between a phase and ground is tolerated. The ground connection of the motor could mean that the maximum permitted limit value for phase-to-ground of 1200 V is exceeded in regenerative operation. To prevent this effectively, you have to install suitable protection elements between the frequency inverter and the motor. Usually, sine filters are installed between frequency inverter and motor for this purpose. For detailed information about component selection and wiring, please contact the manufacturer of the frequency inverter.

Regeneration

The regenerative power supply module of MOVIDRIVE® or MOVIAXIS® can be used with the necessary options without restrictions. The regenerative power supply unit prevents high DC link voltages and ensures that the limit values are not exceeded.

6.2 Use



NOTES ON EXPLOSION PROTECTION

- It is not permitted to connect more than one motor to one frequency inverter.
- The voltage at the motor terminal board must be projected to prevent overheating.
- If the motor voltage is too low (undercompensation), slip increases, which causes higher temperatures in the rotor of the motor.
- If the mechanical load is the same, operation on a frequency inverter causes a more significant motor temperature rise due to the harmonic content in current and voltage.

6.2.1 Motors of category 2G and 2GD



NOTES ON EXPLOSION PROTECTION

- The frequency inverter can only be operated with motors that are permitted for this operating mode according to the EC prototype test certificate.
- Verification that the motor voltage matches the specifications of the EC prototype test certificate must be provided during startup.

The necessary information for this is listed on the nameplate.



6.3 Safe operation of motors in category 2

Project planning is the basic requirement for safe operation of explosion-proof motors. The following points have to be considered:

- Checking the conditions of the typical application
- With deviations from the typical application: Calculate points D and E
- Adhere to the thermal torque limit characteristic curve
- Observe the dynamic limit torque
- Observe motor limit frequency
- Select the suitable frequency inverter
- Braking resistor must be used irrespective of the duty type
- Check the overhung and axial loads on the motor shaft of stand-alone motors
- Observe the maximum gear unit input speed, see $n_{e\max}$ on the nameplate
- Observe the maximum gear unit output torque, see $M_{a\max}$ on the nameplate

6.3.1 Motor terminal voltage

The calculation of the motor terminal voltage is an important component of project planning.

If the conditions differ from the typical application, you have to calculate the start of the field weakening f_{D^*} , the M_{E^*} and the current limit I_{E^*} , see also chapter "Special application" (page 74).

6.3.2 Maximum permitted torques

The thermal torque limit characteristic curve shows the permitted maximum torque for continuous operation.

The values may be exceeded for brief periods if the effective operating point lies below the thermal limit characteristic curve.

The permitted maximum dynamic limit torque is determined by the short-term current limitation (150% $I_{N\text{ Motor}}$). Take the value $I_{N\text{ motor}}$ from the EC prototype test certificate and/or the nameplate.

6.3.3 Permitted maximum and minimum frequencies

For the maximum and minimum frequencies, refer to the EC type examination certificate and/or the nameplate. The actual values may not exceed or fall below these specifications.



6.3.4 Motor/inverter assignment for motors of category 2G and 2GD

MOVITRAC® B can be used for the basic control range. MOVITRAC® B can also be used for the field weakening range as of version 18225632.11¹⁾.

MOVIDRIVE® B is only suitable for the basic setting range. This means the *Maximum speed* parameter must be limited to the beginning of the field weakening range.

You must only use frequency inverters that comply with the requirements specified in the EC prototype test certificate.

$$I_{N\text{FrequencyInverter}} \leq 2 \times I_{N\text{Motor}}$$

Combinations for motor voltages other than 230/400 V can be requested from SEW-EURODRIVE.

Motor in Δ connection with motor voltage 230/400 V:

Motor type 2G / 2GD	P _N kW	n _{max} rpm	I _N A	Inverter power kW																		
				0.25	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	11	15	22	30	37	45	55	75
EDRS71S4	0.25	2385	0.78	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS71M4	0.37	2110	1.2	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS80S4	0.55	2410	1.38	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.55	2500	1.33	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.75	2465	1.8	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90M4	1.1	2455	2.55	-	-	o	o	x	o	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90L4	1.5	2395	3.5	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-
EDRE100M4	2.2	2455	4.9	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100L4	2.2	2470	5.2	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100LC4	3	2480	6.4	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-
EDRE112M4	3	1695	6.4	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-
EDRE132S4	4	1730	8.1	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-
EDRE132M4	5.5	1685	11.5	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-	-
EDRE160S4	7.5	1730	15.4	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-
EDRE160M4	9.2	1755	20	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-
EDRE180S4	11	2325	22	-	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-
EDRE180M4	15	2325	29.5	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-
EDRE180L4	18.5	2325	36	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-
EDRE200L4	22	2365	45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-
EDRE225S4	30	2365	58.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o
EDRE 225M4	37	2065	71.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o

x = recommended o = permitted - = not permitted

1) Parameter P076 contains information about the firmware version.



Operating Modes and Limit Values

Safe operation of motors in category 2

Motor in Δ connection with motor voltage 230/400 V:

Motor type 2G / 2GD	P _N kW	n _{max} rpm	I _N A	Inverter power kW																				
				0.25	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	11	15	22	30	37	45	55	75	90	110
EDRS71S4	0.25	2510	1.35	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS71M4	0.37	2465	2.1	-	o	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS80S4	0.55	2525	2.4	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.55	2540	2.4	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.75	2535	3.1	-	-	-	o	o	x	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90M4	1.1	2530	4.4	-	-	-	-	o	o	x	o	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90L4	1.5	2535	6	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-	-	-	-	-	-
EDRE100M4	2.2	2530	8.5	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100L4	2.2	2540	9	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100LC4	3	2555	11.1	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-	-	-	-
EDRE112M4	3	1740	11.1	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-	-	-	-
EDRE132S4	4	1760	14	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-	-	-
EDRE132M4	5.5	1730	19.9	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-	-
EDRE160S4	7.5	1750	26.6	-	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-	-
EDRE160M4	9.2	1760	34.6	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	-	-	-	-	-	-
EDRE180S4	11	2340	38	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-
EDRE180M4	15	2330	51	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-
EDRE180L4	18.5	2340	62.3	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o	-	-	-
EDRE200L4	22	2375	77.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o	-	-
EDRE225S4	30	2375	101.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o	-
EDRE225M4	37	2075	123.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o

x = recommended

o = permitted

- = not permitted



INFORMATION

The speed can be reduced in case of gearmotors. If in doubt, refer to the nameplate for the permitted values.

6.3.5 Notes for safe operation

General information

Install the frequency inverter outside the potentially explosive atmosphere.

Thermal motor protection

Thermal motor protection is ensured by the following measures:

- Winding temperature monitoring through PTC thermistors (TF) built into the winding. The TF is monitored via an evaluation unit that complies with directive 94/9/EC and is labeled with Ex identification II(2)GD / II(2)G .
- Motor current monitoring according to the specifications of the EC prototype test certificate.
- Motor torque limitation according to the specifications of the EC prototype test certificate.

Overvoltage at the motor terminals

For FI-operated motors, observe chapter "Permitted voltage load in FI operation" (page 62).



- EMC measures* The following components are permitted for the MOVIDRIVE[®] and MOVITRAC[®] frequency inverters:
- Line filters of the NF...-... series
 - Output chokes of the HD... series
 - Output filter (sine filter) HF..
- If an output filter is used, the voltage drop at the filter must be taken into account. Observe the "Special application" (page 74) chapter.
- Gear units* When parameterizing FI-controlled gearmotors, you have to observe the n_{emax} and M_{amax} values of the gear unit.



6.4 Safe operation of motors in category 3

Project planning is the basic requirement for safe operation of explosion-proof motors. The following points have to be considered:

- Checking the conditions of the typical application
- With deviations from the typical application: Calculate points D and E
- Adhere to the thermal torque limit characteristic curve
- Observe the dynamic limit torque
- Observe motor limit frequency
- Select the suitable frequency inverter
- Braking resistor must be used irrespective of the duty type
- The maximum permitted braking work per switching operation or per emergency stop must be observed, see chapter "Permitted work done by the BE brake for AC motors" (page 148).
- Check the overhung and axial loads on the motor shaft of stand-alone motors
- Observe the maximum gear unit input speed, see $n_{e\max}$ on the nameplate
- Observe the maximum gear unit output torque, see $M_{a\max}$ on the nameplate

6.4.1 Motor terminal voltage

The calculation of the motor terminal voltage is an important component of project planning.

If the conditions differ from the typical application, you have to calculate the start of the field weakening f_{D^*} and the M_{E^*} , see also chapter "Special application" (page 74).

6.4.2 Maximum permitted torques

The thermal torque limit characteristic curve shows the permitted maximum torque for continuous operation.

The values may be exceeded for brief periods if the effective operating point lies below the thermal limit characteristic curve, see chapter "Typical application" (page 72).

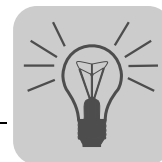
The maximum dynamic limit torque of motors of category 3 must not exceed 200% of M_N .

Permitted frequencies

Observe the maximum frequencies listed in the assignment tables for the motor/frequency inverter combinations. These values must not be exceeded.

Frequency inverter selection

Base your selection of the right frequency inverter on the table in chapter "Motor/inverter assignment for motors of category 3D and 3GD" (page 69).



6.4.3 Motor/inverter assignment for motors of category 3G and 3GD

Frequency inverters that have similar values with respect to output current and output voltage can also be used. For more information, refer to the standard EN 60079-15.

Combinations for motor voltages other than 230/400 V can be requested from SEW-EURODRIVE.

Motor in Δ connection with motor voltage 230/400 V:

Motor type 3G / 3GD	P _N kW	n _{max} rpm	I _N A	Inverter power kW																		
				0.25	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	11	15	22	30	37	45	55	75
EDRS71S4	0.25	2385	0.78	x	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS71M4	0.37	2110	1.2	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS80S4	0.55	2750	1.38	o	x	o	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.55	2870	1.33	o	x	o	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.75	2820	1.8	-	o	x	o	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90M4	1.1	2790	2.55	-	-	o	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90L4	1.5	2780	3.5	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-
EDRE100M4	2.2	2805	4.9	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100L4	2.2	2840	5.2	-	-	-	-	-	o	x	o	o	o	-	-	-	-	-	-	-	-	-
EDRE100LC4	3	2850	6.4	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-
EDRE112M4	3	2460	6.4	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-
EDRE132S4	4	2510	8.1	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-
EDRE132M4	5.5	2445	11.5	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-
EDRE160S4	7.5	2500	15.4	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-
EDRE160M4	9.2	2540	20	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-
EDRE180S4	11	2545	22	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-
EDRE180M4	15	2530	29.5	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	o	-	-
EDRE180L4	18.5	2535	36	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	o	-
EDRE200L4	22	2560	45	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	o
EDRE225S4	30	2565	58.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o
EDRE 225M4	37	2560	71.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o

x = recommended o = permitted - = not permitted



Operating Modes and Limit Values

Safe operation of motors in category 3

Motor in Δ connection with motor voltage 230/400 V:

Motor type 3G / 3GD	P _N kW	n _{max} rpm	I _N A	Inverter power kW																				
				0.25	0.37	0.55	0.75	1.1	1.5	2.2	3	4	5.5	7.5	11	15	22	30	37	45	55	75	90	110
EDRS71S4	0.25	2900	1.35	o	x	o	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS71M4	0.37	2850	2.1	-	o	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRS80S4	0.55	2900	2.4	-	-	o	x	o	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.55	2930	2.4	-	-	o	x	o	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE80M4	0.75	2910	3.1	-	-	-	o	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90M4	1.1	2860	4.4	-	-	-	-	o	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-	-
EDRE90L4	1.5	2920	6	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-	-
EDRE100M4	2.2	2905	8.5	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100L4	2.2	2930	9	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-	-
EDRE100LC4	3	2935	11.1	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-
EDRE112M4	3	2545	11.1	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-	-
EDRE132S4	4	2565	14	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-	-
EDRE132M4	5.5	2535	19.9	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-	-
EDRE160S4	7.5	2560	26.6	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-	-
EDRE160M4	9.2	2570	34.6	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	-	-	-	-	-
EDRE180S4	11	2580	38	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	o	-	-	-	-
EDRE180M4	15	2565	51	-	-	-	-	-	-	-	-	-	-	-	-	-	o	x	o	o	o	-	-	-
EDRE180L4	18.5	2575	62.3	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o	o	-	-
EDRE200L4	22	2585	77.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o	o	-
EDRE225S4	30	2580	101.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o	o
EDRE225M4	37	2585	123.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	o	o	x	o	o

x = recommended

o = permitted

- = not permitted



INFORMATION

The speed can be reduced in case of gearmotors. If in doubt, refer to the nameplate for the permitted values.



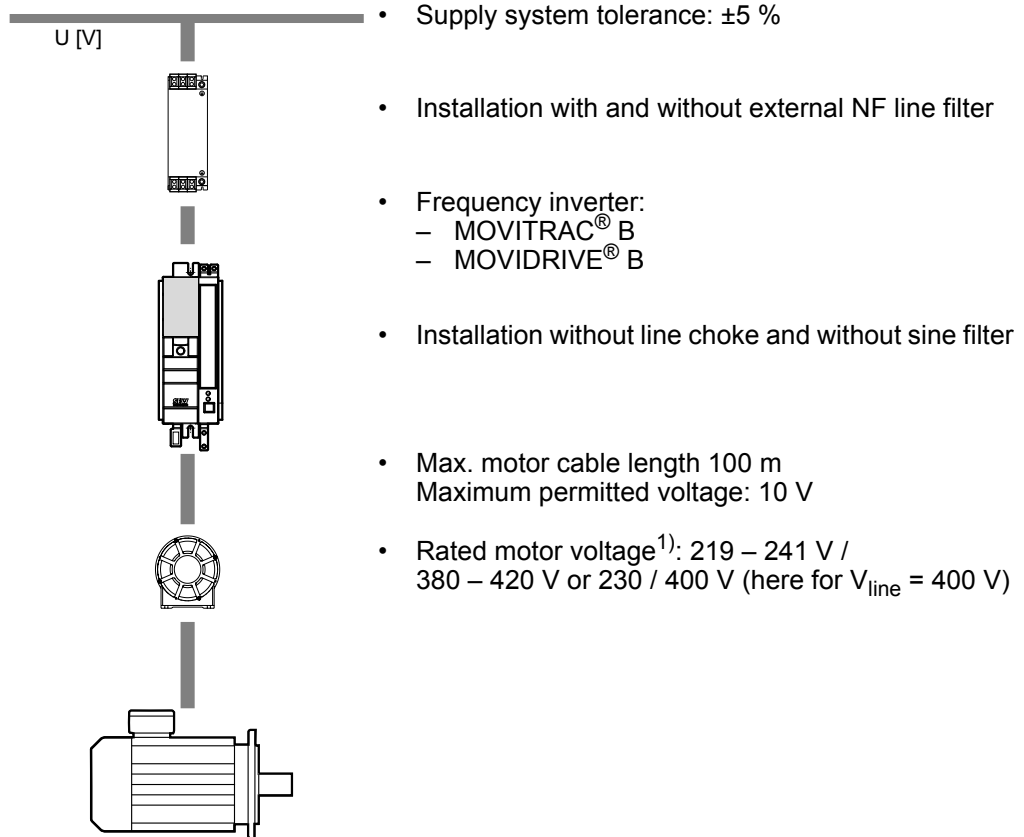
6.4.4 Notes for safe operation

<i>General information</i>	Install the frequency inverter outside the potentially explosive atmosphere.
<i>Thermal motor protection</i>	<p>Only motors that are equipped with a positive temperature coefficient thermistor (TF) are permitted for operation on a frequency inverter to ensure that the permitted limit temperature is not exceeded. The positive temperature coefficient thermistor has to be evaluated using an appropriate device.</p> <p>Motors that are suitable for frequency inverter operation have an additional frequency inverter nameplate.</p>
<i>Overvoltage at the motor terminals</i>	For FI-operated motors, observe section "Permitted voltage requirement in FI operation" (page 62)
<i>EMC measures</i>	<p>The following components are permitted for the MOVIDRIVE® and MOVITRAC® frequency inverters:</p> <ul style="list-style-type: none">• Line filters of the NF...-... series• Output chokes of the HD... series• Output filter (sine filter) HF.. <p>If an output filter is used, the voltage drop at the filter must be taken into account. Observe the "Special application" (page 74) chapter.</p>
<i>Gear units</i>	When parameterizing FI-controlled gearmotors, you have to observe the $n_{e\max}$ and $M_{a\max}$ values of the gear unit.



6.5 Typical application

The following conditions must be met:



1) The rated motor voltage must be selected depending on the line voltage.

5457884171

6.5.1 Motor terminal voltage

The thermal torque limit curves are based on the assumption that all conditions of a typical application are fulfilled.

The motor terminal voltage must only be dimensioned if the conditions of a typical application are not met. Consult SEW-EURODRIVE in this case.

6.5.2 Limit characteristic curves of EDRS and EDRE motors in inverter operation

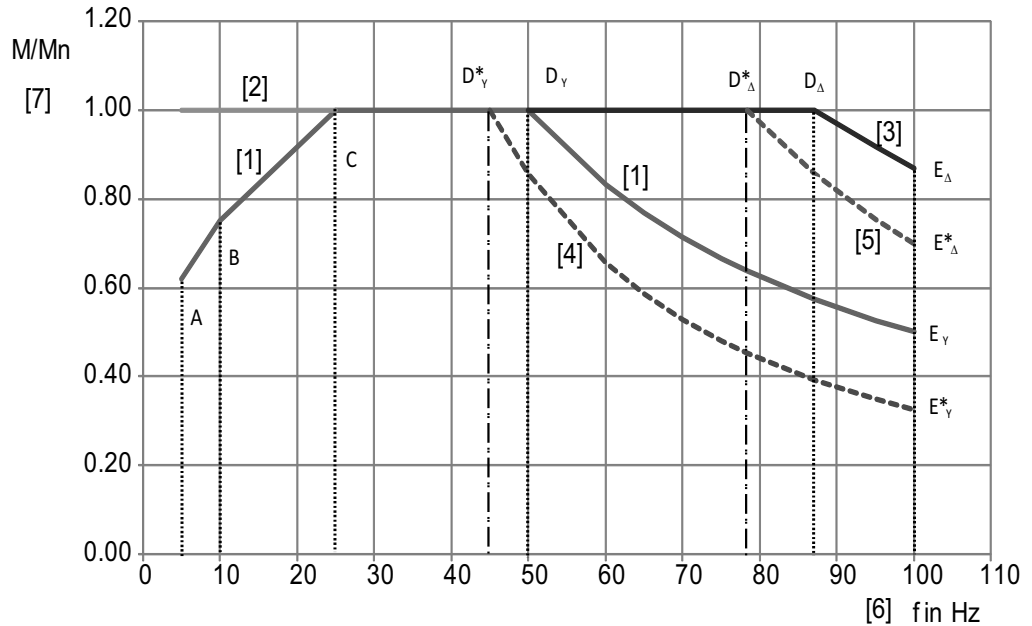
The thermal torque characteristic curves show the permitted maximum torque ratings for continuous operation.

The values may be exceeded for brief periods if the effective operating point lies below the thermal limit characteristic curve.



Category 3

The following diagram shows the typical limit characteristic curve for category 3. Refer to the nameplate for the exact values:

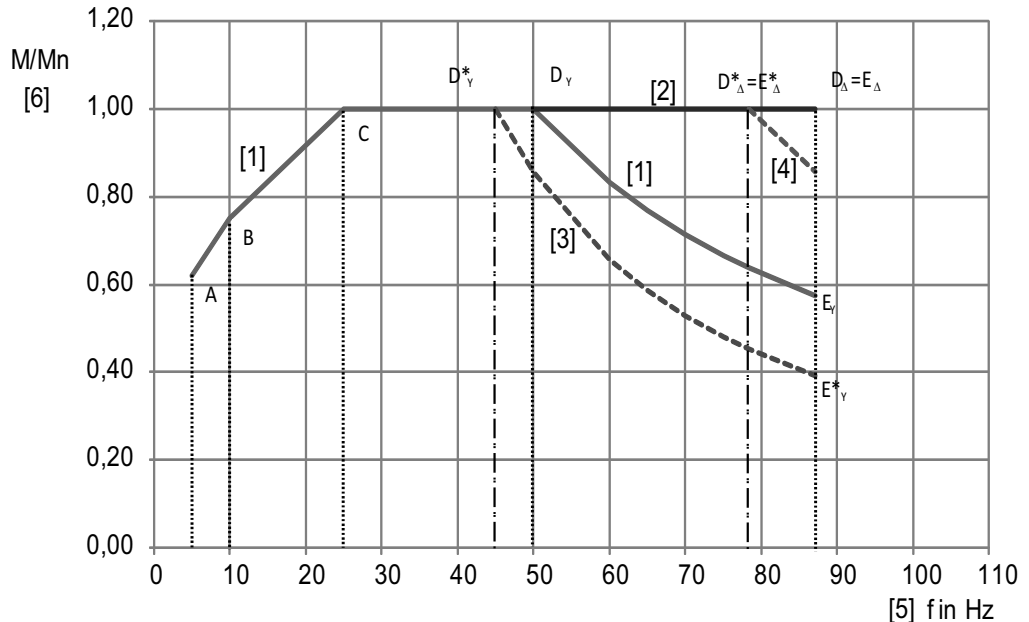


9007202906693003

- | | |
|---|--|
| [1] Star connection | [5] Typical application – delta connection |
| [2] VE fan | [6] Supply frequency of the motor |
| [3] Delta connection | [7] Torque ratio M/M_n |
| [4] Typical application – star connection | |

Category 2

The following diagram shows the typical limit characteristic curve for category 2. Refer to the nameplate for the exact values:



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- | | |
|---|--|
| [1] Star connection | [4] Typical application – delta connection |
| [2] Delta connection | [5] Supply frequency of the motor |
| [3] Typical application – star connection | [6] Torque ratio M/M_n |



Points A, B and C

These 3 points limit the torque in the lower speed range in order to protect the from overheating due to the reduced cooling. They do not have to be projected. The variables are included in the startup software and are automatically assigned the permitted values during startup.

Points D, E

The two points illustrate the progress of the torque characteristic in the field weakening if the motor terminal voltage corresponds to the rated motor voltage (ideal case). Field weakening begins at point D. Point E is the permitted torque at limit speed.

Points D*, E* (typical application)

The typical application is characterized by the fact that due to the voltage drop the motor terminal board is not provided with the entire supply voltage. This causes a shift of the field weakening progress. The field weakening starts in point D*.

For the limit speed, the shift of the characteristic results in a reduced torque E*.

The startup software calculates both points D* and E* for the typical application and sets the respective parameters.

6.6 Special application

If the conditions of the typical application are not met, the motor terminal voltage can deviate and, as a result, the motor can heat up excessively.

The deviating motor terminal voltage changes the shape of the thermal characteristic curve. The calculation and observation of points D (field weakening f_{D^*}) and E (current limit I_{E^*} and torque M_{E^*}) during startup prevents the motor from overheating. The current limit I_{E^*} must only be calculated for drives in category 2.

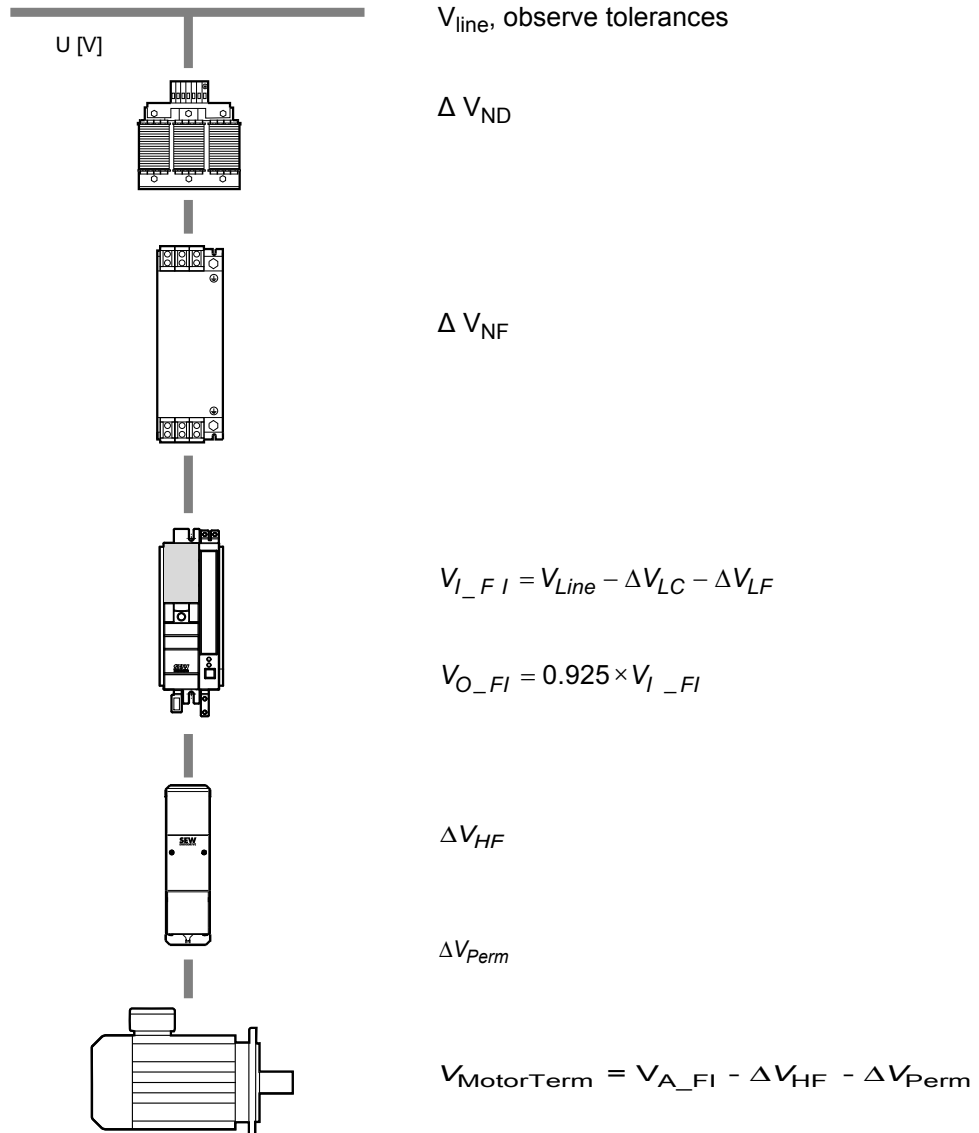
The project planning procedure is as follows:

- Determining the maximum terminal voltage:
- Calculating the field weakening f_{D^*}
- Calculating the torque characteristics M_{E^*}



6.6.1 Calculating the motor terminal voltage

The calculation of the motor terminal voltage is an important component of project planning. The results must be considered during startup and corrected, if necessary, to prevent excessive heating of the motor.



1458069131

- | | |
|--|--|
| V_{I_FI} = Inverter input voltage in V | $\Delta V_{permitted}$ = Voltage drop across incoming motor cable in V |
| V_{O_FI} = Inverter output voltage in V | ΔV_{ND} = Voltage drop across line choke in V |
| ΔV_{HF} = Voltage drop across sine filter in V | ΔV_{NF} = Voltage drop across line filter, in V |

For inverter operation, the motor voltage is calculated as follows:

$$V_{Motor} = V_{Line} - (\Delta V_{LineFilter/Choke} + \Delta V_{FI} + \Delta V_{Outp.Filter} + \Delta V_{Cable})$$



Operating Modes and Limit Values

Special application

Line voltage V_{line} The line voltage is determined via direct measurement with multimeter or, alternatively, by reading off the DC link voltage ($V_{DC\ link}$) in the inverter ($V_{line} = V_{DC\ link} / \sqrt{2}$).

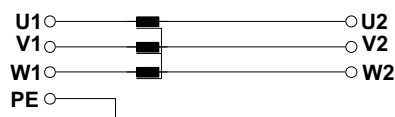
Voltage drop at the line choke
 $\Delta V_{line\ choke}$ The calculation of the voltage drop can be carried out in two ways:
 1. Calculation based on an equation
 2. based on tabular values

Both options are illustrated below.

1. Voltage drop at the line choke

The extent of the voltage drop is determined by the main inductance and the ohmic share of the inductance.

Typical connection pattern:



Equation for calculating the voltage drop:

$$\Delta V_{LC} = I_{E_FI} \times \sqrt{3} \times \sqrt{(2 \times \pi \times f \times L_{LC})^2 + R_{LC}^2}$$

L_{ND} = Inductance of line choke in H

R_{ND} = Ohmic resistance of line choke in Ω

ΔU_{ND} = Voltage drop across line choke in V

I_{I_FI} = Nominal input current of the inverter

For the inductance L and the ohmic resistance R of the inductance, refer to the documents for the line choke.

2. Table "percentage voltage drop when using a line choke"

The following table show the extent of the voltage drop as a percentage of the line voltage for the use of a line choke.

Power of the inverter in kW	Nominal input current of the inverter in A	Line choke	Voltage drop in % V_N
0.25	0.9	ND020-013	0
0.37	1.4		
0.55	1.8		
0.75	2.2		
1.1	2.8		
1.5	3.6		
2.2	5		
3	6.3		
4	8.6		
5.5	11.3		
7.5	14.4		
11	21.6	ND030-023	1
15	28.8		
22	41.4	ND045-013	1



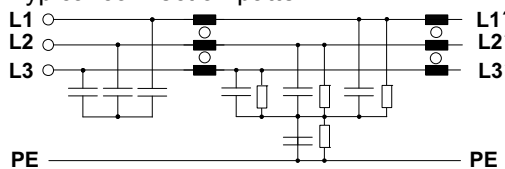
Power of the inverter in kW	Nominal input current of the inverter in A	Line choke	Voltage drop in %V _N
30	54	ND085-013	1.5
37	65.7		
45	80.1		
55	94.5	ND150-013	2
75	117		
90	153	ND200-0033	1
110	180		

Voltage drop at the line filter

The line filter consists of current compensated radio interference suppression chokes. The current flows through the winding of the chokes and the resulting magnetic fields compensate each other.

This is why the inverter current that flows through the line filter is only dampened by the ohmic share of the inductance and the leakage inductance. The leakage inductance is very low compared to the main inductance. Hence the voltage drop via the line filter can be neglected.

Typical connection pattern:



Equation for calculating the voltage drop:

$$\Delta V_{LF} = I_{E_FI} \times \sqrt{3} \times \sqrt{(2 \times \pi \times f \times L_{Leak})^2 + R_{LF}^2}$$

- ΔU_{NF} = Voltage drop across line filter, in V
- I_{L_FI} = Nominal input current of the inverter in A
- L_{leak} = Leakage inductance in H
- R_{NF} = Ohmic resistance in Ω

Determining the inverter voltage

The inverter input voltage is determined by:

- measuring the mains voltage, or
- calculating the voltage according to the formula $V_{E_FI} = V_{Line} - \Delta V_{LC} - \Delta V_{LF}$, or
- Reading-off the DC link voltage in the frequency inverter

Voltage drop at the inverter V_{FI}

The voltage drop at the inverter is determined by:

- the voltages across the rectifier path
- the voltages at the output stage transistors
- the principle of converting supply voltage into DC link voltage and into the rotating field voltage
- the anti-overlap times resulting from the clocking of the output stage and the missing voltage-time areas
- the modulation process
- the load state and the energy dissipation of the DC link capacitors



INFORMATION

To simplify the calculation, use the value of **7.5 % of the line input voltage**. This value is to be taken as the maximum possible voltage drop at the inverter. This allows for a reliable project planning.

Voltage drop at the
output filter
 $\Delta V_{Outp.filter}$

The voltage drop at the output filter is proportional to the modulated fundamental output frequency and the motor current. It must be requested from the manufacturer of the output filter in individual cases. The voltage drop of SEW output filters can be read from the table.

$$\Delta V_{Outp.Filter} = I \times \sqrt{3} \times \sqrt{(2 \times \pi \times f \times L)^2 + R^2}$$

Since the resistance R is small enough to be neglected compared to the inductance L, the equation can be simplified to:

$$\Delta V_{Outp.Filter} = I \times \sqrt{3} \times 2 \times \pi \times f \times L$$

Filter		Choke			Voltage drop [V]					
Type	Size	I_{N400} (A)	I_{N500} (A)	L (mH)	V = 400 V			V = 500 V		
					50 Hz (V)	60 Hz (V)	87 Hz (V)	50 Hz (V)	60 Hz (V)	87 Hz (V)
HF 008-503	1	2.5	2	11	15	18	26	12	14	21
HF 015-503	1	4	3	9	20	24	34	15	18	26
HF 022-503	1	6	5	7	23	27	40	19	23	33
HF 030-503	1	8	6	5.5	24	29	42	18	22	31
HF 040-503	2	10	8	4.5	24	29	43	20	24	34
HF 055-503	2	12	10	3.2	21	25	36	17	21	30
HF 075-503	2	16	13	2.4	21	25	36	17	20	30
HF 023-403	3	23	19	1.6	20	24	35	17	20	29
HF 033-403	3	33	26	1.2	22	26	37	17	20	30
HF 047-403	4	47	38	0.8	20	25	36	17	20	29

HD.. output chokes The voltage drop is negligible (current-compensated) for SEW-EURODRIVE output chokes (HD...).



Voltage drop at the motor cable

The voltage drop of the motor cable depends on the motor current and the cross section, length and material of the cable. The voltage drop can be read from the following table.

$\Delta V_{Mot.cable}$

cable cross section	Load with I [A]																		
	4	6	8	10	13	16	20	25	30	40	50	63	80	100	125	150	200	250	300
Copper	Voltage drop ΔV [V] with length = 100 m and $\vartheta = 70$ °C																		
1.5 mm ²	5.3	8	10.6 ¹⁾	13.3 ¹⁾	17.3 ¹⁾	21.3 ¹⁾	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)
2.5 mm ²	3.2	4.8	6.4	8.1	10.4	12.8 ¹⁾	16 ¹⁾	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)
4 mm ²	1.9	2.8	3.8	4.7	6.5	8.0	10	12.5 ¹⁾	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)
6 mm ²					4.4	5.3	6.4	8.3	9.9	2)	2)	2)	2)	2)	2)	2)	2)	2)	2)
10 mm ²						3.2	4.0	5.0	6.0	8.2	10.2	2)	2)	2)	2)	2)	2)	2)	2)
16 mm ²								3.3	3.9	5.2	6.5	7.9	10.0	2)	2)	2)	2)	2)	2)
25 mm ²									2.5	3.3	4.1	5.1	6.4	8.0	2)	2)	2)	2)	2)
35 mm ²											2.9	3.6	4.6	5.7	7.2	8.6	2)	2)	2)
50 mm ²														4.0	5.0	6.0	2)	2)	2)
70 mm ²																	4.6	2)	2)
95 mm ²																	3.4	4.2	2)
150 mm ²																		2.7	3.3
185 mm ²																			2.7

- 1) This value is not recommended by SEW-EURODRIVE.
- 2) Load not permitted according to IEC 60364-5-52.



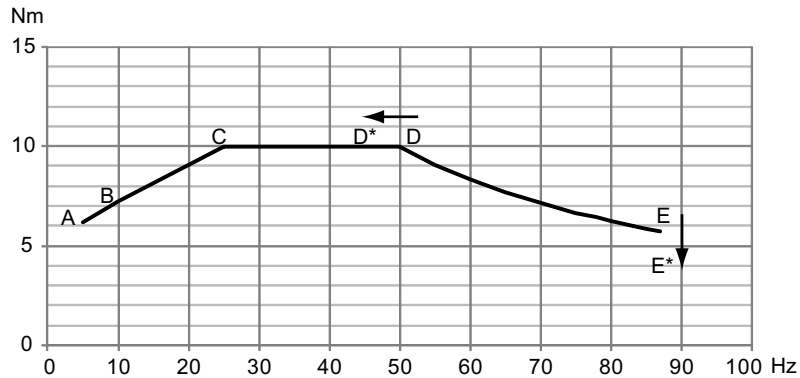
INFORMATION

The voltage drop at the cable is compensated by the IxR compensation. SEW-EURODRIVE frequency inverters adjust this value in the "Automatic calibration ON" mode every time the frequency inverter is started. In order to provide for a voltage reserve in the frequency inverter for this compensation, you have to take into account the voltage loss via the motor cable.



6.6.2 Calculation of the field weakening and the torque characteristic

The calculations described below require values from the EC prototype test certificate. The following diagram illustrates the S1 limit characteristics of the EDRE90L4 of category 2.



Field weakening

The field weakening is calculated as follows:

$$f_{D^*} = \frac{V_{MotorTerminalVoltage}}{V_{RatedMotorVoltage}} \times f_{base}$$

f_D = Start of the field weakening (ideal)

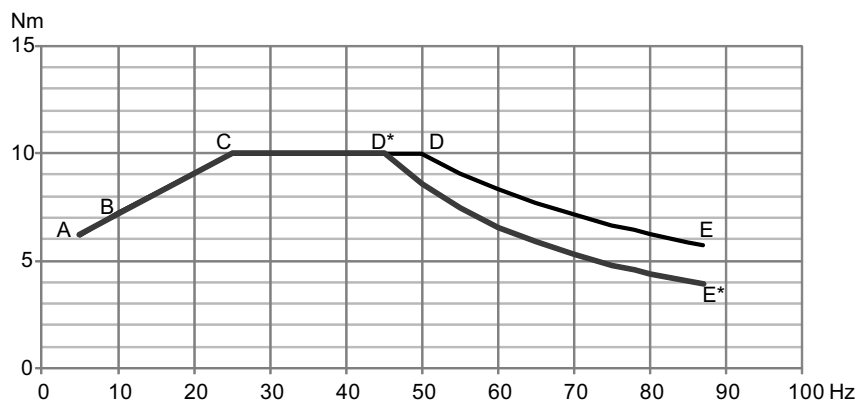
f_{IN} = Maximum speed

f_{D^*} = Start of the field weakening (depending on the actual motor terminal voltage)

torque profile

The torque characteristic is calculated as follows:

$$M_{E^*} = M_{Nom} \times \frac{\left(\frac{f_D}{f_E} + \left(\frac{f_{D^*}}{f_E} \right)^2 \right)}{2}$$



f_D = Start of the field weakening (ideal)

f_{IN} = Maximum speed

M_{E^*} = reduced torque at maximum speed (depending on the actual motor terminal voltage)

INFORMATION

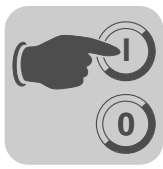


You have to calculate several auxiliary points to determine an exact curve progression.



6.7 Soft-start units

Soft start units are permitted for motors of category 3 when the motors are equipped with a TF temperature sensor and meet the requirements of EN 60079-14. During startup, you must verify and document whether temperature monitoring is effective and whether the motor starts up correctly. The motor must be disconnected from the supply system when the protection device trips.



7 Startup



INFORMATION

- Observe the safety notes in section 2 during installation.
- In case of problems, refer to the section "Malfunctions".



⚠ WARNING

Danger of electric shock.

Severe or fatal injuries!

Note the following:

- Use switch contacts in utilization category AC-3 according to EN 60947-4-1 for switching the motor.
- When motors are powered by inverters, you must adhere to the wiring instructions issued by the inverter manufacturer.
- Observe the operating instructions of the inverter.



⚠ CAUTION

The surface temperatures on the drive can be very high during operation.

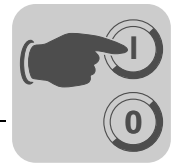
Danger of burns.

- Let the motor cool down before you start your work.



NOTICE

Limit the maximum speed and current at the inverter. For information on the procedure, refer to the documentation of the inverter.



7.1 Before startup

Before startup, make sure that:

- The drive is undamaged and not blocked
- Any transport locks have been removed
- The measures stipulated in chapter "Extended storage of motors" (page 24) are performed after extended storage periods
- All connections have been made properly
- The direction of rotation of the motor/gearmotor is correct
 - Motor rotating clockwise: U, V, W (T1, T2, T3) to L1, L2, L3
- All protective covers have been properly installed
- All motor protection equipment is active and set for the rated motor current
- There are no other sources of danger
- The lockable manual brake release is permitted

7.2 During startup

During startup, make sure that:

- The motor is running properly, which means
 - No overload,
 - No speed fluctuation,
 - No loud noises,
 - No unusual vibrations, etc.
- The braking torque corresponds to the respective application. Observe the "Technical Data" (page 127) chapter and the nameplate.



INFORMATION

On brakemotors with self-reengaging manual brake release, the lever must be removed after startup. A bracket is provided for storing the lever on the outside of the motor housing.



7.3 Parameter setting: Frequency inverters for category 2 motors



INFORMATION

When you start up the frequency inverter, observe the operating instructions of the respective frequency inverter as well as the operating instructions of the gear unit if you use a gearmotor.

7.3.1 Before startup

Prior to startup, check that all the conditions for the typical application (page 72) are met. In the event of deviations from these conditions, you have to calculate the maximum terminal voltage, the field weakening range, and the torque characteristics prior to startup. The effective operating point must be below the new thermal characteristic curve.

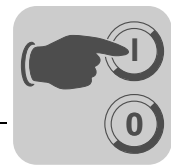
7.3.2 Startup procedure for MOVITRAC® 07B

Observe the following points during startup:

- Use the MOVITOOLS® MotionStudio software, version 5.70 or higher, for a guided startup procedure.
- The startup can only be activated in parameter set 1 due to current limitation function for motors of category 2.
- The system configuration only allows for individual drives.
- You can set either "V/f" or "vector-controlled" for the control mode.
- For the application, you can only select speed control. The options "Hoist", "DC braking" or "Flying start function" must not be used.
- The operating mode must always be set to "4-quadrant operation".
- The correct motor series must be selected in the "Motor type" window.
- In the "Motor selection" window, you must choose the unit category, the line voltage, the motor voltage, the connection type and the type of plant configuration in addition to the motor.

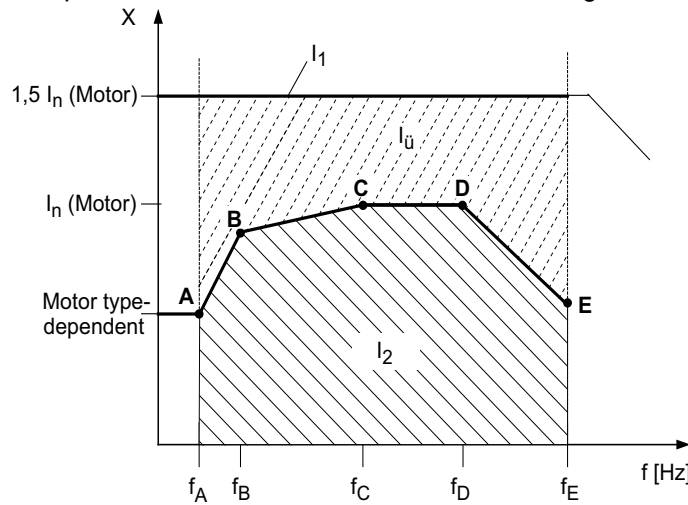
Current limit

In guided startup, the *Current limit* parameter is set to 150% $I_{N\ Mot}$ in the application window. This value must be reduced according to the permitted maximum output torque at the gear unit (M_{amax}).



Current monitoring

The parameters that need to be set for monitoring the current depend on the motor.



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- I_n Nominal current in A
- I_1 Permitted max. current in A
- I_2 Permitted continuous current range in A
- I_0 Overload current in A
- X Current limitation
- f Frequency in Hz
- A, B, C, D, E Limiting points

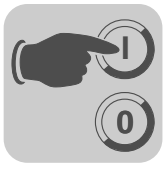
After motor startup, current limitation I_1 is active. Current limitation I_2 determines the current that is permanently permitted. The Ex-e motor current limitation function is activated automatically during startup for SEW-EURODRIVE motors of category 2.

The speed-dependent current limit is activated via the according motor selection and all the parameters of group P560 are set for points A to E, see the following parameter table. The values are also specified in the EC prototype test certificate.

Parameter	Point A	Point B	Point C	Point D	Point E
Frequency [Hz]	P561	P563	P565	P567	P570
Calculation	via startup software				
Current limit in % of I_{NF1}	P562	P564	P566	P568	P571
Calculation	via startup software				

In the event of deviations from the typical application, you have to recalculate and manually adapt the parameters for points D (field weakening f_D) and E (current limit I_E), see the following table:

Parameter	Point A	Point B	Point C	Point D	Point E
Frequency [Hz]	P561	P563	P565	P567	P570
Calculation	via startup software			Is required + manual input of f_{D^*}	via startup software
Current limit in % of I_{NF1}	P562	P564	P566	P568	P571
Calculation	via startup software				Is required + manual input of f_{E^*} $I_{E^*} = I_E \times (N_{E^*} / M_{E^*})$



Startup

Parameter setting: Frequency inverters for category 2 motors

Maximum speed

The maximum motor speed must be limited in the "System limits" window. Observe the following when you set the parameter *maximum speed*:

- Maximum speed \leq motor limit speed (see frequency inverter nameplate) and
- Maximum speed \leq maximum gear unit input speed n_{emax} (see gear unit nameplate)

Automatic adjustment

The parameter *automatic adjustment* is activated via guided startup. Thus, the frequency inverter sets parameter *lxR value* with each enable signal. A manual change is not permitted.

7.3.3 Startup procedure for MOVIDRIVE® B



INFORMATION

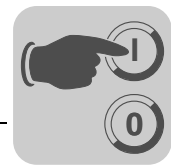
The MOVIDRIVE® B units are only suitable for the basic control range, i.e. the connected motor must not be operated in the field weakening range.

Observe the following points during startup:

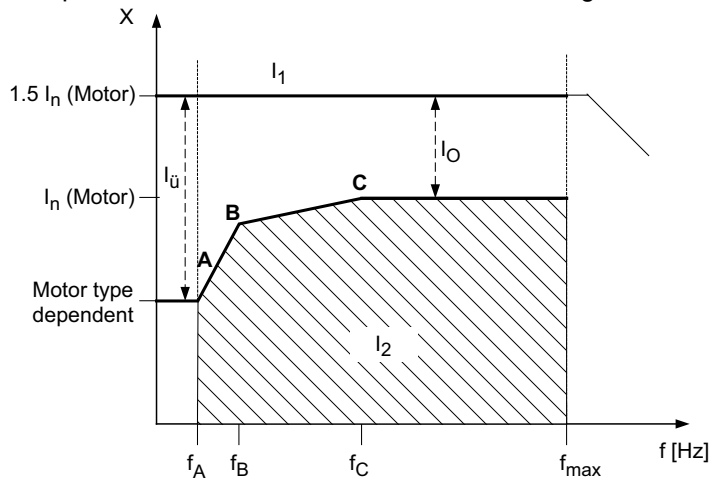
- The startup can only be activated in parameter set 1 due to current limitation function for motors of category 2.
- The first startup must always be a complete startup.
- The motor configuration only allows for individual drives. You can set either "V/f" or "vector-controlled" (VFC) for the control mode.
- The correct motor series must be selected in the "Motor type" window.
- In the "SEW motor type 1" window, you must choose the unit category, the nominal motor voltage, the connection type, and the line voltage in addition to the motor.
- In the application selection window, you can only select speed control. The options "Hoist", "DC braking" or "Flying start function" must not be used.
- The operating mode must always be set to "4-quadrant operation".

Current limit

In guided startup, the *Current limit* parameter is set to 150% $I_{N \text{ Mot}}$ in the parameter window 1. This value must be reduced according to the permitted maximum output torque at the gear unit (M_{amax}).



Current monitoring The parameters that need to be set for monitoring the current depend on the motor.



4077842059

I_n	Nominal current in A	X	Current limitation
I_1	Permitted max. current in A	f	Frequency in Hz
I_2	Permitted continuous current range in A	A, B, C	Limiting points in A
I_0	Overload current in A		

After motor startup, current limitation I_1 is active. Current limitation I_2 determines the current that is permanently permitted. The Ex-e motor current limitation function is activated automatically during startup for SEW-EURODRIVE motors of category 2.

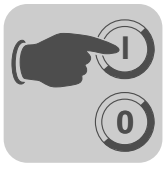
The characteristic curve for MOVIDRIVE® is defined by operating points A, B and C. The parameters of group P560 are preset during startup, see following table. The values are also specified in the EC prototype test certificate.

Parameter	Point A	Point B	Point C
Frequency [Hz]	P561	P563	P565
Current limit in % of I_{NFI}	P562	P564	P566

Maximum speed The maximum motor speed must be limited in the "System limits" window. Observe the following when you set the parameter *maximum speed*:

- Maximum speed \leq start of the field weakening
- Maximum speed \leq motor limit speed and
- Maximum speed \leq maximum gear unit input speed $n_{e_{max}}$ (see gear unit nameplate)

Automatic adjustment The parameter *automatic adjustment* is activated via guided startup. Thus, the frequency inverter sets parameter *IXR value* with each enable signal. A manual change is not permitted.



7.3.4 Overload protection

Operation above the permitted current range is permitted for 60 seconds. To prevent a sudden reduction of the current limitation and thus torque shocks, after about 50 seconds, the current is reduced to the permitted value along a ramp within 10 seconds. The current can again exceed the permitted range after a recovery time of 10 minutes. Operation below 5 Hz is permitted for 60 seconds. After this time has elapsed, the unit switches off with error F110 "Ex e protection" and performs an emergency stop as an error response.

The binary inputs P62_ can be parameterized to "Ex e current limitation active".

Preconditions for the output being set ("1" signal):

- Current limit 1 exceeded
- Recovery time not elapsed yet
- Operation < 5 Hz longer than 60 seconds

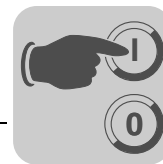
The current-time monitoring is not reset by an error reset.

The current-time monitoring is active both for mains operation and 24 V backup mode.



INFORMATION

If the mains is switched off without 24 V backup mode, the monitoring function is reset completely.



7.4 Parameter setting: Frequency inverters for category 3 motors



INFORMATION

When you start up the frequency inverter, observe the operating instructions of the respective frequency inverter as well as the operating instructions of the gear unit if you use a gearmotor.

7.4.1 Before startup

Prior to startup, check that all the conditions for the typical application (page 72) are met. In the event of deviations from these conditions, you have to calculate the maximum terminal voltage, the field weakening range, and the torque characteristics prior to startup. The effective operating point must be below the new thermal characteristic curve.

7.4.2 Startup procedure for MOVITRAC® 07B

Observe the following points during startup:

- Use the MOVITOOLS® MotionStudio software, version 5.70 or higher, for a guided startup procedure.
- Startup and operation of the motors of category 3 is possible in parameter set 1 and 2.
- The system configuration only allows for individual drives.
- You can set either "V/f" or "vector-controlled" for the control mode.
- For the application, you can only select speed control and hoist application. The options "DC braking" or "Flying start function" must not be used.
- The operating mode must always be set to "4-quadrant operation".
- The correct motor series must be selected in the "Motor type" window.
- In the "Motor selection" window, you must choose the unit category, the line voltage, the motor voltage and the connection type in addition to the motor.

Current limit

In guided startup, the *Current limit* parameter is set to 150% $I_{N\ Mot}$ in the application window. This value must be reduced according to the permitted maximum output torque at the gear unit (M_{amax}).

Maximum speed

The maximum motor speed must be limited in the "System limits" window. Observe the following when you set the parameter *maximum speed*:

- Maximum speed \leq motor limit speed and
- Maximum speed \leq maximum gear unit input speed n_{emax} (see gear unit nameplate)

Automatic adjustment

The parameter *automatic adjustment* is activated via guided startup. Thus, the frequency inverter sets parameter *lxR value* with each enable signal. A manual change is not permitted.

7.4.3 Startup procedure for MOVIDRIVE® B

Observe the following points during startup:

- Use the MOVITOOLS® MotionStudio software, version 5.70 or higher, for a guided startup procedure.
- Startup and operation of the motors of category 3 is possible in parameter set 1 and 2.



Startup

Parameter setting: Frequency inverters for category 3 motors

- The first startup must always be a complete startup.
- The motor configuration only allows for individual drives. You can set either "V/f" or "vector-controlled" (VFC) for the control mode.
- The correct motor series must be selected in the "Motor type" window.
- In the "SEW motor type 1" window, you must choose the unit category, the nominal motor voltage, the connection type, and the line voltage in addition to the motor.
- For the application options, you can only select "speed control" and the "hoist" function. The options "DC braking" or "Flying start function" must not be used.
- The operating mode must always be set to "4-quadrant operation" (parameters P820/P821).

Current limit

In guided startup, the *Current limit* parameter is set to 150% $I_{N\text{ Mot}}$ in the parameter window 1. This value must be reduced according to the permitted maximum output torque at the gear unit (M_{amax}).

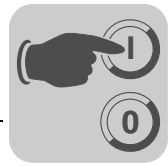
Maximum speed

The maximum motor speed must be limited in parameter window 2. Observe the following when you set the parameter *maximum speed*:

- Maximum speed \leq motor limit speed and
- Maximum speed \leq maximum gear unit input speed n_{emax} (see gear unit nameplate)

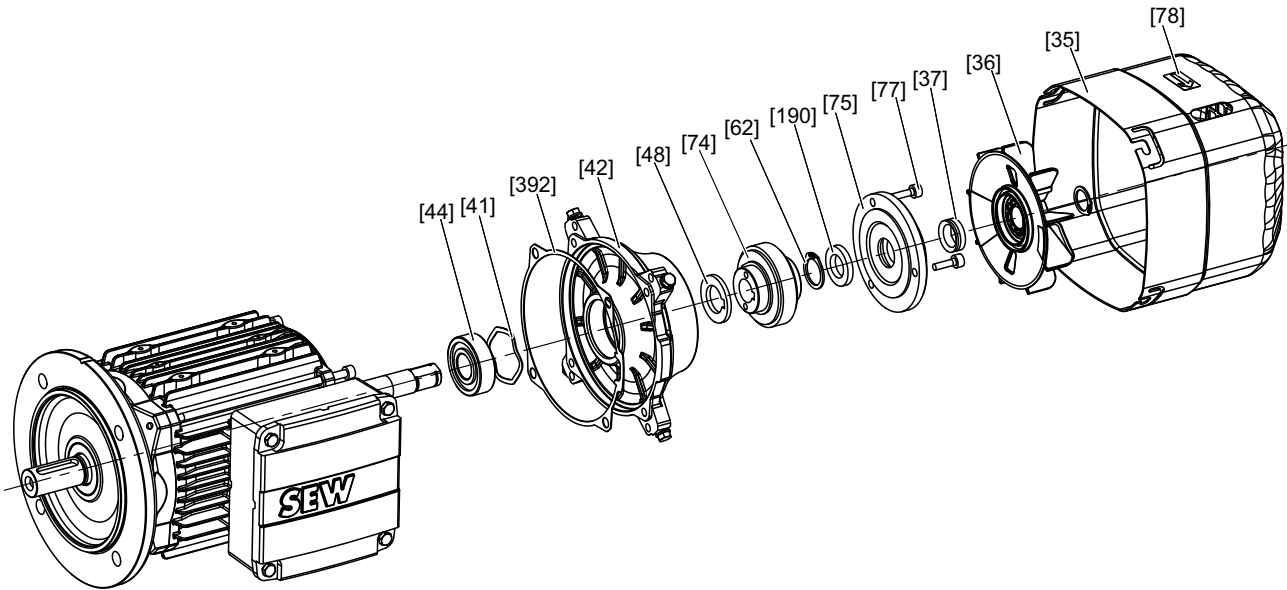
Automatic adjustment

The parameter *automatic adjustment* is activated via guided startup. Thus, the frequency inverter sets parameter *lxR value* with each enable signal. A manual change is not permitted.



7.5 Changing the blocking direction of motors with backstop

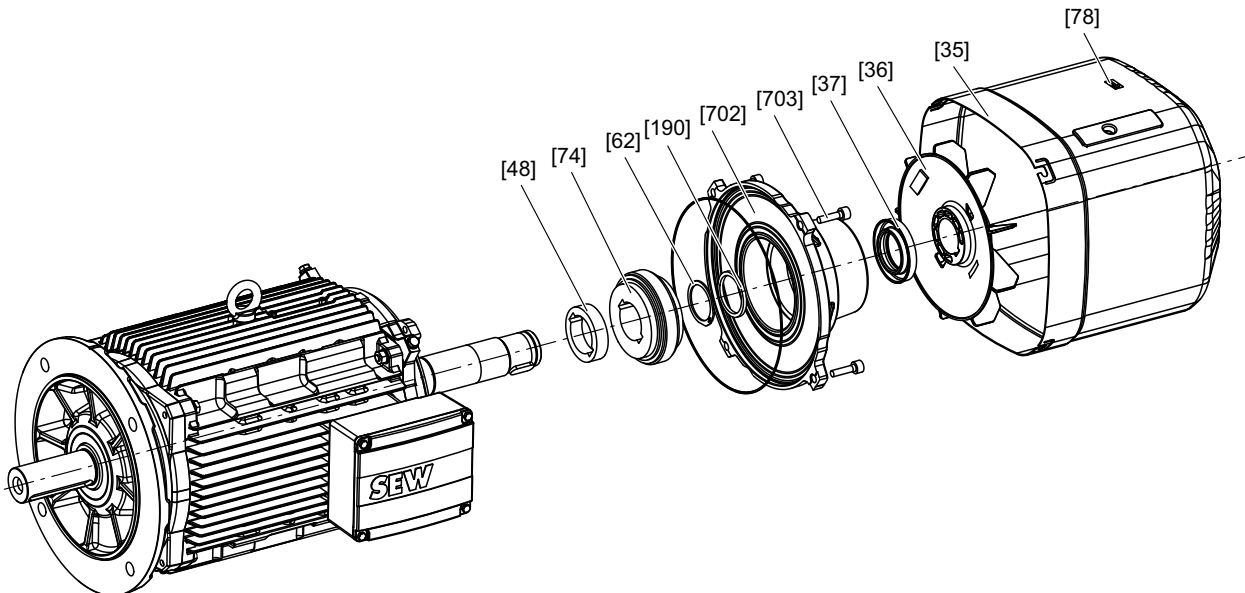
7.5.1 Structure of an EDR.71 – EDR.80 with backstop



1142858251

[35] Fan guard	[44] Grooved ball bearing	[77] Screw
[36] Fans	[48] Spacing ring	[78] Direction of rotation information tag
[37] Sealing ring	[62] Retaining ring	[190] Felt ring
[41] Shim	[74] Complete sprag ring	[392] Sealing
[42] Backstop endshield	[75] Sealing flange	

7.5.2 Structure of EDR.90 – EDR.225 with backstop (example)



1142856331

[35] Fan guard	[62] Retaining ring	[190] Felt ring
[36] Fan	[74] Complete sprag ring	[702] Backstop housing, complete
[37] Sealing ring	[78] Direction of rotation information tag	[703] Machine screw
[48] Spacing ring		



7.5.3 Changing the blocking direction

A backstop is used to block/preclude a direction of rotation of the motor. The direction of rotation is indicated by an arrow on the fan guard of the motor or on the gearmotor housing.

Observe the direction of rotation of the end shaft and the number of stages when you mount the motor to the gear unit. **Do not start up the motor in blocking direction (ensure correct connection of power supply with motor).** For inspection purposes, you can operate the backstop once with half the motor voltage in the blocking direction.



INFORMATION

The blocking direction may only be changed for drives that are operated on the supply system.



⚠ WARNING

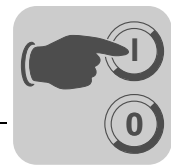
Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Before starting work, isolate the motor and, if installed, the forced cooling fan from the power supply.
- Safeguard against accidental startup.
- Carefully observe the steps described below.

Proceed as follows to change the blocking direction:

1. Remove forced cooling fan and incremental encoder (if installed).
See chapter "Inspection/Maintenance" > "Motor and brake maintenance – preliminary work".
2. Remove flange cover or fan guard [35]
3. EDR.71 – 80: Remove the sealing flange [75].
EDR.90 – 225: Completely remove the backstop housing [702]
4. Loosen the circlip [62]
5. Remove the wedge element ring [74] via screws in the forcing threads or using a puller
6. Spacing ring [48], if provided, remains installed
7. Turn around wedge element ring [74], check the old grease and replace according to the specifications below and reinstall the wedge element ring.
8. Install circlip [62]
 - ▲ **NOTICE** Damage due to incorrect assembly
 - Material damage
 - Do not exert pressure on or hit the wedge element train
9. EDR.71 – 80: Apply SEW L Spezial to the sealing flange [75] and install it. Replace felt ring [190] and sealing ring [37], if required.
EDR.90 – 225: Replace seal [901], felt ring [190] and sealing ring [37], if required, and install the backstop housing [702].
10. Reinstall the removed parts.
11. Replace the label [78] indicating the direction of rotation



Lubricating the backstop

The backstop is supplied with the corrosion protection low-viscosity grease Mobil LBZ. If you want to use a different grease, make sure it complies with NLGI class 00/000, with a base oil viscosity of 42 mm²/s at 40 °C on a lithium saponified and mineral oil base. The application temperature range is from -50 °C to +90 °C. See the following table for the amount of grease required.

Motor type	71	80	90/100	112/132	160	180	200/225
Grease quantity [g]	9	11	15	20	30	45	80

The tolerance regarding the grease level is ± 30%.



8 Inspection / Maintenance



⚠ WARNING

Risk of crushing if the hoist falls or in the event of uncontrolled unit behavior.

Severe or fatal injuries.

- Secure or lower hoist drives (danger of falling)
- Safeguard and/or protect the driven machine against touching
- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Only use genuine spare parts in accordance with the valid spare parts list.
- Always install a new brake control system at the same time as replacing the brake coil.



⚠ CAUTION

The surface temperatures on the drive can be very high during operation.

Danger of burns.

- Let the motor cool down before you start your work.



CAUTION

For assembly, the ambient temperature and the oil seals themselves may not be colder than 0 °C, otherwise the oil seals might be damaged.

Only SEW service staff, repair workshops or plants that have the necessary expertise may repair or modify the motor.

Before re-startup of the motor, make sure that all regulations are complied with and document this with a label on the motor or a written test report.

Always perform safety and functional tests following all maintenance and repair work (thermal protection).



INFORMATION

Apply a grease reservoir around the lip of the oil seals before assembly, see chapter "Oder information for lubricants and anti-corrosion agents" (page 155).



NOTES ON EXPLOSION PROTECTION

- Use only original spare parts from the relevant and valid spare parts lists; otherwise, the approval for hazardous locations of the motor will become void.
- The routine test must be repeated whenever motor parts relating to explosion protection are replaced.
- Make sure that the motor is assembled correctly and all openings have been sealed after service and maintenance work.
- Clean motors for hazardous locations regularly. Prevent dust from building up higher than 5 mm.
- Clean the optional VE forced cooling fan at regular intervals. Prevent dust from building up higher than 5 mm. Observe the operating instructions of the forced cooling fan.
- Explosion protection is largely dependent on the IP enclosure. Therefore, always check that the seals are fitted correctly and in perfect condition when performing any work on the machine.
- Explosion protection can only be ensured if motors are serviced and maintained correctly.
- If you repaint the motors or gearmotors, you have to observe the requirements regarding the prevention of electrostatic charge according to EN / IEC 60079-0, see chapter "Painting" (page 35).
- You have to use tie rods with a strength of 8.8 for motors of sizes EDR.71 to EDR.100 that are used for temperatures below -20 °C down to -40 °C according to the nameplate.
- You have to use screws of strength class 8.8 for applications in the low temperature range from -20 °C to -40 °C.



8.1 Inspection and maintenance intervals

The following table lists the inspection and maintenance intervals:

Unit / unit part	Time interval	What to do?
BE brake	<ul style="list-style-type: none"> If used as a working brake: At least every 3000 hours of operation¹⁾ If used as a holding brake: Every 0.5 to 2 years, depending on operating conditions¹⁾ 	Brake inspection <ul style="list-style-type: none"> Measuring the brake disk thickness Brake disk, lining Measuring and adjusting working air gap Pressure plate Carrier/gearing Pressure rings Sucking off any abrasion Inspect the switch contacts and replace them, if necessary (e.g. in case of burn-out)
Motor	<ul style="list-style-type: none"> Every 10,000 operating hours ²⁾ 	Motor inspection: <ul style="list-style-type: none"> Check rolling bearing and change if necessary Replacing the oil seal Clean the cooling air passages
Drive	<ul style="list-style-type: none"> Varies ²⁾ 	<ul style="list-style-type: none"> Touch up or renew the surface/anticorrosion coating if applicable, clean condensation drain hole at the bottom of the fan guard Clean clogged bores

1) The amount of wear depends on many factors and may be high. The machine manufacturer must calculate the required inspection/maintenance intervals individually in accordance with the project planning documents (e.g. "Project Planning for Drives").

2) The interval depends on outer influences and can be very short, e.g. in the event of high dust concentration in the environment.

If you open the motor during inspection/maintenance, you have to clean it before you close it.

8.1.1 Connection cables

Check the connection cable for damage at regular intervals and replace if necessary.

8.2 Bearing lubrication

8.2.1 Bearing lubrication EDR.71- EDR.225

The motor bearings generally come with lubrication for life.



8.3 Motor and brake maintenance – preliminary work



⚠ WARNING

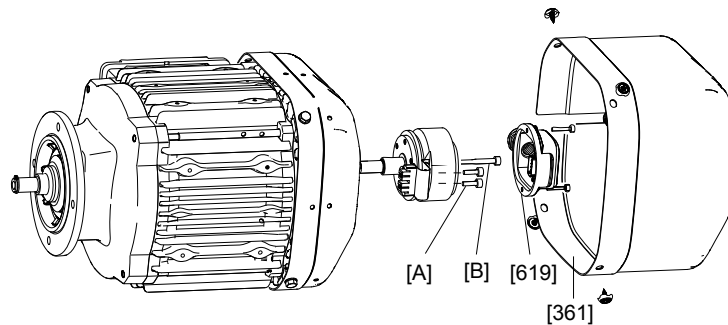
Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Before starting work, isolate the motor, brake, and if installed, the forced cooling fan from the power supply.
- Safeguard against accidental startup.

8.3.1 (Dis)assembling the incremental encoder of the EDR.71 – EDR.132

The following figure illustrates the disassembly procedure using the ES7. incremental encoder as an example:



2636070155

[361] Cover

[619] Connection cover

[A] Screws

[B] Retaining screw

Disassembling ES7./AS7.

- Remove the cover [361].
- Unscrew and remove the connection cover [619]. Do not disconnect the encoder connection cable.
- Unfasten the expansion anchor by unscrewing the screws [A] from the cover grid.
Always check the expansion anchor for cracks. Replace the expansion anchor in the event of any cracks, damages to the thread, or after 20 uses.
- Unscrew the central retaining screw [B] by about 2 to 3 turns and unfasten the spread shaft cone by tapping lightly on the head of the screw.
- Pull the encoder from the rotor bore.

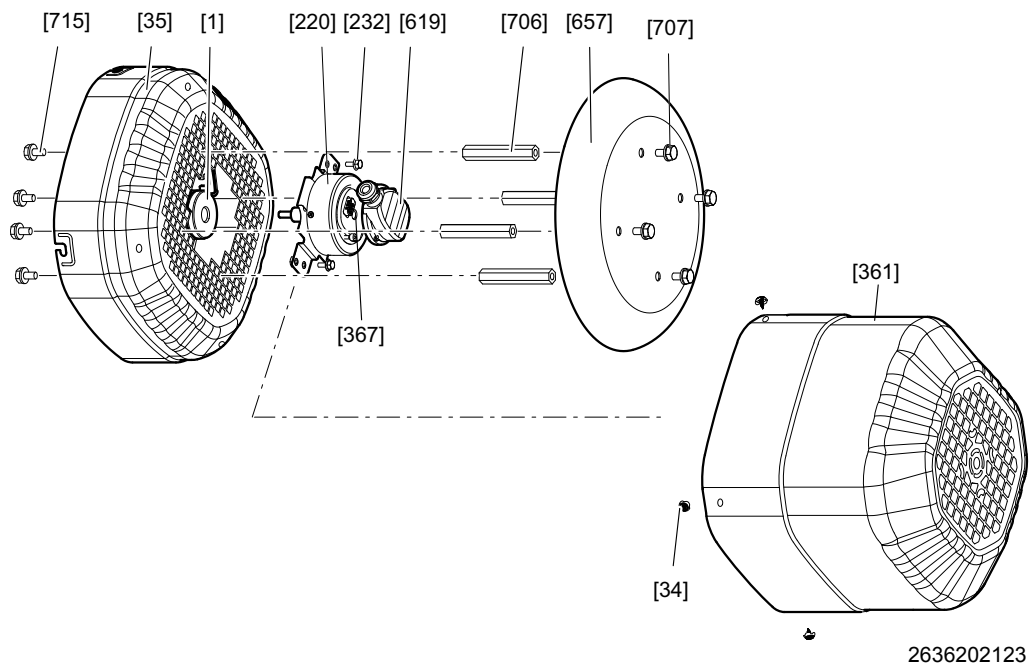
*Re-assembly***Proceed as follows to re-assemble the encoder:**

- Apply a contact corrosion prevention compound, e.g. NOCO[®] Fluid to the encoder spigot.
- Tighten the central retaining screw [B] with a tightening torque of 2.9 Nm (25.7 lb-in).
- Press the expansion anchor into the fan guard and make sure that it is fitted properly.
- Screw the retaining screws of the torque arm [A] into the expansion anchor all the way and tighten it with 1.0 Nm (8.8 lb-in).
- Install the connection cover [619].
- Install the extended fan guard [361].

Prior to assembly, check that the gasket of the connection cover is in flawless condition. Replace damage or porous gaskets.



8.3.2 (Dis)assembling the incremental encoder of the EDR.160 – EDR.225



2636202123

[1] Rotor	[220] Connection cover	[619] Encoder	[707] Screws
[34] Tapping screw	[232] Screws	[657] Cover	[715] Screws
[35] Fan guard	[367] Retaining screw	[706] Spacer bolt	

*Removing
 EG7./AG7.*

- Perform one of the following steps depending on the housing design:
 - Loosen the screws [707] and remove the canopy [657].
 Use SW13 spacer bolts [706] to counterhold.
 - Loosen the screws [34] and remove the extended fan guard [361].
 - Unscrew and remove the connection cover [619].
 - Remove the screws [232]
 - Remove the fan guard [35]
 - Force off the encoder [619] by loosening the central retaining screw [367]
- If the encoder is hard to loosen, you can loosen or counterhold the encoder shaft at the installed SW17 spanner flat.



Inspection / Maintenance

Motor and brake maintenance – preliminary work

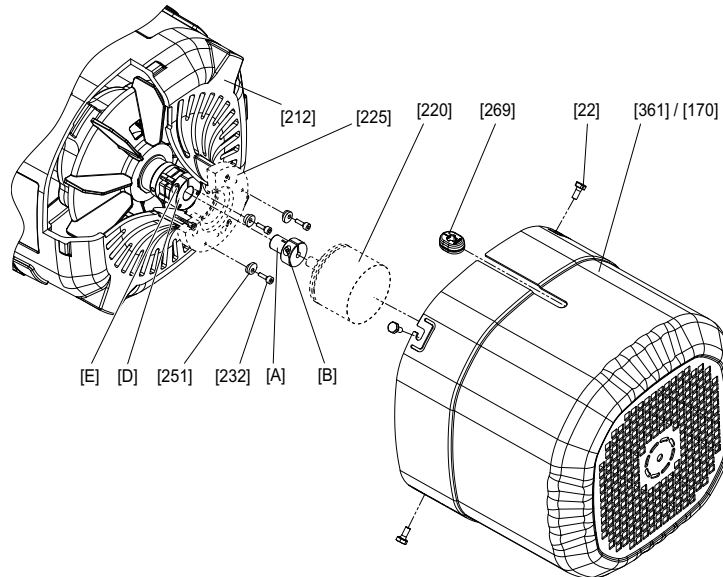
Re-assembly

- Apply a contact corrosion prevention compound, e.g. NOCO[®]-Fluid to the encoder shaft.
- Apply the encoder in the rotor bore and screw it in with the central retaining screw [367] all the way and tighten the screw with 6 Nm (53.1 lb-in).
- Mount fan guard [35].
- Apply a medium thread locking compound, e.g. Loctite[®] 243, to the 2 screws and screw the torque plate of the encoder to the fan grille with a tightening torque of 6 Nm (53.1 lb in).
- Install connection cover [619].
Prior to assembly, check that the gasket of the connection cover is in flawless condition. Replace damage or porous gaskets.
- Install the canopy [657] with the screws [707], or install the extended fan guard [361] with the screws [34].



8.3.3 Removing/installing incremental encoders, absolute encoders and special encoders with XV.A mounting adapter from/on DR.71 – 225

The following figure illustrates the disassembly procedure using a non-SEW encoder as an example:



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[22]	Screw	[361]	Cover (normal/long)
[170]	forced cooling fan guard	[269]	Grommet
[212]	Fan guard with encoder mount	[A]	Adapter
[220]	Encoder	[B]	Clamping screw
[225]	Intermediate flange (not with XV1A)	[D]	Coupling (spread- or solid shaft coupling)
[232]	Screws (enclosed with XV1A and XV2A)	[E]	Clamping screw
[251]	Conical spring washers (enclosed with XV1A and XV2A)		

EV., AV. and XV. encoder removal

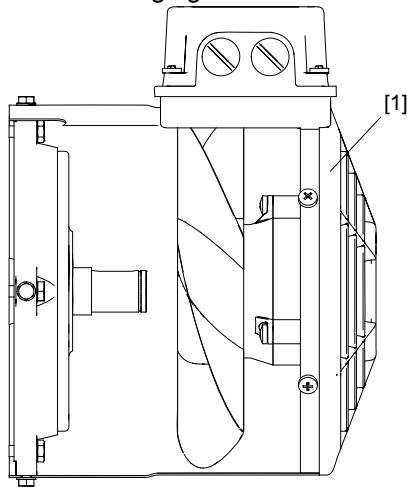
1. Remove the protection cover [361] by loosening the screws [22] or remove forced-cooling fan guard [170].
2. Loosen the retaining screws [232] and turn the conical spring washers [251] outwards.
3. Loosen the clamping screw [E] of the coupling.
4. Remove the adapter [A] and the encoder [220].

Re-assembly

1. Proceed according to chapter "Installing XV.A encoder mounting adapter on EDR.71 – 225 motors (page 29)" to mount the encoder.

**8.3.4 Mounting a VE forced cooling fan**

The following figure shows a VE forced cooling fan:



[1] Forced cooling fan

1. Before installing the forced cooling fan [1], check the fan wheel and the fan motor for damage.
2. After installation, turn the fan wheel to make sure that the fan wheel does not rub in any place. The clearance between the fan wheel and fixed parts must be at least 1 mm.

**INFORMATION**

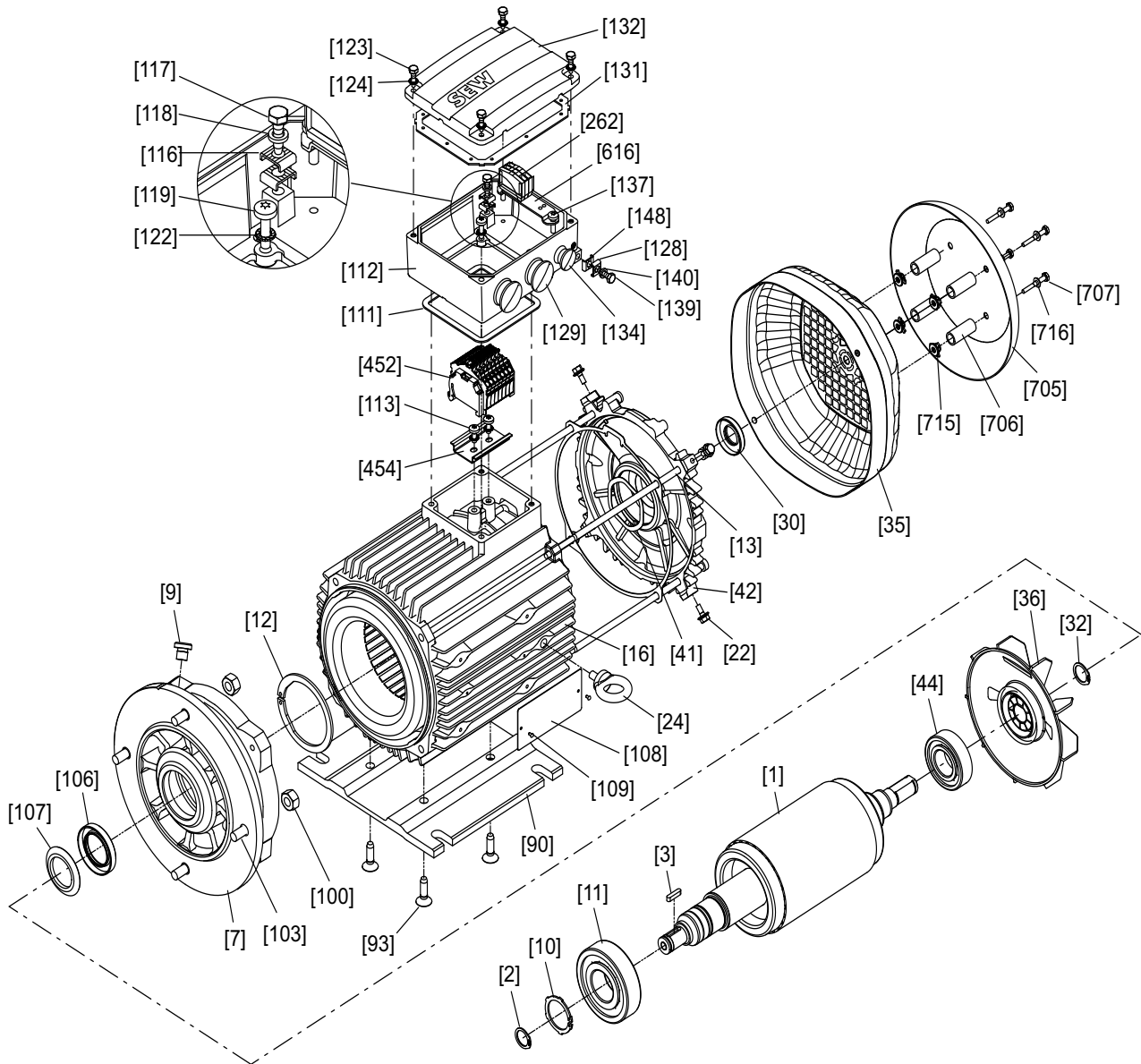
Observe the operating instructions of the forced cooling fan (page 176).



8.4 Inspection/maintenance for EDR.71 – EDR.225 motors

8.4.1 General structure of EDR.71 – EDR.132

The following figure shows an example of the basic structure of EDR.71 – EDR.132 with cage clamp:



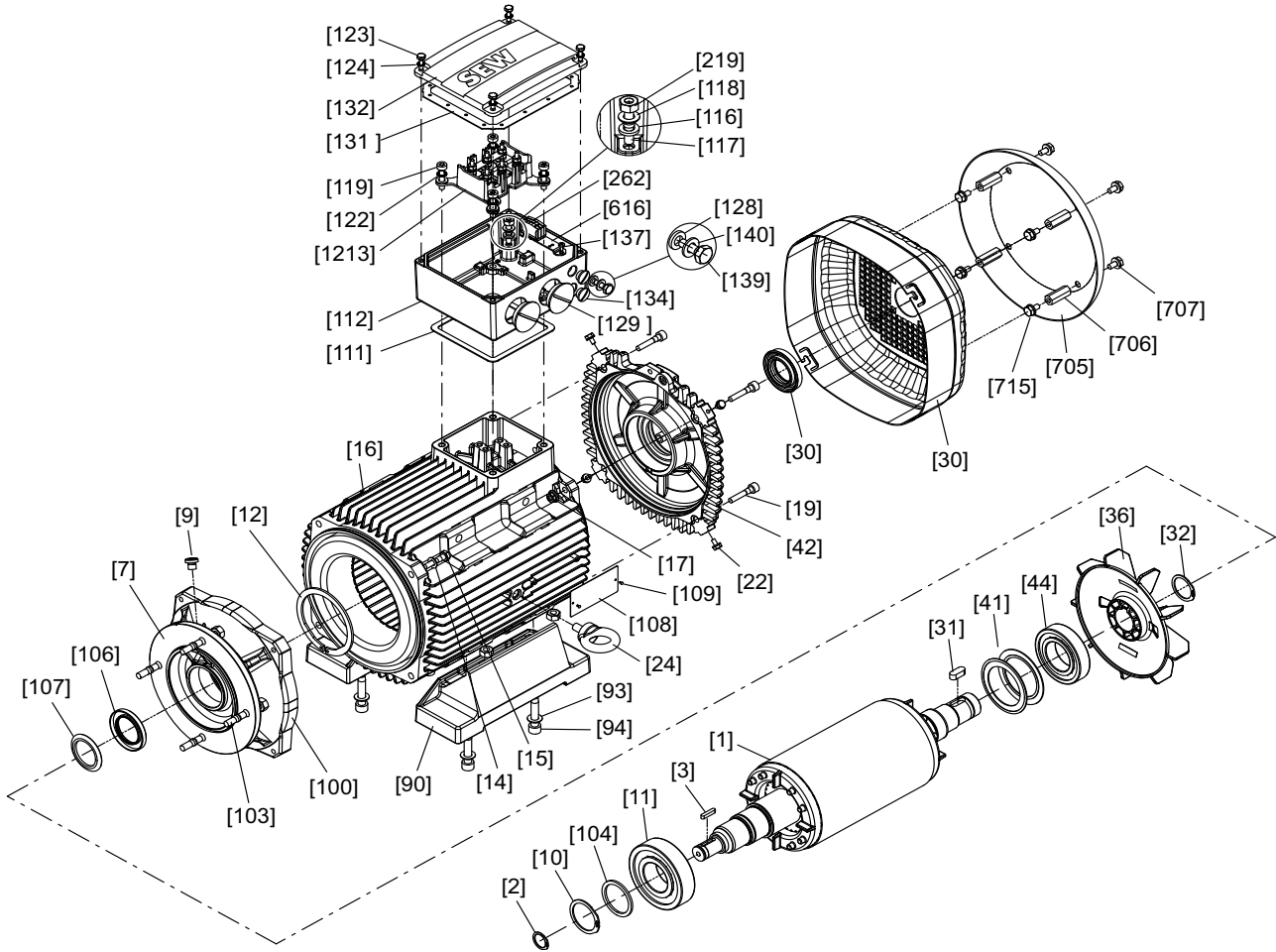
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[1] Rotor	[35] Fan guard	[112] Terminal box lower part	[137] Screw
[2] Retaining ring	[36] Fan	[113] Pan head screw	[139] Hex head screw
[3] Key	[41] Shim	[116] Terminal clip	[140] Lock washer
[7] Flanged endshield	[42] B-side endshield	[117] Hex head screw	[148] Terminal clip
[9] Screw plug	[44] Grooved ball bearing	[118] Lock washer	[262] Terminal
[10] Retaining ring	[90] Base plate	[119] Pan head screw	[392] Gasket
[11] Grooved ball bearing	[93] Countersunk screw	[122] Lock washer	[452] Terminal strip
[12] Retaining ring	[100] Hex nut	[123] Hex head screw	[454] Support rail
[13] Cap screw	[103] Stud	[124] Lock washer	[616] Retaining plate
[16] Stator	[106] Oil seal	[128] Terminal clip	[705] Canopy
[22] Hex head screw	[107] Oil flinger	[129] Screw plug	[706] Spacers
[24] Eyebolt	[108] Nameplate	[131] Gasket for cover	[707] Pan head screw
[30] Oil seal	[109] Grooved pin	[132] Terminal box cover	[715] Blind rivet
[32] Retaining ring	[111] Gasket for lower part	[134] Screw plug	[716] Washer



8.4.2 General structure EDR.160 – EDR.180

The following figure shows an example of the basic structure of EDR.160 – EDR.180 with anti-twist frame:



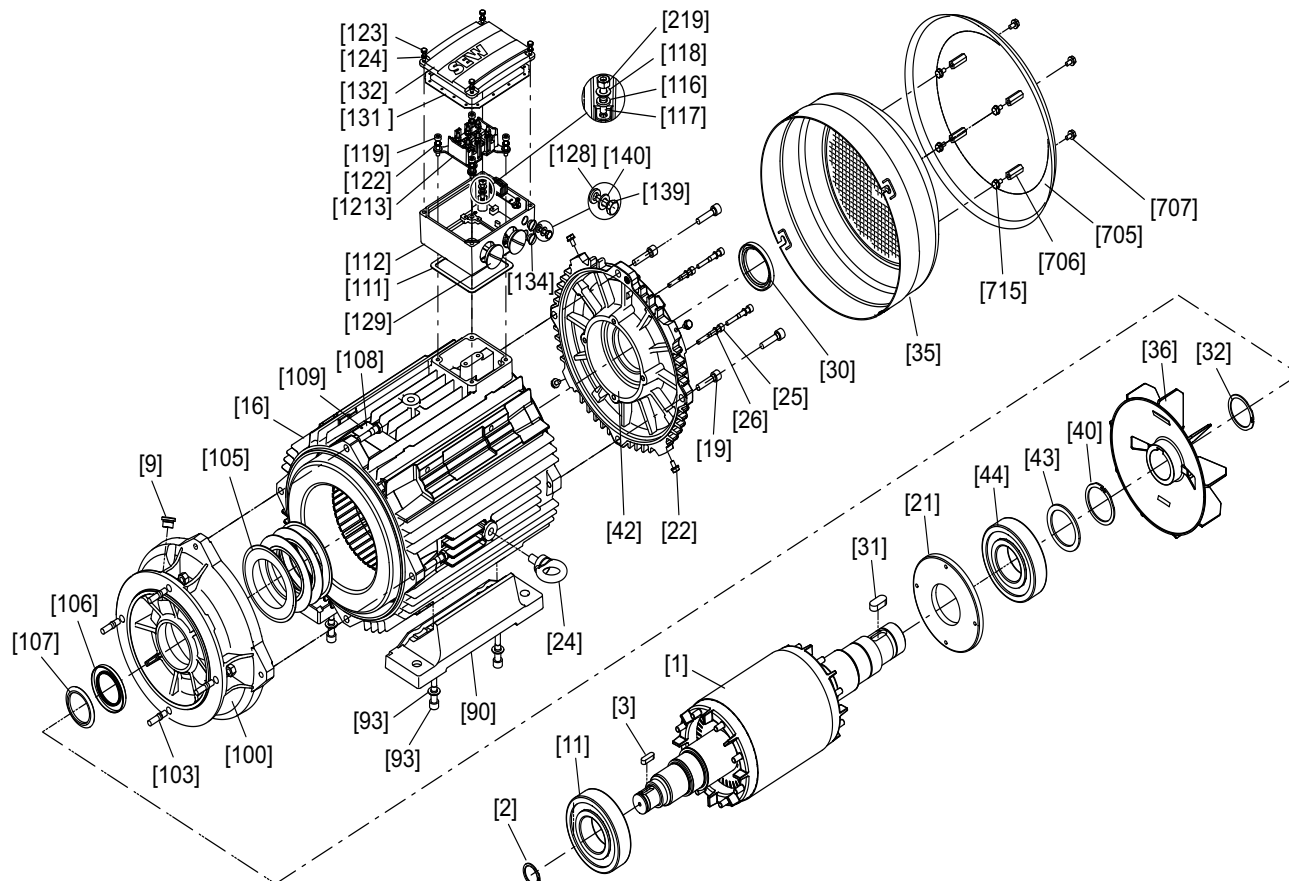
2967197579

[1] Rotor	[30] Sealing ring	[106] Oil seal	[131] Gasket for cover
[2] Retaining ring	[31] Key	[107] Oil flinger	[132] Terminal box cover
[3] Key	[32] Retaining ring	[108] Nameplate	[134] Screw plug
[7] Flange	[35] Fan guard	[109] Grooved pin	[139] Hex head screw
[9] Screw plug	[36] Fan	[111] Gasket for lower part	[140] Washer
[10] Retaining ring	[41] Spring washer	[112] Terminal box lower part	[219] Hex nut
[11] Grooved ball bearing	[42] B-side endshield	[116] Serrated lock washer	[705] Canopy
[12] Retaining ring	[44] Grooved ball bearing	[117] Stud	[706] Spacers
[14] Washer	[90] Foot	[118] Washer	[707] Hex head screw
[15] Hex head screw	[91] Hex nut	[119] Machine screw	[715] Hex head screw
[16] Stator	[93] Washer	[122] Lock washer	[1213] Kit (1 anti-twist frame, 1 terminal board, 4 sleeves, 2 screws, 2 nuts)
[17] Hex nut	[94] Machine screw	[123] Hex head screw	
[19] Machine screw	[100] Hex nut	[124] Lock washer	
[22] Hex head screw	[103] Stud	[128] Serrated lock washer	
[24] Eyebolt	[104] Supporting ring	[129] Screw plug	



8.4.3 General structure EDR.200 – EDR.225

The following figure shows an example of the basic structure of EDR.200 – EDR.225 with anti-twist frame:



3055268107

[1] Rotor	[32] Retaining ring	[107] Oil flinger	[131] Gasket for cover
[2] Retaining ring	[35] Fan guard	[108] Nameplate	[132] Terminal box cover
[3] Key	[36] Fan	[109] Grooved pin	[134] Screw plug
[7] Flange	[40] Retaining ring	[111] Gasket for lower part	[139] Hex head screw
[9] Screw plug	[42] B-side endshield	[112] Terminal box lower part	[140] Washer
[11] Grooved ball bearing	[43] Supporting ring	[107] Oil flinger	[219] Hex nut
[16] Stator	[44] Grooved ball bearing	[116] Serrated lock washer	[705] Canopy
[19] Machine screw	[90] Foot	[117] Stud	[706] Spacer bolt
[21] Oil seal flange	[93] Washer	[118] Washer	[707] Hex head screw
[22] Hex head screw	[94] Machine screw	[119] Machine screw	[715] Hex head screw
[24] Eyebolt	[100] Hex nut	[123] Hex head screw	[1213] Kit (1 anti-twist frame, 1 terminal board, 4 sleeves, 2 screws, 2 nuts)
[25] Machine screw	[103] Stud	[124] Lock washer	
[26] Sealing washer	[105] Spring washer	[128] Serrated lock washer	
[31] Key	[106] Oil seal	[129] Screw plug	



8.4.4 Inspection procedure for EDR.71 – EDR.225 motors



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove forced cooling fan and incremental encoder (if installed).
See chapter "Inspection/Maintenance" > "Motor maintenance – preliminary work".
2. Remove fan guard [35] and fan [36].
3. Remove stator:
 - **Sizes EDR.71 – EDR.132:** Remove cap screws [13] from flanged endshield [7] and B-side endshield [42]. Remove stator [16] from flanged endshield [7].
 - **Sizes EDR.160 – EDR.180:** Loosen cap screws [19] and remove B-side endshield [42]. Loosen hexagon screw [15] and remove stator from flanged endshield.
 - **Sizes EDR.200 – EDR.225:**
 - Loosen hexagon screw [15] and remove the flanged endshield [7] from the stator.
 - With gearmotors: Remove oil flinger [107]
 - Loosen cap screws [19] and remove the complete rotor [1] together with the B-side endshield [42].
 - Loosen cap screws [25] and remove the complete rotor [1] from the B-side endshield [42].
4. Visual inspection: Is there any moisture or gear unit oil inside the stator?
 - If not, proceed with step 7
 - If there is moisture, proceed with step 5
 - If there is gear oil, have the motor repaired by a specialist workshop
5. If there is moisture inside the stator:
 - With gearmotors: Remove the motor from the gear unit
 - With motors without a gear unit: Remove the A-flange
 - Remove the rotor [1]
6. Clean the winding, dry it and check it electrically, see chapter "Mechanical Installation" > "Long-term storage of motors" > "Drying the motor".

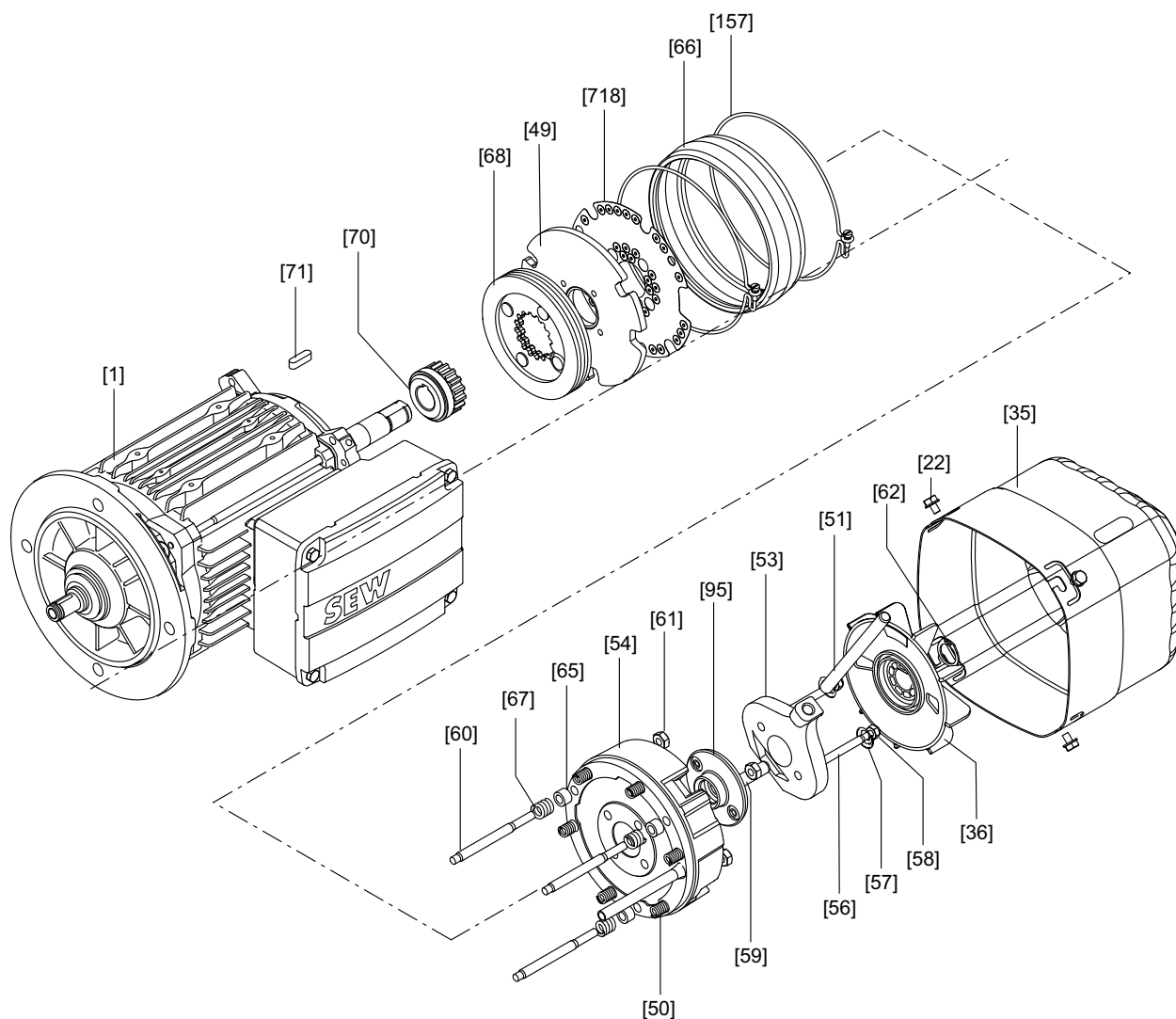


7. Replace the grooved ball bearings [11] [44] with permitted ball bearings.
See chapter "Technical Data" > "Permitted rolling bearing types".
8. Reseal the shaft:
 - A-side: Replace the oil seal [106]
 - B-side: Replace the oil seal [95]
Apply grease to the sealing lip (see chapter "Technical Data" > "Order information for lubricants and anti-corrosion agents").
9. Reseal the stator seat:
 - Seal the sealing surface with duroplastic sealing compound
(operating temperature -40 °C to +180 °C) e.g. "SEW L Spezial".
 - Sizes EDR.71 – EDR.132: Replace sealing [392].
10. Install the motor and accessory equipment.



8.5 Inspection/maintenance for EDR.71 – EDR.225 brakemotors

8.5.1 Basic structure of EDR.71 – EDR.80 brakemotors

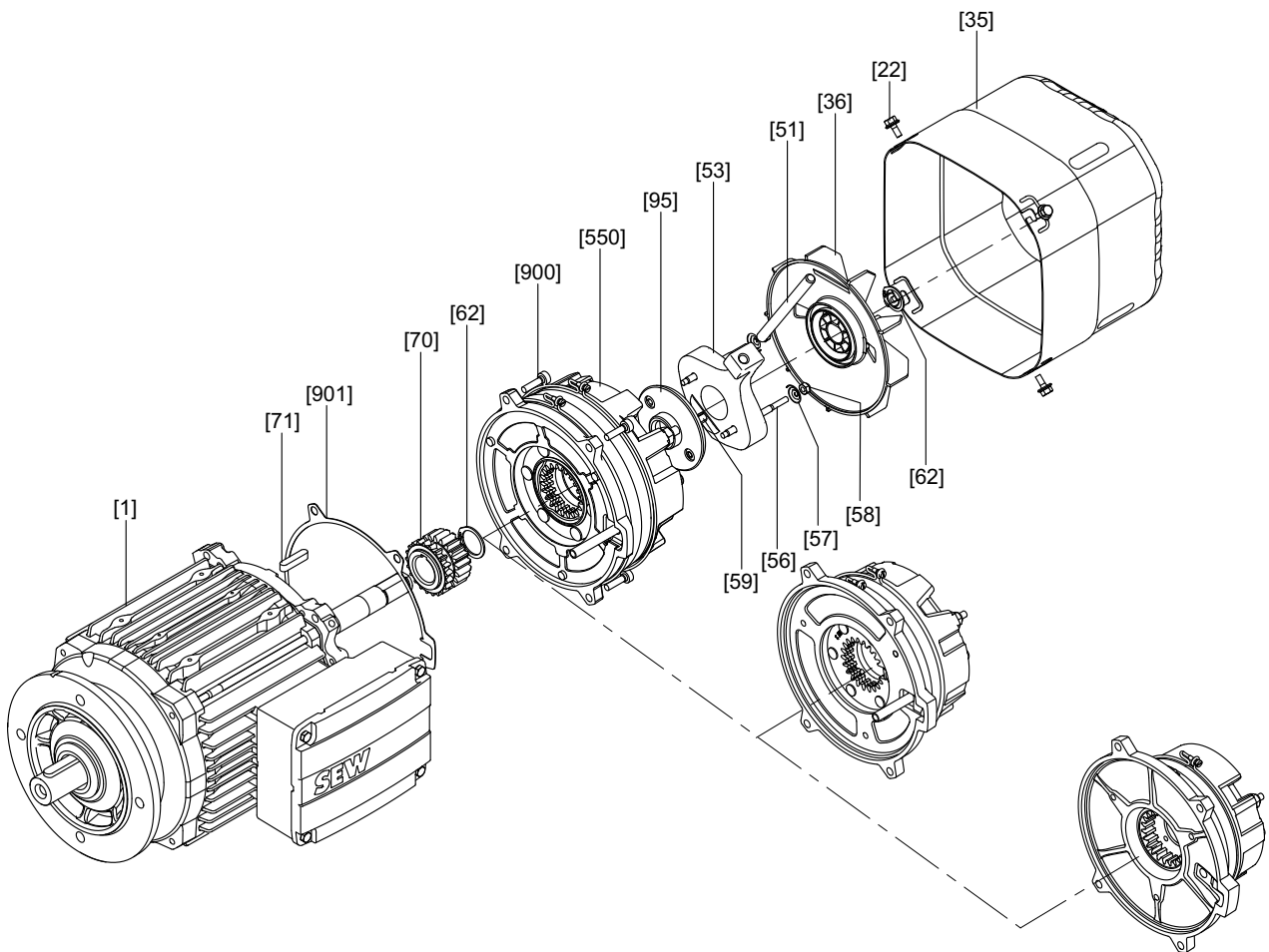


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[1] Motor with brake endshield	[56] Stud	[66] Rubber sealing collar
[22] Hex head screw	[57] Conical spring	[67] Counter spring
[35] Fan guard	[58] Setting nut	[68] Brake disk
[36] Fan	[59] Parallel pin	[70] Driver
[49] Pressure plate	[60] Stud 3x	[71] Key
[50] Brake spring	[61] Hex nut	[95] Sealing ring
[51] Hand lever	[62] Retaining ring	[157] Clamping straps 2x
[53] Release lever	[65] Pressure ring	[718] Damping plate
[54] Magnet, complete		



8.5.2 Basic structure of EDR.90 – EDR.132 brakemotors

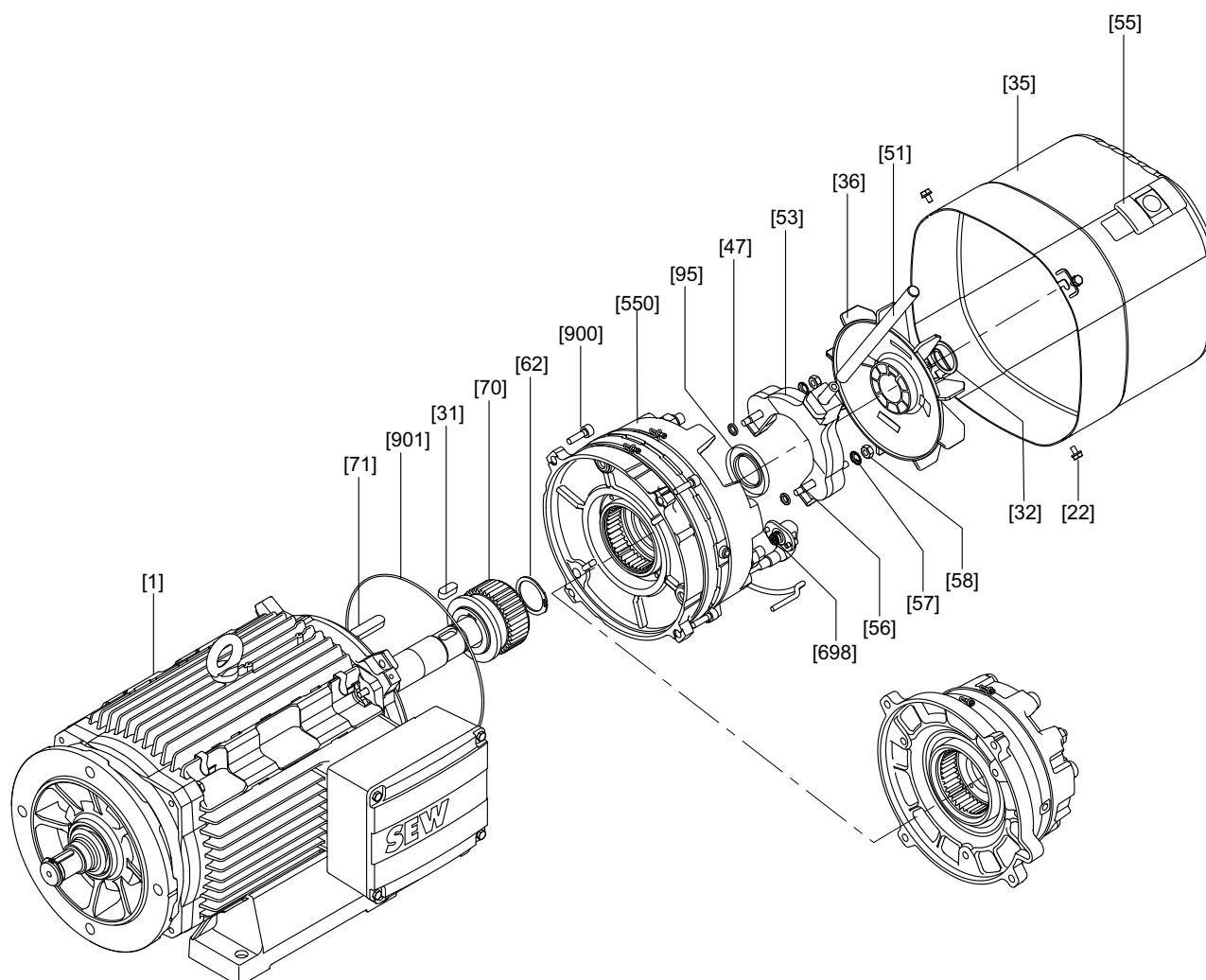


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- | | | |
|--------------------------------|--------------------------|---------------------------|
| [1] Motor with brake endshield | [53] Release lever | [70] Carrier |
| [22] Hex head screw | [56] Stud | [71] Key |
| [32] Retaining ring | [57] Conical coil spring | [95] Sealing ring |
| [35] Fan guard | [58] Setting nut | [550] Pre-assembled brake |
| [36] Fan | [59] Parallel pin | [900] Screw |
| [51] Hand lever | [62] Retaining ring | [901] Sealing |



8.5.3 Basic structure of EDR.160 – EDR.225 brakemotors



9007199781964683

[1] Motor with brake endshield
 [22] Hex head screw
 [31] Key
 [32] Retaining ring
 [35] Fan guard
 [36] Fan
 [47] O-ring
 [51] Hand lever

[53] Release lever
 [55] Closing piece
 [56] Stud
 [57] Conical coil spring
 [58] Setting nut
 [62] Retaining ring
 [70] Carrier
 [71] Key

[95] Sealing ring
 [550] Pre-assembled brake
 [698] Plug connector complete (only for BE20 – BE32)
 [900] Screw
 [901] O-ring



8.5.4 Inspection procedure for EDR.71 – EDR.225 brakemotors



▲ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove forced cooling fan and incremental encoder (if installed).
See section "Motor and brake maintenance – preliminary work" (page 97).
2. Remove fan guard [35] and fan [36].
3. Remove stator:
 - **Sizes EDR.71 – EDR.132:** Remove machine screws [13] from flanged endshield [7] and brake endshield [42]. Remove stator [16] from flanged endshield [7].
 - **Sizes EDR.160 – EDR.180:** Loosen hex head screw [19] and remove brake endshield [42]. Loosen hex head screw [15] and remove stator from flanged endshield.
 - **Sizes EDR.200 – EDR.225:**
 - Loosen hex head screw [15] and remove the flanged endshield [7] from the stator.
 - With gearmotors: Remove oil flinger [107]
 - Loosen hex head screw [19] and remove the complete rotor [1] together with the brake endshield [42].
 - Loosen hex head screw [25] and remove the complete rotor [1] from the brake endshield [42].
4. Remove the brake cable:
 - **BE05 – BE11:** Remove the terminal box cover and unfasten the brake cable from the rectifier.
 - **BE20 – BE32:** Loosen safety screws of the brake plug connector [698] and remove plug connector.
5. Push the brake off the stator and carefully lift it off.
6. Pull the stator back by about 3 to 4 cm.
7. Visual inspection: Is there any moisture or gear unit oil inside the stator?
 - If not, proceed with step 10.
 - If there is moisture, proceed with step 8
 - If there is gear oil, have the motor repaired by a specialist workshop
8. If there is moisture inside the stator:
 - With gearmotors: Remove the motor from the gear unit
 - With motors without a gear unit: Remove the A-flange
 - Remove the rotor [1]
9. Clean the winding, dry it and check it electrically (see chapter "Drying the motor" (page 24)).

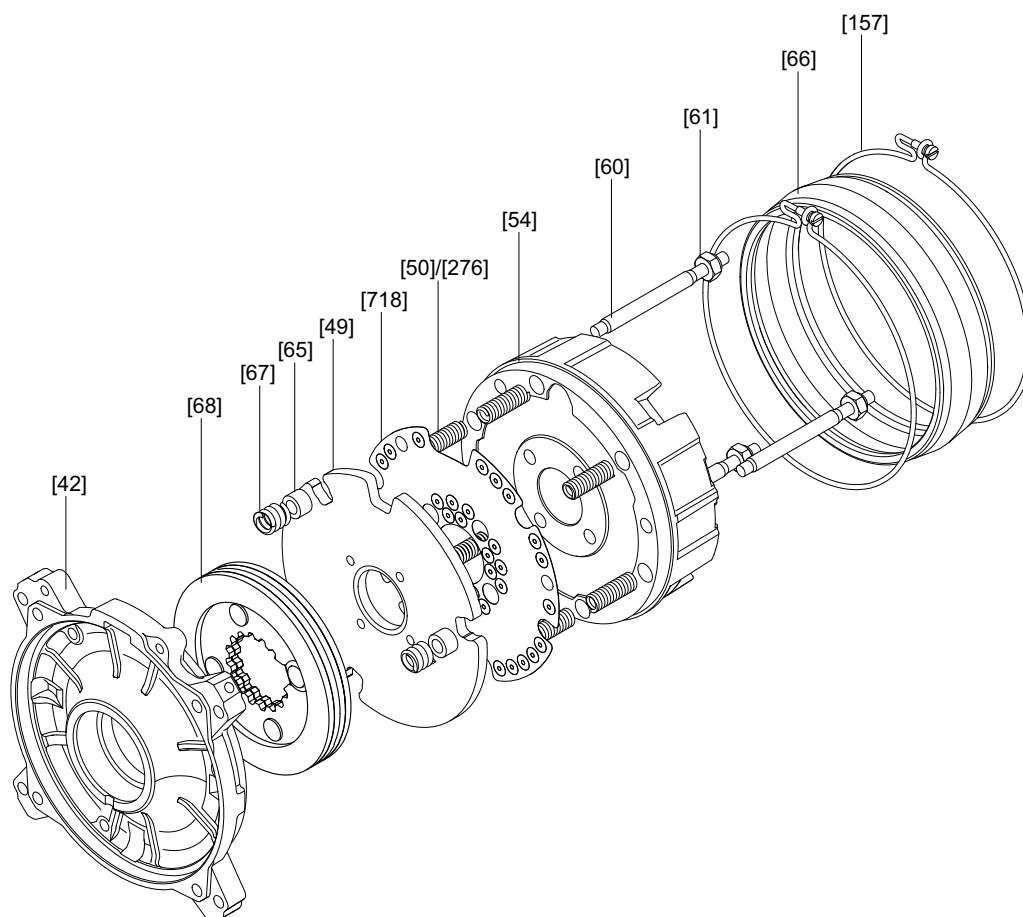


Inspection / Maintenance

Inspection/maintenance for EDR.71 – EDR.225 brakemotors

10. Replace the grooved ball bearings [11] [44] with permitted ball bearings.
See section "Permitted rolling bearing types" (page 154).
11. Reseal the shaft:
 - A-side: Replace the oil seal [106]
 - B-side: Replace the oil seal [95]
 Apply grease to the sealing lip (see chapter "Order information for lubricants and anti-corrosion agents" (page 155)).
12. Reseal the stator seat:
 - Seal the sealing surface with duroplastic sealing compound
(Operating temperature – 40 °C to +180 °C) e.g. "SEW L Spezial".
 - Sizes EDR.71 – EDR.132: Replace sealing [392].
13. **Motor sizes EDR.160 – EDR.225:** Replace the O-ring [901] between the brake endshield [42] and the pre-assembled brake [550]. Install the pre-assembled brake [550]
14. Install the motor, the brake and accessory equipment.

8.5.5 Basic structure of BE05 – BE2 brakes (EDR.71 – EDR.80)

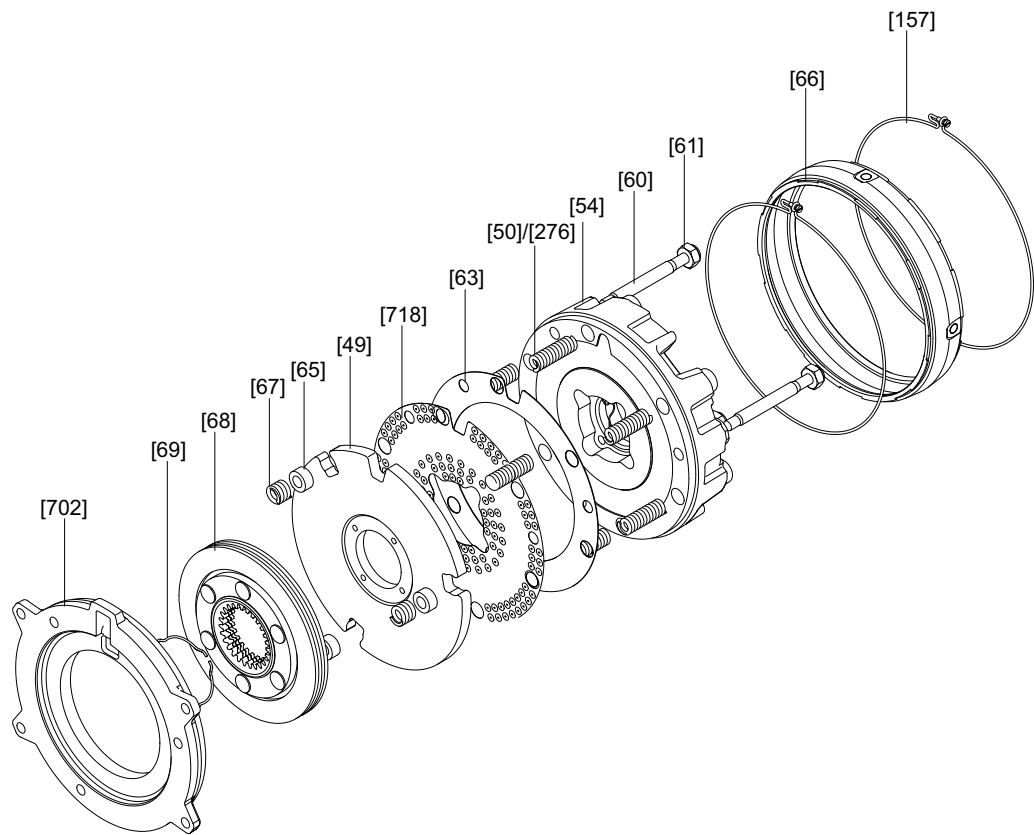


3850425483

[42] Brake endshield	[61] Hex nut	[68] Brake disk
[49] Pressure plate	[65] Pressure ring	[157] Clamping straps 2x
[50] Brake spring (normal)	[66] Rubber sealing collar	[276] Brake spring (blue)
[54] Magnets, complete	[67] Counter spring	[718] Damping plate
[60] Stud 3x		



8.5.6 Basic structure of BE1 – BE11 brakes (EDR.90 – EDR.160)

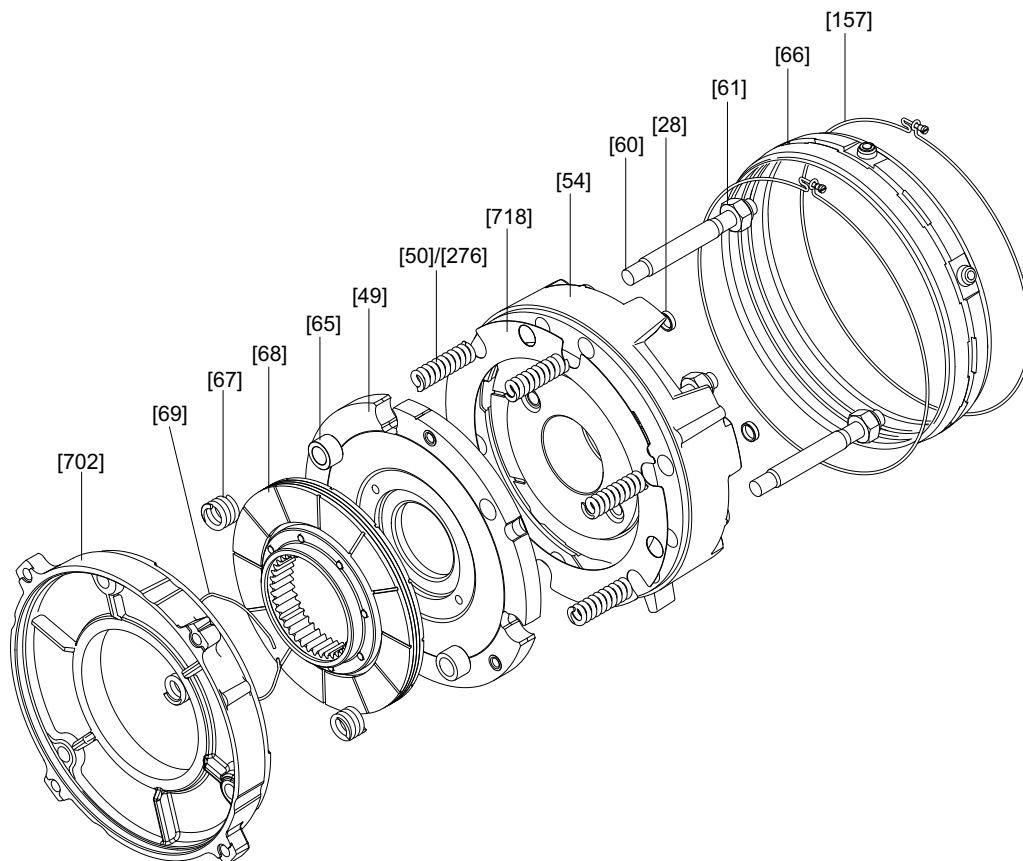


3850423563

[49] Pressure plate	[63] Pole sheet	[69] Circular spring
[50] Brake spring (normal)	[65] Pressure ring	[157] Clamping straps 2x
[54] Magnets, complete	[66] Rubber sealing collar	[276] Brake spring (blue)
[60] Stud 3x	[67] Counter spring	[702] Friction disk
[61] Hex nut	[68] Brake disk	[718] Damping plate



8.5.7 Basic structure of BE20 brakes (EDR.160 – EDR.180)

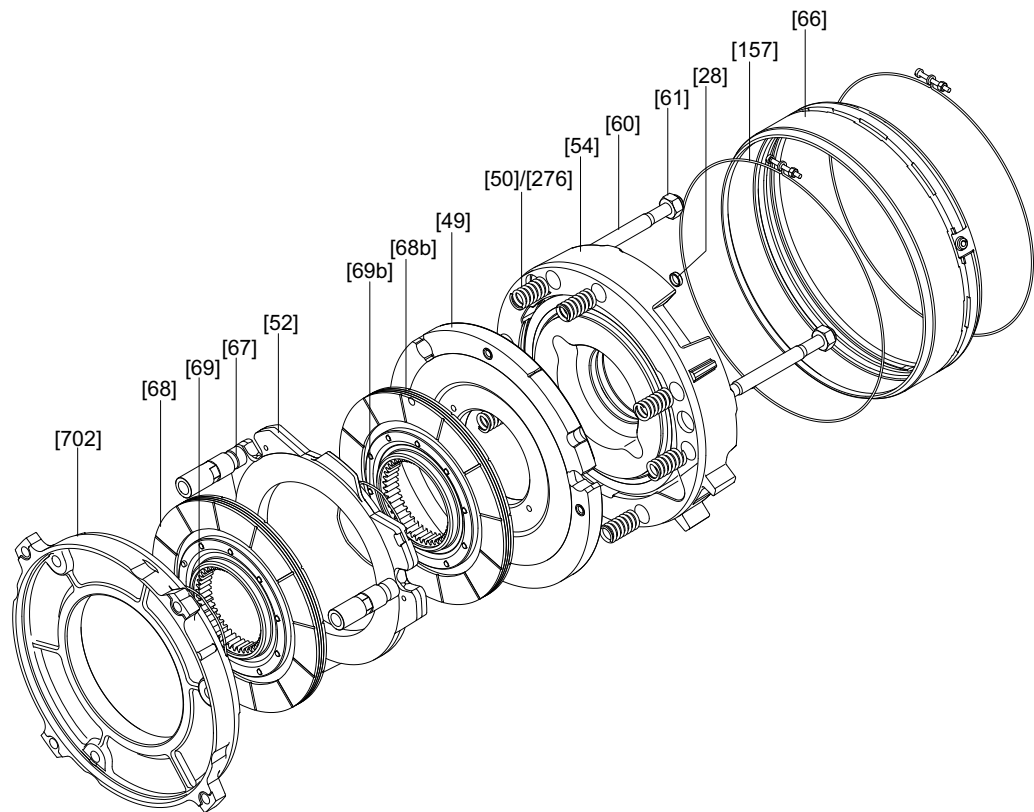


3850427403

[28]	Closing cap	[61]	Hex nut	[69]	Circular spring
[49]	Pressure plate, complete	[65]	Pressure ring	[157]	Clamping straps 2x
[50]	Brake spring (normal)	[66]	Rubber sealing collar	[276]	Brake spring (blue)
[54]	Magnets, complete	[67]	Counter spring	[702]	Friction disk
[60]	Stud 3x	[68]	Brake disk	[718]	Damping plate



8.5.8 Basic structure of BE30 – BE32 brakes (EDR.180 – EDR.225)



3850429323

- | | | |
|-------------------------------|----------------------------|---------------------------|
| [28] Closing cap | [60] Stud 3x | [69] Circular spring |
| [49] Pressure plate, complete | [61] Hex nut | [157] Clamping straps 2x |
| [50] Brake spring (normal) | [66] Rubber sealing collar | [276] Brake spring (blue) |
| [52] Brake stationary disk | [67] Adjusting sleeve | [702] Friction disk |
| [54] Magnets, complete | [68] Brake disk | |



8.5.9 Setting the working air gap of BE05 – BE32 brakes



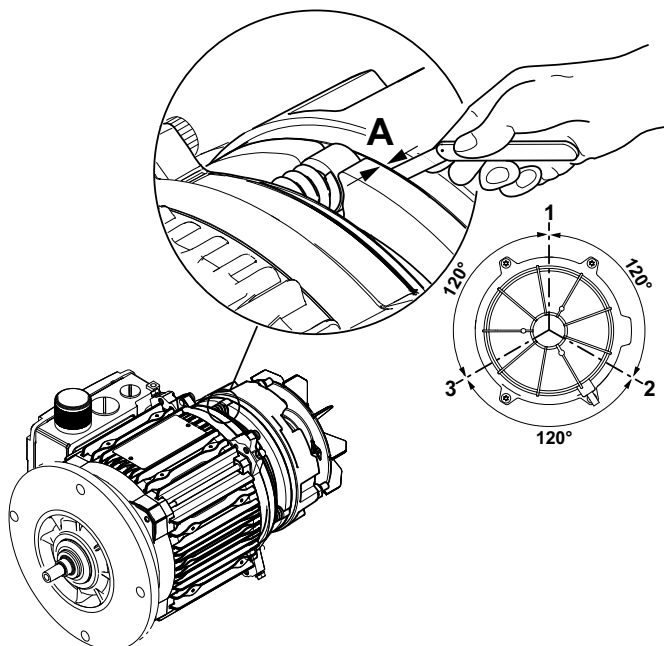
⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove the following:
 - Forced cooling fan and incremental encoder (if installed)
See chapter "Motor and brake maintenance – preliminary work" (page 97).
 - Flange cover or fan guard [35]
2. Push the rubber sealing collar [66] aside:
 - Loosen the clamping straps [157]
 - Sucking off any abrasion
3. Measure the brake disk [68]:
 - Minimum brake disk thickness see chapter "Technical Data" (page 127).
 - Replace brake disk if necessary, see chapter "Replacing the brake disk of BE05 – BE32 brakes".
4. **BE30 – BE32:** Unfasten the setting sleeves [67] by turning them towards the brake endshield.
5. Measure the working air gap A (see the following figure)
(use a feeler gauge and measure at three points offset by 120°):
 - **For BE05 – 11:** between pressure plate [49] and damping plate [718]
 - **For BE20 – 32:** between pressure plate [49] and coil body [54]



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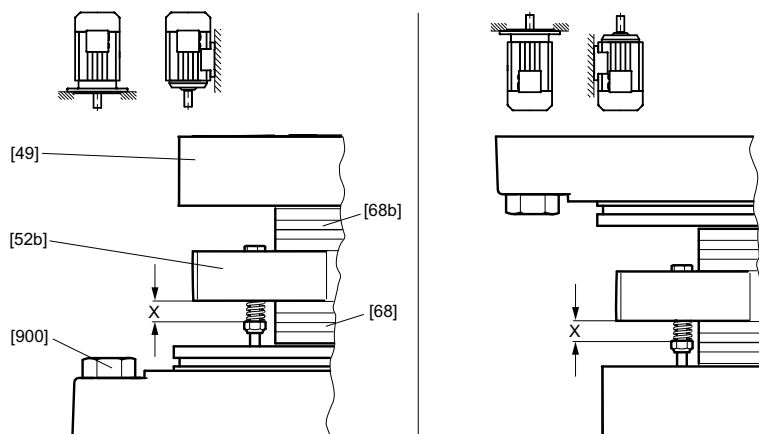


6. **BE05 – BE20:** Tighten the hex nuts [61] until the working air gap is set correctly, see chapter "Technical Data" (page 127).

BE30 – BE32: Tighten the hex nuts [61] until the working air gap is 0.25 mm.

7. If you are mounting the BE32 in a vertical position, set the 3 springs on the brake plate to the following measurement:

Mounting position	X in [mm]
Brake at the top	7.3
Brake at the bottom	6.5



- [49] Pressure plate
- [52b] Brake plate (BE32 only)
- [68] Brake disk
- [68b] Brake disk (BE32 only)
- [900] Hex nut

8. **BE30 – BE32:** Tighten the setting sleeves [67]
- towards the magnet
 - until the working air gap is set correctly, see chapter "Technical Data" (page 127).
9. Seal hex nuts [61] with duroplastic sealing compound, e.g. "SEW L Spezial".
10. Mount sealing strip [66], clamping straps [157]. Re-install the removed parts.



8.5.10 Replacing the brake disk of BE05 – BE32 brakes

In addition to the brake elements listed in column "BE brake", see chapter "Inspection and maintenance intervals", check the hex nuts [61] for wear when you replace the brake disk. You must always replace the hex nuts [61] when you replace the brake disk.



▲ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.



INFORMATION

- The brake of EDR.71 – EDR.80 motor sizes cannot be removed from the motor because the BE brake is directly installed on the brake endshield of the motor.
- The brake of EDR.90 – EDR.225 motor sizes can be removed from the motor for replacing the brake disk because the BE brake is pre-installed on the brake endshield of the motor via a friction disk .

1. Remove the following:
 - Forced cooling fan and incremental encoder (if installed)
See chapter "Motor and brake maintenance – preliminary work" (page 97).
 - Flange cover or fan guard [35], circlip [32/62] and fan [36]
2. Remove the brake cable
 - **BE05 – BE11:** Remove the terminal box cover and unfasten the brake cable from the rectifier.
 - **BE11 – BE32:** Loosen safety screws of the brake plug connector [698] and remove plug connector.
3. Remove the sealing strip [66] and clamping strap [157]
4. Loosen hex nuts [61], carefully pull off the magnet [54] (brake cable!) and take out the brake springs [50].
5. **BE05 – BE11:** Remove the damping plate [718], pressure plate [49] and brake disk [68]
BE20 – BE30: Remove pressure plate [49] and brake disk [68]
BE32: Remove pressure plate [49], brake disks [68] and [68b]
6. Clean the brake parts, check for damage, and replace them if necessary.
7. Install new brake disk(s).
8. Re-install the brake components,
 - Leave out the fan and the fan guard, because the working air gap has to be set first, see chapter "Setting the working air gap of the BE05 – BE32 brakes".



9. Reseal the shaft:

- Replace the sealing ring [95]

Apply grease to the sealing lip (see chapter "Order information for lubricants and anti-corrosion agents" (page 155)).

10. In case of manual brake release: Use the setting nuts to adjust the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see following figure).

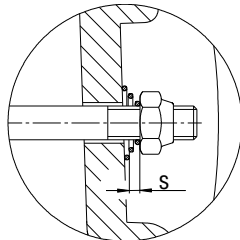


⚠ WARNING

No braking due to incorrectly set floating clearance "s".

Severe or fatal injuries.

- Set the floating clearance "s" correctly according to the following figure and table so that the pressure plate can move up as the brake lining wears.



177241867

Brake	Floating clearance s [mm]
BE05; BE1; BE2	1.5
BE5; BE11, BE20; BE30; BE32	2

11. Seal hex nuts [61] with duroplastic sealing compound, e.g. "SEW L Spezial" (page 155).

12. Mount sealing strip [66], clamping straps [157]. Re-install the removed parts.

INFORMATION



- The lockable manual brake release (type HF) is already released when resistance is encountered as the set screw is turned.
- The self-reengaging manual brake release (type HR) can be operated with normal hand pressure.
- In brakemotors with self-reengaging manual brake release, the manual brake release lever must be removed after startup/maintenance! A bracket is provided for storing the lever on the outside of the motor.

INFORMATION



Important: After replacing the brake disk, the maximum braking torque is reached only after several cycles.



8.5.11 Changing the braking torque of BE05-BE32 brakes

The braking torque can be altered in stages.

- by changing the type and number of brake springs
- by changing the complete magnet (only possible for BE05 and BE1)
- by changing the brake (from motor size DR.90).
- by changing to a two-disk brake (BE30 only)

For possible braking torque steps, refer to chapter "Technical Data" (page 127).

8.5.12 Changing the brake spring of BE05 – BE32 brakes



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove the following:
 - Forced cooling fan and incremental encoder (if installed)
See chapter "Motor and brake maintenance – preliminary work" (page 97).
 - Flange cover or fan guard [35], circlip [32/62] and fan [36]
2. Remove the brake cable
 - **BE05 – BE11:** Remove the terminal box cover and unfasten the brake cable from the rectifier.
 - **BE20 – BE32:** Loosen safety screws of the brake plug connector [698] and remove plug connector.
3. Remove the sealing strip [66] and clamping straps [157]; remove manual brake release if necessary:
 - Setting nuts [58], conical coil springs [57], studs [56], releasing lever [53], dowel pin [59]
4. Unfasten hex nuts [61] and pull off the magnet [54]
 - by approx. 50 mm (watch the brake cable)
5. Change or add brake springs [50/276]
 - Position the brake springs symmetrically, see chapter "Work done, working air gap, braking torques". (page 136)
6. Re-install the brake components
 - Leave out the fan and the fan guard, because the working air gap has to be set first, see chapter "Setting the working air gap of the BE05 – BE32 brakes" (page 116).



7. In case of manual brake release: Use the setting nuts to adjust the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see following figure).

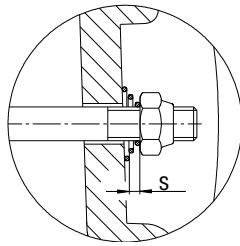


⚠ WARNING

No braking due to incorrectly set floating clearance "s".

Severe or fatal injuries.

- Set the floating clearance "s" correctly according to the following figure and table so that the pressure plate can move up as the brake lining wears.



177241867

Brake	Floating clearance s [mm]
BE05; BE1; BE2	1.5
BE5; BE11, BE20; BE30; BE32	2

8. Seal hex nuts [61] with duroplastic sealing compound, e.g. "SEW L Spezial" (page 155).
9. Mount sealing strip [66], clamping straps [157]. Re-install the removed parts.

INFORMATION



Replace setting nuts [58] and hex nuts [61] if the removal procedure is repeated.



8.5.13 Changing the magnet of BE05 – BE32 brakes



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove the following:
 - Forced cooling fan and incremental encoder (if installed)
See chapter "Motor and brake maintenance – preliminary work" (page 97).
 - Flange cover or fan guard [35], circlip [32/62] and fan [36]
2. Remove the brake cable
 - **BE05 – BE11:** Remove the terminal box cover and unfasten the brake cable from the rectifier.
 - **BE20 – BE32:** Loosen safety screws of the brake plug connector [698] and remove plug connector.
3. Remove the sealing strip [66] and clamping straps [157]; remove manual brake release if necessary:
 - Setting nuts [58], conical coil springs [57], studs [56], releasing lever [53], dowel pin [59]
4. Unfasten hex nuts [61], remove magnet body [54], remove brake springs [50/276].
5. Install new magnet body with brake springs. For the possible braking torque steps, please refer to section "Technical Data" (page 127).
6. Clean the brake parts, check for damage, and replace them if necessary.
7. Re-install the brake components
 - Leave out the fan and the fan guard, because the working air gap has to be set first, see chapter "Setting the working air gap of the BE05 – BE20 brakes".
8. Reseal the shaft:
 - Replace the sealing ring [95]
Apply grease to the sealing lip (see chapter "Order information for lubricants and anti-corrosion agents" (page 155)).



9. In case of manual brake release: Use the setting nuts to adjust the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see following figure).

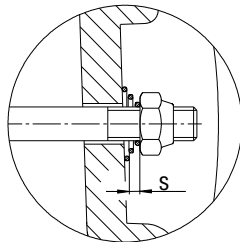


⚠ WARNING

No braking due to incorrectly set floating clearance "s".

Severe or fatal injuries.

- Set the floating clearance "s" correctly according to the following figure and table so that the pressure plate can move up as the brake lining wears.



177241867

Brake	Floating clearance s [mm]
BE05; BE1; BE2	1.5
BE5; BE11, BE20; BE30; BE32	2

10. Seal hex nuts [61] with duroplastic sealing compound, e.g. "SEW L Spezial" (page 155).
11. Mount sealing strip [66], clamping straps [157]. Re-install the removed parts.
12. Replace brake controller in the event of a brake failure due to an interturn short circuit or a short circuit to frame.

INFORMATION



Replace setting nuts [58] and hex nuts [61] if the removal procedure is repeated.



8.5.14 Changing the brake of EDR.71 – EDR.80



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove the following:
 - Forced cooling fan and incremental encoder (if installed)
See chapter "Motor and brake maintenance – preliminary work" (page 97).
 - Flange cover or fan guard [35], circlip [32/62] and fan [36]
2. Remove the terminal box cover and loosen the brake cable from the rectifier. If necessary, attach trailing wire to brake cables.
3. Loosen pull rods [13] and remove brake endshield with brake from stator.
4. Loosen the clamping straps [157] and store them.
5. Insert the brake cable of the new brake into the terminal box.
6. Install the new brake, observing the alignment of the cams of the brake endshield.
7. Mount the brake with pull rods [13] of the motor.
8. Mount the stored clamping straps [157] to the new brake.
9. Reseal the shaft:
 - Replace the sealing ring [95]
Apply grease to the sealing lip (see chapter "Order information for lubricants and anti-corrosion agents" (page 155)).
10. In case of manual brake release: Use the setting nuts to adjust the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see following figure).

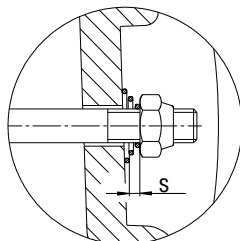


⚠ WARNING

No braking due to incorrectly set floating clearance "s".

Severe or fatal injuries.

- Set the floating clearance "s" correctly according to the following figure and table so that the pressure plate can move up as the brake lining wears.



177241867

Brake	Floating clearance s [mm]
BE05; BE1; BE2	1.5

11. Seal hex nuts [61] with duroplastic sealing compound, e.g. "SEW L Spezial" (page 155).



8.5.15 Replacing the brake of EDR.90 – EDR.225



▲ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- Isolate the motor, brake, and forced cooling fan, if installed, from the power supply before starting work, safeguarding them against unintentional re-start.
- Carefully observe the steps described below.

1. Remove the following:
 - Forced cooling fan and incremental encoder (if installed)
See chapter "Motor and brake maintenance – preliminary work" (page 97).
 - Flange cover or fan guard [35], circlip [32/62] and fan [36]
2. Remove the brake cable
 - **BE05 – BE11:** Remove the terminal box cover and unfasten the brake cable from the rectifier.
 - **BE20 – BE32:** Loosen safety screws of the brake plug connector [698] and remove plug connector.
3. Unfasten screws [900] and remove brake from brake endshield.
4. Loosen the clamping straps [157] and store them.
5. **EDR.90 – EDR.132:** Pay attention to the alignment of the gasket [901].
6. Connect the brake cables of the new brake.
7. Install the new brake, observing the alignment of the cams of the friction disk.
8. Mount brake with screws [900].
9. Mount the stored clamping straps [157] to the new brake.
10. Reseal the shaft:
 - Replace the sealing ring [95]
Apply grease to the sealing lip (see chapter "Order information for lubricants and anti-corrosion agents" (page 155)).



Inspection / Maintenance

Inspection/maintenance for EDR.71 – EDR.225 brakemotors

11. In case of manual brake release: Use the setting nuts to adjust the floating clearance "s" between the conical coil springs (pressed flat) and the setting nuts (see following figure).

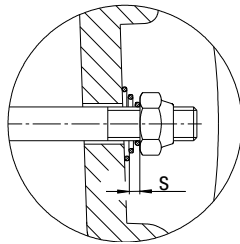


⚠ WARNING

No braking due to incorrectly set floating clearance "s".

Severe or fatal injuries.

- Set the floating clearance "s" correctly according to the following figure and table so that the pressure plate can move up as the brake lining wears.



177241867

Brake	Floating clearance s [mm]
BE05; BE1; BE2	1.5
BE5; BE11, BE20, BE30, BE32	2

12. Seal hex nuts [61] with duroplastic sealing compound, e.g. "SEW L Spezial" (page 155).

kVA	n
	f
i	
P	H_z

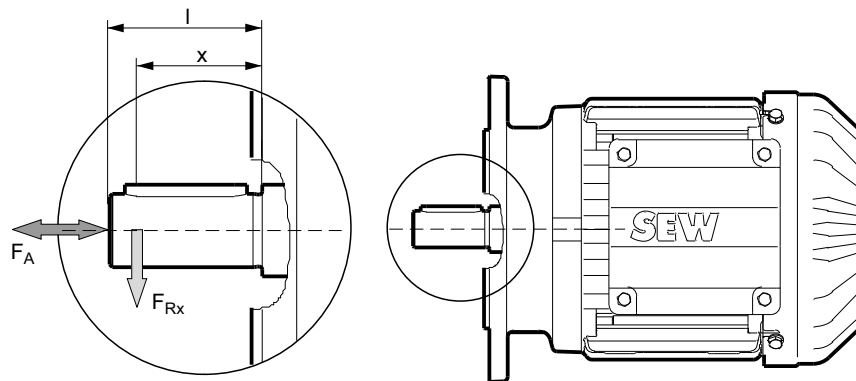
9 Technical Data

9.1 Overhung loads

9.1.1 Permitted overhung loads

Refer to the following diagrams for the permitted overhung load F_{Rx} for EDR AC brake-motors. In order to read the permitted overhung load from the diagram, you must know what the distance x is between the force application point of the overhung load F_R and the shaft shoulder.

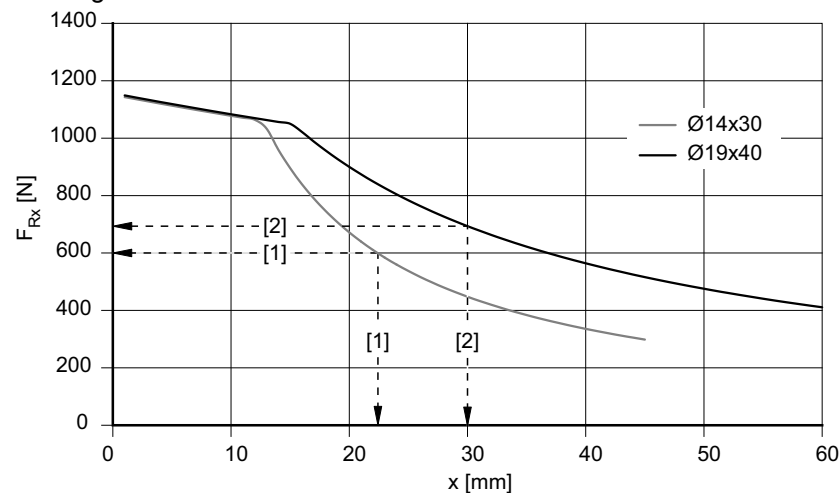
The following figure shows the application point of the overhung load.



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- l = Length of the shaft end
- x = Distance between overhung load application point and shaft shoulder
- F_{Rx} = Overhung load at force application point
- F_A = Axial force

The following diagram shows an example of how you can read the overhung load from the diagram:



2636513163

- [1] Motor with shaft diameter 14 mm, force application x at 22 mm, permitted overhung load $F_{Rx} = 600$ N
- [2] Motor with shaft diameter 19 mm, force application x at 30 mm, permitted overhung load $F_{Rx} = 700$ N

Permitted axial load for EDR motors

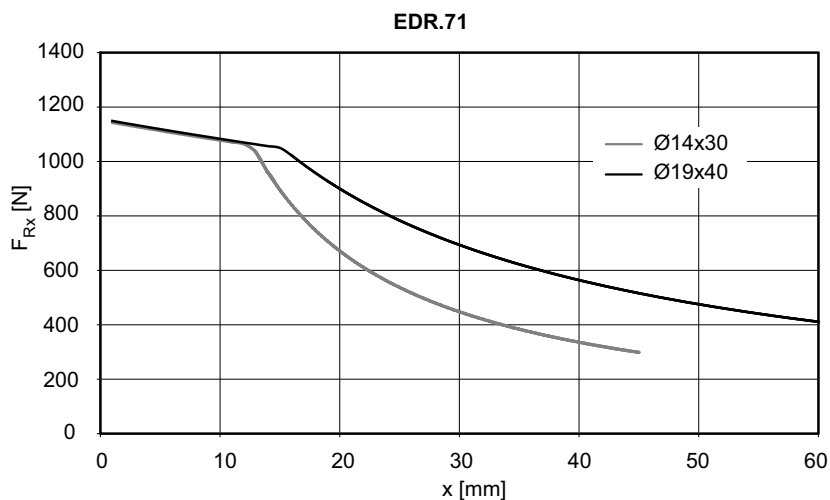
You can then determine the permitted axial load F_A by means of the previously determined overhung load F_{Rx} :

$$F_A = 0.2 \times F_{Rx}$$

kVA	n
i	f
P	H_z

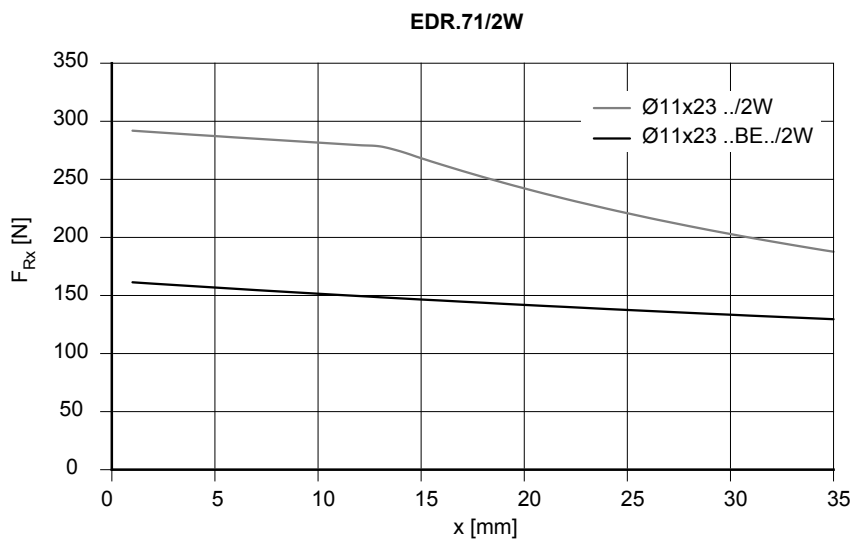
9.1.2 Overhung load diagrams of the 4-pole EDR motors

Overhung load diagram EDR.71



2637430411

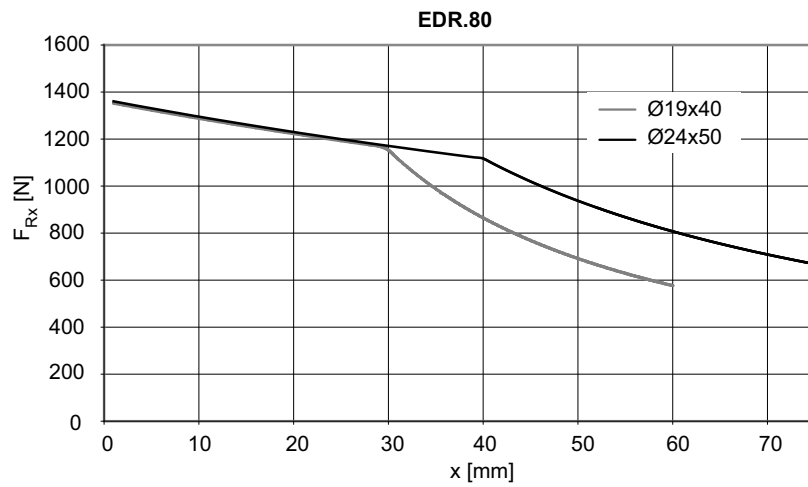
Overhung load diagram EDR.71 at second shaft end



2636893835

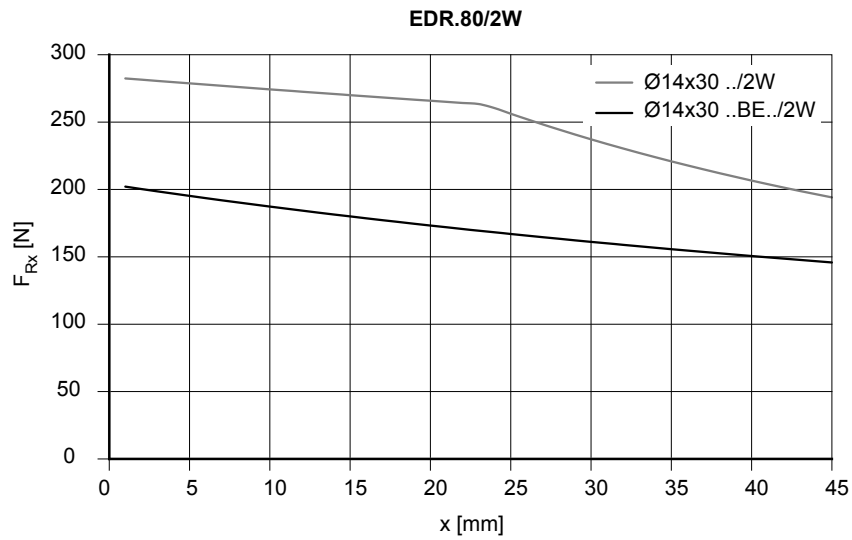
kVA	n
i	f
P	H_z

Overhung load diagram EDR.80

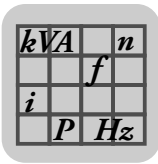


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Overhung load diagram EDR.80 at second shaft end

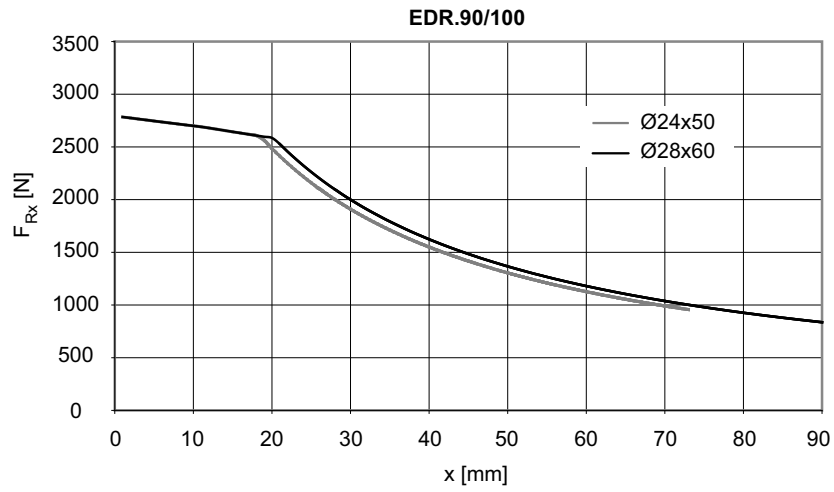


2636899211



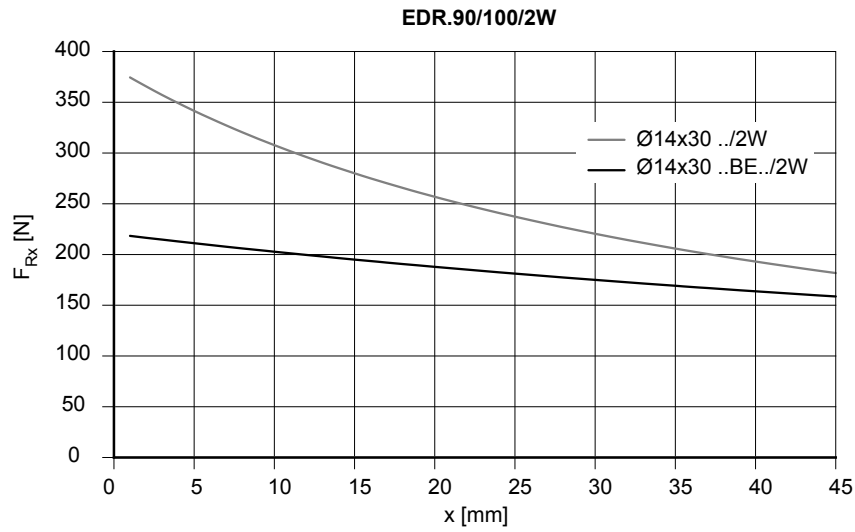
Technical Data
Overhung loads

Overhung load diagram EDR.90 and EDR.100



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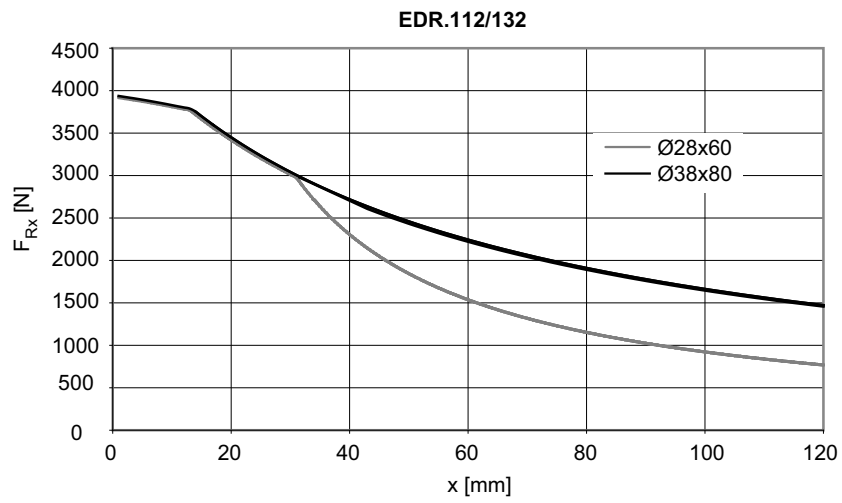
Overhung load diagram EDR.90 and EDR.100 at second shaft end



2636904587

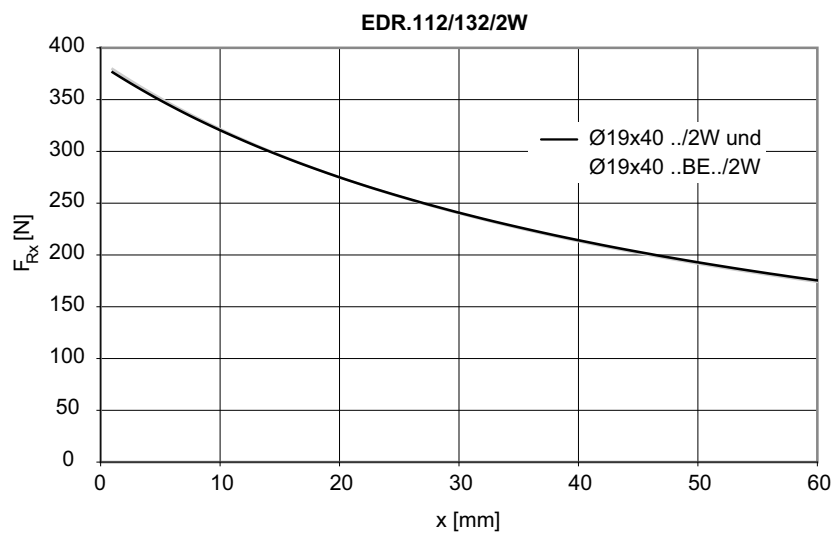
kVA	n
i	f
P	H_z

Overhung load diagram EDR.112 and EDR.132

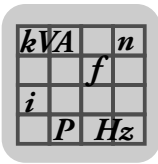


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Overhung load diagram EDR.112 and EDR.132 at second shaft end

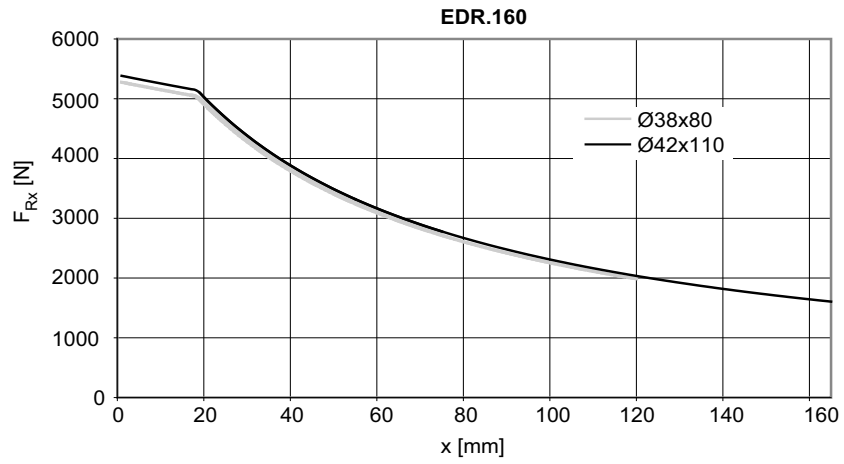


2636909963



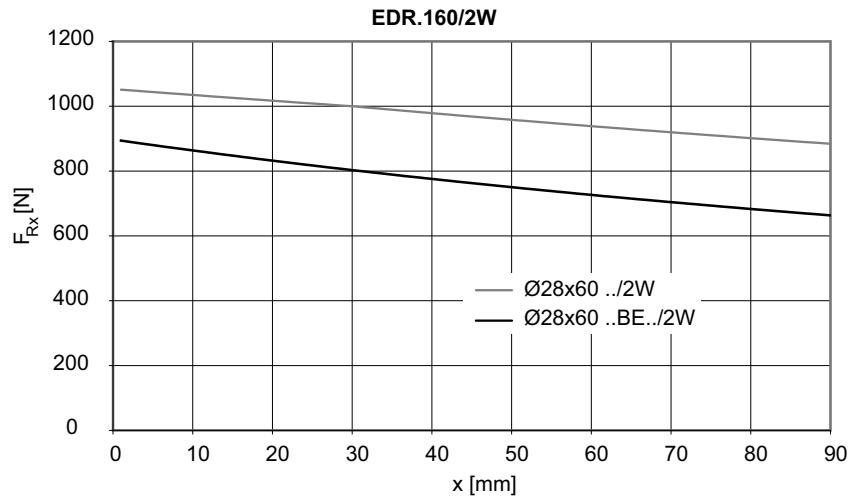
Technical Data
Overhung loads

Overhung load diagram EDR.160



2636912651

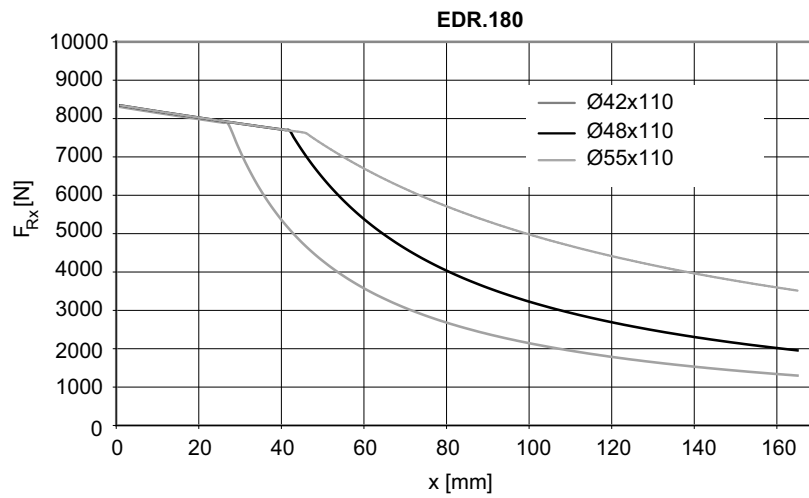
Overhung load diagram EDR.160 at second shaft end



2636915339

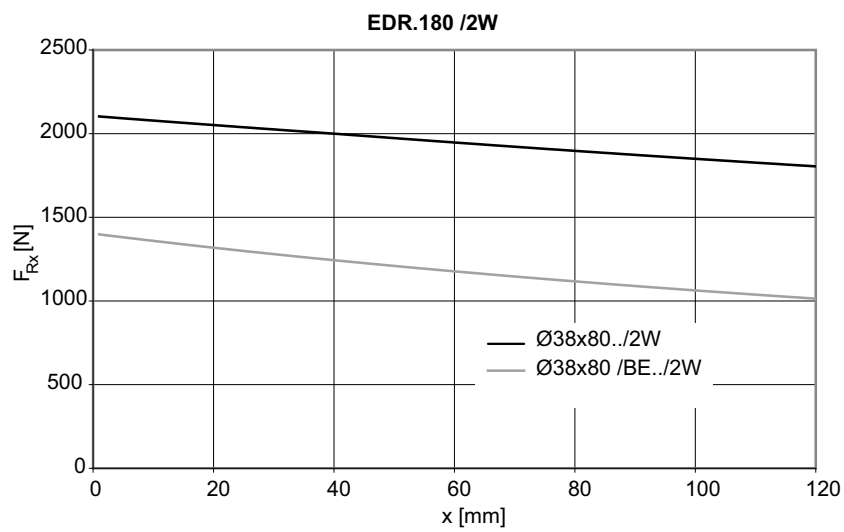
kVA	n
i	f
P	H_z

Overhung load diagram EDR.180

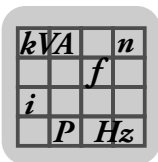


2636918027

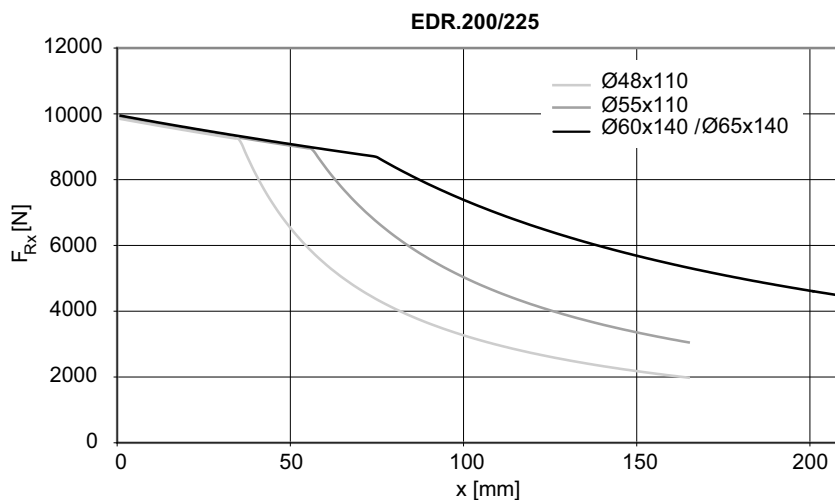
Overhung load diagram EDR.180 at second shaft end



2636920715

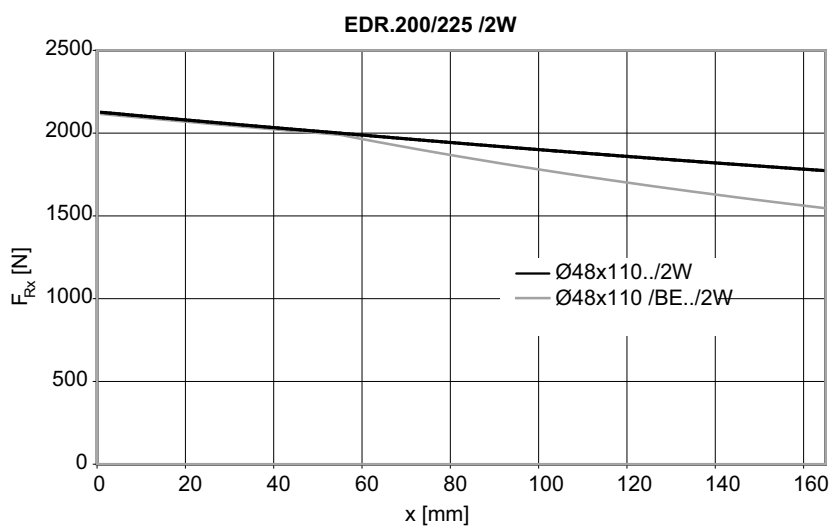


Overhung load diagram EDR.200 and EDR.225

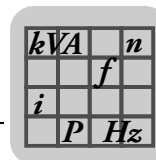


2636923403

Overhung load diagram EDR.200 and EDR.225 at second shaft end



2636926091



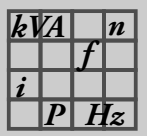
9.2 Braking torque assignment

9.2.1 Motor sizes EDR.71 – EDR.100

Motor type	Brake type	Braking torque steps [Nm (lb-in)]									
EDR.71	BE05	1.8 (16)	2.5 (22)	3.5 (31)							
	BE1				5.0 (44)	7.0 (62)					
EDR.80	BE05	1.8 (16)	2.5 (22)	3.5 (31)							
	BE1				5.0 (44)	7.0 (62)					
	BE2				5.0 (44)	7.0 (62)	10 (88.5)	14 (124)			
EDR.90	BE1				5.0 (44)	7.0 (62)					
	BE2				5.0 (44)	7.0 (62)	10 (88)	14 (124)			
	BE5							14 (124)	20 (177)	28 (248)	40 (354)
EDR.100	BE2				5.0 (44)	7.0 (62)	10 (88)	14 (124)			
	BE5							14 (124)	20 (177)	28 (248)	40 (354)

9.2.2 Motor sizes EDR.112 – EDR.225

Motor type	Brake type	Braking torque steps [Nm (lb-in)]										
EDR.112	BE5	14 (124)	20 (180)	28 (248)	40 (354)							
	BE11		20 (180)	28 (248)	40 (354)	55 (487)	80 (708)					
EDR.132	BE5	14 (124)	20 (180)	28 (248)	40 (354)							
	BE11		20 (180)	28 (248)	40 (354)	55 (487)	80 (708)					
EDR.160	BE11		20 (180)	28 (248)	40 (354)	55 (487)	80 (708)					
	BE20				40 (354)	55 (487)	80 (708)	110 (974)	150 (1328)			
EDR.180	BE20				40 (354)	55 (487)	80 (708)	110 (974)	150 (1328)			
	BE30						75 (667)	100 (885)	150 (1328)	200 (1770)		
	BE32							100 (885)	150 (974)	200 (1770)	300 (2655) 400 (3540)	
EDR.200/225	BE30						75 (667)	100 (885)	150 (974)	200 (1770)		
	BE32							100 (885)	150 (1328)	200 (1770)	300 (2655) 400 (3540)	



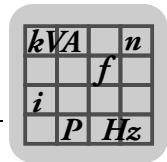
9.3 Work done, working air gap, braking torques

Brake Type	Braking work until Maintenance [10 ⁶ J]	Working air gap [mm]		Brake disk [mm]	Part number damping plate/pole sheet	Braking torque settings							
		min. ₁₎	max.			Braking torque [Nm (lb-in)]	Type and number of brake springs			Order number of brake springs			
							Standard	Blue	White	Standard	Blue	White	
BE05	60	0.25	0.6	9.0	1374 056 3	3.5 (31)	–	6	–	0135 017 X	1374 137 3	–	
						2.5 (22)	–	4	–				
						1.8 (16)	–	3	–				
BE1	60	0.25	0.6	9.0	1374 056 3	7.0 (62)	4	2	–	0135 017 X	1374 137 3	–	
						5.0 (44)	3	–	–				
BE2	90	0.25	0.6	9.0	1374 019 9	14 (124)	2	4	–	1374 024 5	1374 052 0	–	
						10 (88.5)	2	2	–				
						7.0 (62)	–	4	–				
						5.0 (44)	–	3	–				
BE5	190	0.25	0.6	9.0	1374 069 5	40 (354)	2	4	–	1374 070 9	1374 071 7	–	
						28 (248)	2	2	–				
						20 (177)	–	–	6				1374 773 8
14 (124)	–	–	4										
BE11	320	0.3	0.9	10.0	1374 171 3	80 (708)	2	4	–	1374 183 7	1374 184 5	–	
						55 (487)	2	2	–				
					40 (354)	–	4	–	1374 778 9				
					28 (248)	–	3	–					
1374 171 3 + 1374 699 5	20 (177)	–	–	4									
BE20	500	0.3	0.9	10.0	–	150 (1328)	4	2	–	1374 322 8	1374 248 5	–	
						110 (974)	3	3	–				
						80 (708)	3	–	–				
					55 (487)	–	4	–					
1374 675 8	40 (354)	–	3	–	–								
BE30	750	0.3	0.9	10.0	–	200 (1770)	4	4	–	0187 455 1	1374 435 6	–	
						150 (1328)	4	–	–				
						100 (885)	–	8	–				
						75 (667)	–	6	–				
						400 (3540)	4	4	–				
BE32	750	0.4	0.9	10.0	–	300 (2655)	4	–	–	0187 455 1	1374 435 6	–	
						200 (1770)	–	8	–				
						150 (1328)	–	6	–				
						1374 673 1	100 (885)	–	4				–
						–	–	–	–				–

1) When checking the working air gap, note: Parallelism tolerances on the brake disk may cause deviations of ± 0.15 mm after a test run.

The following table shows the brake spring layout:

BE05 – BE20:					
6 springs	3 + 3 springs	4 + 2 springs	2 + 2 springs	4 springs	3 springs
BE30 – BE32:					
8 springs	4 + 4 springs	6 + 2 springs	6 springs	4 springs	



9.4 Operating currents

9.4.1 Key

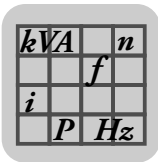
The following tables list the operating currents of the brakes at different voltages.

The acceleration current I_B (= inrush current) flows only for a short time (approx. 160 ms for BE05 – 32) when the brake is released. When using the BG, BS24, or BMS brake controller and direct DC voltage supply without control unit (only possible with brake size BE05 – BE2), increased inrush current does not occur.

The values for the holding currents I_H are r.m.s. values. Only use current measurement units that are designed to measure rms values.

The following values are specified:

P_B	Electric current consumption in the brake coil in watt
V_N	Nominal voltage (nominal voltage range) of the brake in V (AC or DC)
I_H	Holding current in ampere. Rms value of the brake current in the supply cable to the SEW brake controller with high-speed output
I_{DC}	Direct current in ampere in the brake supply cable with direct DC voltage supply or Direct current in ampere in the brake supply cable with DC 24 V supply via BS24, BSG, or BMV.
I_B	Acceleration current in ampere (AC or DC) when operated with SEW brake controller for high-speed excitation
I_B/I_H	Inrush current ratio ESV
I_B/I_{DC}	Inrush current ratio ESV for DC 24 V supply with BSG or BMV



Technical Data

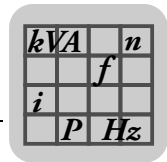
Operating currents

9.4.2 Brake BE05, BE1, BE2

	BE05, BE1	BE2
Max. braking torque in Nm (lb-in)	3.5/7 (31/62)	14 (1566)
Braking power in W (hp)	25 (0.034)	34 (0.046)
Inrush current ratio ESV	4	4

Rated voltage V_{Rated}		BE05, BE1		BE2	
AC V	DC V	I_H AC A	I_{DC} DC A	I_H AC A	I_{DC} DC A
–	24 ¹⁾	–	0.93	–	1.220
60 (57-63)	24	0.720	0.93	0.940	1.220
120 (111-123)	48	0.355	0.465	0.470	0.610
147 (139-154)	60	0.285	0.370	0.375	0.475
184 (174-193)	80	0.225	0.295	0.295	0.385
208 (194-217)	90	0.200	0.265	0.265	0.340
230 (218-243)	96	0.181	0.235	0.235	0.305
254 (244-273)	110	0.160	0.210	0.210	0.275
290 (274-306)	125	0.143	0.186	0.187	0.240
330 (307-343)	140	0.128	0.166	0.167	0.215
360 (344-379)	160	0.113	0.147	0.149	0.193
400 (380-431)	180	0.101	0.131	0.133	0.172
460 (432-484)	200	0.090	0.118	0.121	0.156
500 (485-542)	220	0.080	0.105	0.108	0.139

1) Operation with control unit BSG, BS24, BMV

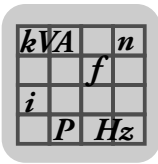


9.4.3 Brakes BE5, BE11, BE20, BE30, BE32

	BE5	BE11	BE20	BE30, BE32
Max. braking torque in Nm (lb-in)	40 (354)	80 (708)	150 (1328)	200/400 (1770/3540)
Braking power in W (hp)	39 (0.052)	61 (0.081)	79 (0.106)	103 (0.138)
Inrush current ratio ESV	5.7	6.6	7	10

Rated voltage V _{Rated}		BE5		BE11		BE20		BE30, BE32	
AC V	DC V	I _H AC A	I _{DC} DC A	I _H AC A	I _{DC} DC A	I _H AC A	I _{DC} DC A	I _H AC A	I _{DC} DC A
–	24 ¹⁾	–	1.303	–	2.105	–	2.650	–	–
60 (57-63)	–	1.02	–	1.66	–	2.05	–	–	–
120 (111-123)	–	0.51	–	0.83	–	1.03	–	1.38	–
147 (139-154)	–	0.41	–	0.66	–	0.82	–	1.09	–
184 (174-193)	–	0.325	–	0.52	–	0.65	–	0.88	–
208 (194-217)	–	0.29	–	0.465	–	0.58	–	0.78	–
230 (218-243)	–	0.255	–	0.415	–	0.52	–	0.69	–
254 (244-273)	–	0.23	–	0.37	–	0.46	–	0.61	–
290 (274-306)	–	0.205	–	0.33	–	0.41	–	0.55	–
330 (307-343)	–	0.181	–	0.295	–	0.36	–	0.49	–
360 (344-379)	–	0.161	–	0.265	–	0.325	–	0.44	–
400 (380-431)	–	0.145	–	0.235	–	0.29	–	0.385	–
460 (432-484)	–	0.129	–	0.21	–	0.26	–	0.345	–
500 (485-542)	–	0.115	–	0.192	–	0.23	–	0.31	–

1) Operation with control unit BSG, BMV



9.5 Resistances

9.5.1 Resistance measurement BE05, BE1, BE2, BE5, BE11, BE20, BE30, BE32



INFORMATION

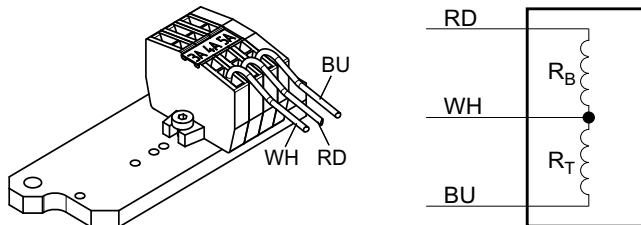
The colored cores of the brake coil must be removed from their terminals for the resistance measurement; otherwise, this could lead to incorrect measurement results.

For drives of category 3GD, the brake controller must always be installed in the control cabinet.

For drives of category 3D, the brake controller can be installed in the control cabinet or in the terminal box.

Brake control system in the control cabinet

The following figure shows the brake coil resistance measurement at the auxiliary terminal strip in the terminal box when the brake controller is installed in the control cabinet:

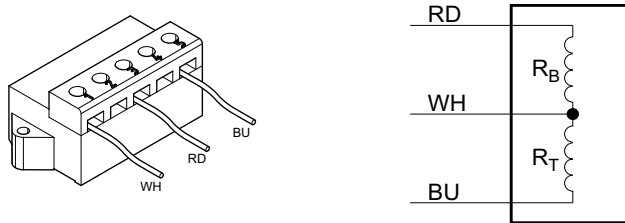


R_B Acceleration coil resistance at 20 °C (68 °F) [Ω]
 R_T Coil section resistance at 20 °C [Ω]

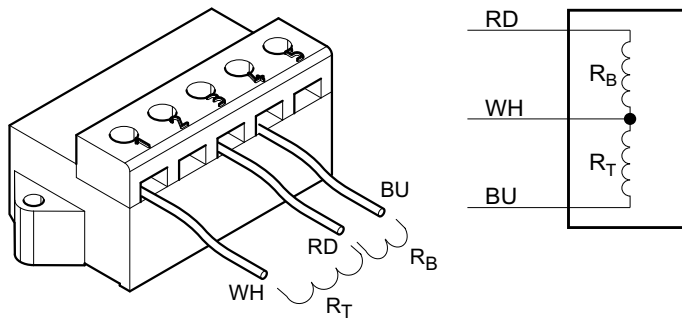
RD Red
 WH White
 BU Blue

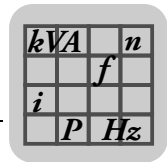
Brake controller in the terminal box

The following figure shows the resistance measurement when the brake controller is installed in the terminal box (cut-off in the AC circuit):



The following figure shows the resistance measurement when the brake controller is installed in the terminal box (cut-off in the DC and AC circuit):





9.5.2 Key

The following values are specified:

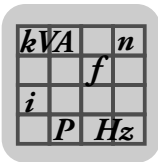
- R_B Acceleration coil resistance at 20 °C (68 °F) [Ω]
- R_T Coil section resistance at 20 °C [Ω]
- P_B Electric current consumption in the brake coil in watt
- I_B/I_H Inrush current ratio ESV
- V_N Nominal voltage (nominal voltage range) of the brake in V (AC or DC)

9.5.3 Brake BE05, BE1, BE2

	BE05, BE1	BE2
Max. braking torque [Nm (lb-in)]	3.5/7 (31/62)	14 (1566)
Braking power [W (hp)]	25 (0.034)	34 (0.046)
Inrush current ratio ESV	4	4

Rated voltage V_{Rated}		BE05, BE1		BE2	
AC V	DC V	R_B	R_T	R_B	R_T
	24 ¹⁾	6.2	18.7	4.55	13.8
60 (57-63)	24	6.2	18.7	4.55	13.8
120 (111-123)	48	24.5	75	18.2	55
147 (139-159)	60	39	118	29	87
184 (174-193)	80	62	187	45.5	139
208 (194-217)	90	78	235	58	174
230 (218-243)	96	98	295	72	220
254 (244-273)	110	124	375	91	275
290 (274-306)	125	156	470	115	350
330 (307-343)	140	196	590	144	440
360 (344-379)	160	245	750	182	550
400 (380-431)	180	310	940	230	690
460 (432-484)	200	390	1180	280	860
500 (485-542)	220	490	1490	355	1080

1) Operation with control unit BSG, BS24, BMV

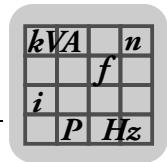


9.5.4 Brakes BE5, BE11, BE20, BE30, BE32

	BE5	BE11	BE20	BE30, BE32
Max. braking torque [Nm (lb-in)]	40 (354)	80 (708)	150 (1328)	200/400 (1770/3540)
Braking power [W (hp)]	39 (0.052)	61 (0.081)	79 (0.106)	103 (0.138)
Inrush current ratio ESV	5.7	6.6	7	10

Rated voltage V_{Rated}		BE5		BE11		BE20		BE30, BE32	
AC V	DC V	R_B	R_T	R_B	R_T	R_B	R_T	R_B	R_T
	24 ¹⁾	2.75	13.2	1.5	8.7	1.1	7.2	–	–
60 (57-63)	–	2.75	13.2	1.5	8.7	1.1	7.2	–	–
120 (111-123)	–	11	53	6.2	34.5	4.25	28.5	2.9	21.5
147 (139-159)	–	17.4	83	9.8	55.0	6.8	45.5	4.6	34.5
184 (174-193)	–	27.5	132	15.5	87	10.7	72	7.3	54
208 (194-217)	–	34.5	166	19.5	110	13.5	91	9.2	69
230 (218-243)	–	43.5	210	24.5	138	17.0	114	11.6	86
254 (244-273)	–	55	265	31.0	174	21.5	144	14.6	109
290 (274-306)	–	69	330	39.0	220	27	181	18.3	137
330 (307-343)	–	87	420	49	275	34	230	23	172
360 (344-379)	–	110	530	62	345	42.5	285	29	215
400 (380-431)	–	138	660	78	435	54	360	36.5	275
460 (432-484)	–	174	830	98	550	68	455	46	345
500 (485-542)	–	220	1050	119	670	85	570	58	430

1) Operation with control unit BSG, BMV



9.6 Brake control

9.6.1 Installation in control cabinet

The following table lists the technical data of brake control systems for installation in the control cabinet and the assignments with regard to motor size and connection technology. The different housings have different colors (= color code) to make them easier to distinguish.



INFORMATION

Brake control systems are not allowed in the connection space of EDR motors of category 3GD.

For EDR motors of category 3D, brake controllers can be installed in the wiring space of the motor and in the control cabinet.

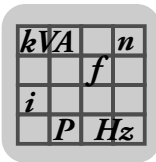
Motor sizes
EDR.71 –
EDR.225

The table below shows the standard and optional combinations of brakes and brake rectifiers for installation in control cabinets:

	BE05	BE1	BE2	BE5	BE11	BE20	BE30, BE32
BMS	X	X	X	–	–	–	–
BME	•	•	•	X	X	X	X
BMH	•	•	•	•	•	•	•
BMP	•	•	•	•	•	•	•
BMK	•	•	•	•	•	•	•
BMV	X	X	X	X	X	X	–

- As required
- X Standard for category 3GD
- Not permitted

Type	Function	Voltage	Holding current I_{Hmax} in A	Size	Part number	Color code
BMS	One-way rectifier without electronic switching	AC 150 – 500 V	1.5	BMS 1.5	825 802 3	Black
		AC 42 – 150 V	3.0	BMS 3	825 803 1	Brown
BME	One-way rectifier with electronic switching	AC 150 – 500 V	1.5	BME 1.5	825 722 1	Red
		AC 42 – 150 V	3.0	BME 3	825 723 X	Blue
BMH	One-way rectifier with electronic switching and heating function	AC 150 – 500 V	1.5	BMH 1.5	825 818 X	Green
		AC 42 – 150 V	3.0	BMH 3	825 819 8	Yellow
BMP	One-way rectifier with electronic switching, integrated voltage relay for cut-off in the DC circuit	AC 150 – 500 V	1.5	BMP 1.5	825 685 3	White
		AC 42 – 150 V	3.0	BMP 3	826 566 6	Light blue
BMK	One-way rectifier with electronic switching, DC 24 V control input and cut-off in the DC circuit	AC 150 – 500 V	1.5	BMK 1.5	826 463 5	Water blue
		AC 42 – 150 V	3.0	BMK 3	826 567 4	Bright red
BMV	Brake control unit with electronic switching, DC 24 V control input and fast cut-off	DC 24 V	5.0	BMV 5	1 300 006 3	White



9.6.2 Installation in the wiring space of the motor – for motors of category 3D only

The following table lists the technical data of brake control systems for installation in the motor wiring space and the assignments with regard to motor size and connection technology. The different housings have different colors (= color code) to make them easier to distinguish.

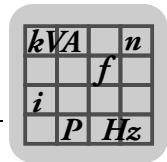
Motor size
EDR.71-DR.225

The table below shows the standard and optional combinations of brakes and brake rectifiers for installation in the wiring space of the motor:

	BE05	BE1	BE2	BE5	BE11	BE20	BE30, BE32
Size	X	X	X	–	–	–	–
BGE	•	•	•	X	X	X	X
BS	X	X	X	–	–	–	–
BSG	•	•	•	X	X	X	–

- As required
- X Standard for category 3D
- Not permitted

Type	Function	Voltage	Holding current I_{Hmax} in A	Type	Part number	Color code
BG	One-way rectifier without electronic switching	AC 150 – 500 V	1.5	BG 1.5	825 384 6	Black
		AC 24 – 150 V	3.0	Size 3	825 386 2	Brown
BGE	One-way rectifier with electronic switching	AC 150 – 500 V	1.5	BGE 1.5	825 385 4	Red
		AC 42 – 150 V	3.0	BGE 3	825 387 0	Blue
BS	Terminal block with varistor protection circuit	DC 24 V	5.0	BS24	826 763 4	Water blue
BSG	Brake control with electronic switching	DC 24 V	5.0	BSG	825 459 1	White



9.6.3 Installation in the wiring space of the motor with additional switching relay BSR, BUR – for motors of category 3D only

The following tables show the technical data of the BSR and BUR brake controllers, each with BGE brake controller and SR.R current relay or UR.E voltage relay. The relays are used for the cut-off in the AC and DC circuits without additional switching contacts in the control cabinet.

The BSR brake controller takes the supply voltage for the brake directly from the motor terminal board, which is why it may only be used with drives operated on the supply system (constant voltage). The BUR brake controller can also be used with variable speed drives (frequency inverter operation).

BSR brake control

SR.E is assigned according to the nominal motor current in star connection:

The following table shows the allocation of SR current relays to the nominal motor current I_N in Δ connection and the maximum holding current of the brake I_{Hmax} .

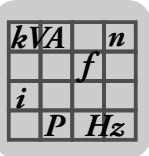
$$I_{Hmax} = I_H \times 1.3 A_{Ac}$$

EDR.71 – 132

Current relay	Nominal motor current I_N in A in Δ connection	Max. holding current of the brake I_{Hmax} in A
SR10E	0.075 – 0.6	1
SR11E	0.6 – 10	1
SR15E	10 – 50	1

EDR.160 – 225

Current relay	Nominal motor current I_N in A in Δ connection	Max. holding current of the brake I_{Hmax} in A
SR15E	10 – 30	1
SR19E	30 – 90	1



Technical Data

Brake control

Type	Function	Voltage	Holding current I_{Hmax} in A	Type	Part number	Color code
BSR	One-way rectifier + current relay for cut-off in the DC circuit	AC 150 – 500 V	1.0	BGE 1.5 + SR10E	825 385 4 828 243 9	Red -
			1.0	BGE 1.5 + SR11E	825 385 4 828 244 7	Red -
			1.0	BGE 1.5 + SR15E	825 385 4 828 245 5	Red -
			1.0	BGE 1.5 + SR19E	825 385 4 828 312 5	Red -
		AC 42 – 150 V	1.0	BGE 3 + SR10E	825 387 0 828 243 9	Blue -
			1.0	BGE 3 + SR11E	825 387 0 828 244 7	Blue -
			1.0	BGE 3 + SR15E	825 387 0 828 245 5	Blue -
			1.0	BGE 3 + SR19E	825 387 0 828 312 5	Blue -

BUR brake control

The BUR brake controller combines the BGE control unit with an electronic voltage relay. The BGE control unit has a separate voltage supply because the voltage at the motor terminal board is not constant (motor operated on frequency inverter).

With a cut-off in the AC circuit, the UR voltage relay triggers a cut-off in the DC circuit of the brake coil almost instantaneously and the brake is applied extremely fast.

The brake voltage is defined automatically on the basis of the motor phase voltage without further customer data. Optionally, other brake voltages can be defined in accordance with the following table.

Brake	BUR (BGE + UR..) for brake control (AC V)											
	79 - 123	124 - 138	139 - 193	194 - 217	218 - 243	244 - 273	274 - 306	307 - 343	344 - 379	380 - 431	432 - 484	485 - 542
BE05												
BE1												
BE2												
BE5												
BE11												
BE20												
BE30												
BE32												

UR15
 UR11
 Not possible

The assignment of UR.E depends on the selected brake voltage.

Type	Function	Voltage	Holding current I_{Hmax} in A	Type	Part number	Color code
BUR	One-way rectifier + voltage relay for cut-off in the DC circuit	AC 150 – 500 V	1.0	BGE 1.5 + UR15E	825 385 4 828 314 1	Red -
		AC 42 – 150 V		BGE 3 + UR11E	825 387 0 828 313 3	Blue -

kVA		n
		f
i		
P		Hz

9.6.4 Brake voltage supply via motor terminal board

Direct voltage supply to the brake from the motor terminal board or the KCC terminal strip of an EDR type motor (category 3) is only possible with constant speed drives.

In hoists and hoist-like applications, this type of voltage supply is only permitted with an additional current relay (BSR control), which ensures the application of the brake also when the hoist is moving downward.



INFORMATION

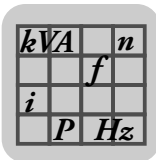
In variable-speed motors, the brake voltage must not be picked up at the motor terminal board because the voltage there is not constant.

9.6.5 Parallel operation of several brakes with one controller



INFORMATION

For EDR-type motors, parallel voltage supply of two or more brakes via a single brake controller is not permitted due to the stricter requirements of explosion protection. This means a separate brake controller must be used for each brake.

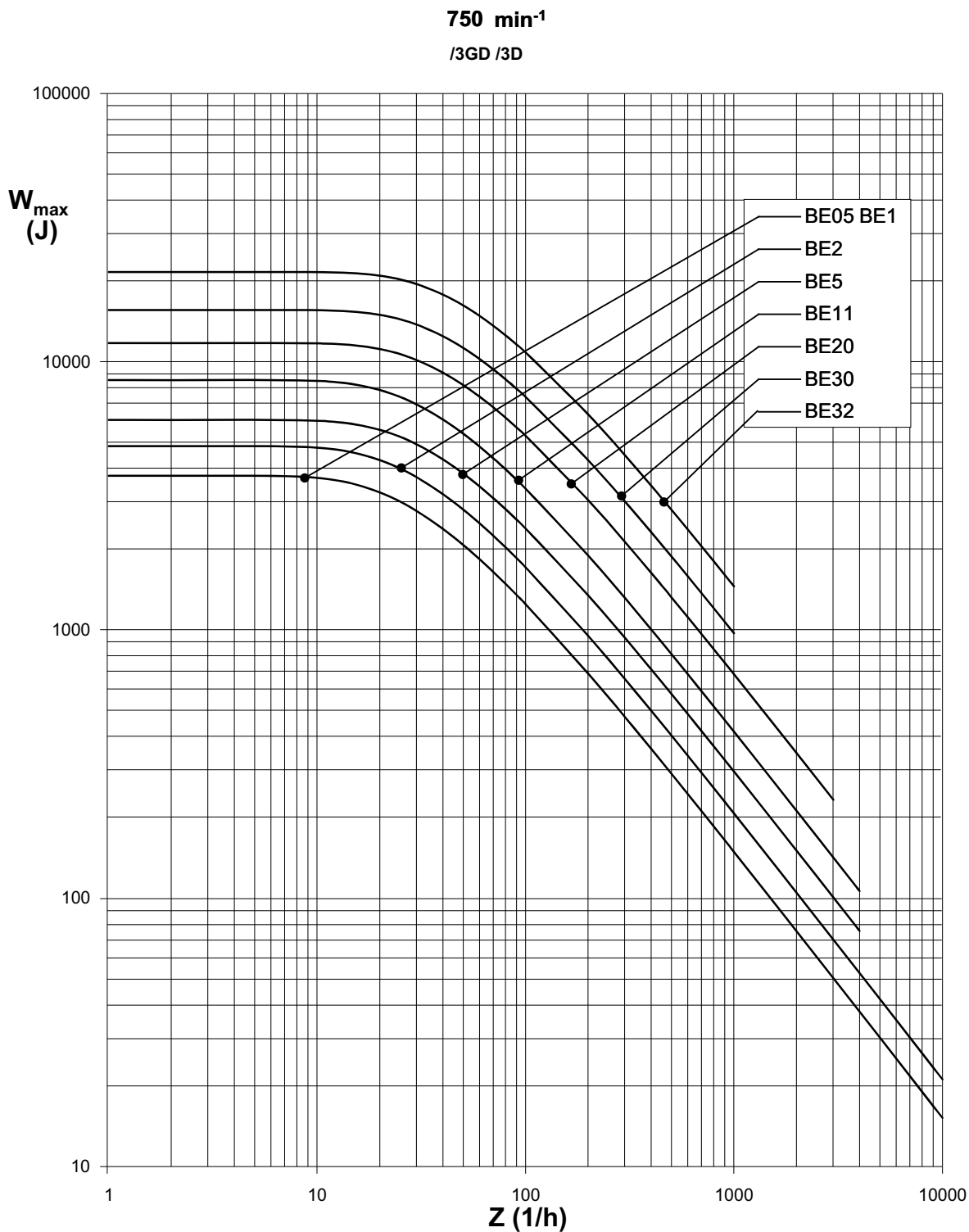


Technical Data

Permitted work done by the BE brake for AC motors

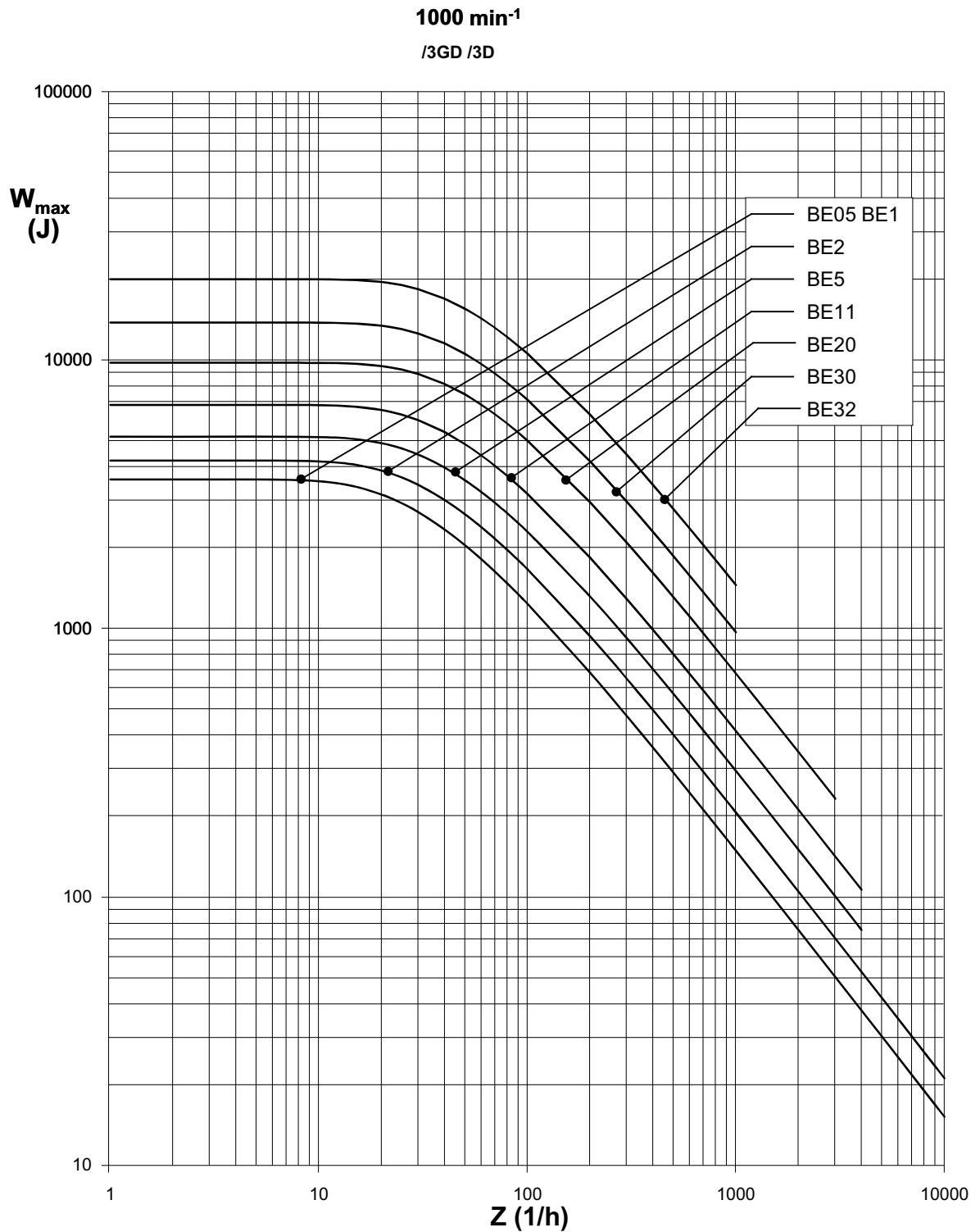
9.7 Permitted work done by the BE brake for AC motors

If you are using a brake motor, you have to check whether the brake is approved for use with the required starting frequency Z . The following diagrams show the permitted braking work W_{max} per braking operation for different brakes and rated speeds. The values are given with reference to the required switching frequency Z in cycles/hour (1h).

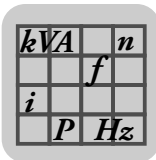


4035490955

kVA	n
f	
i	
P	H_z

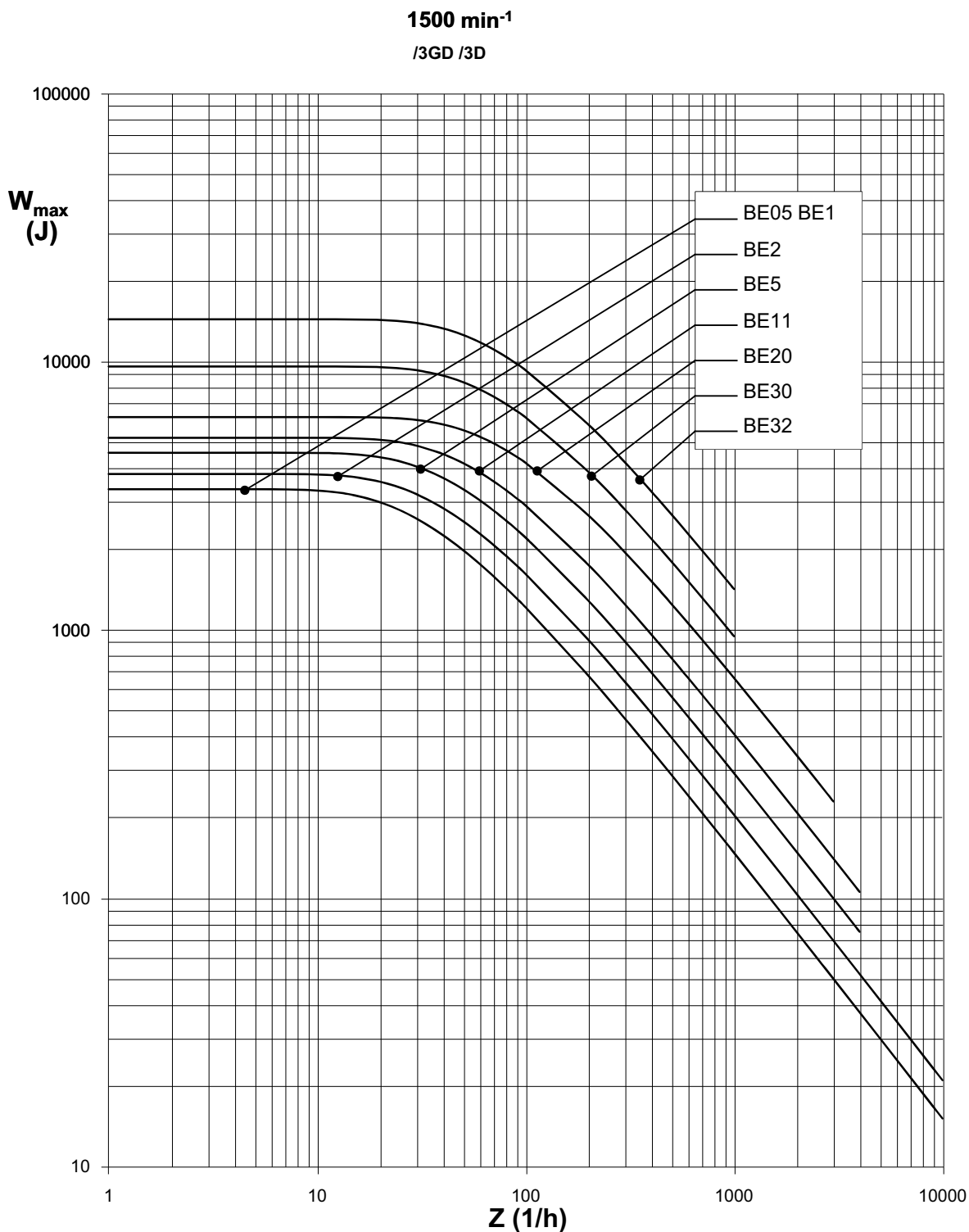


4035493131



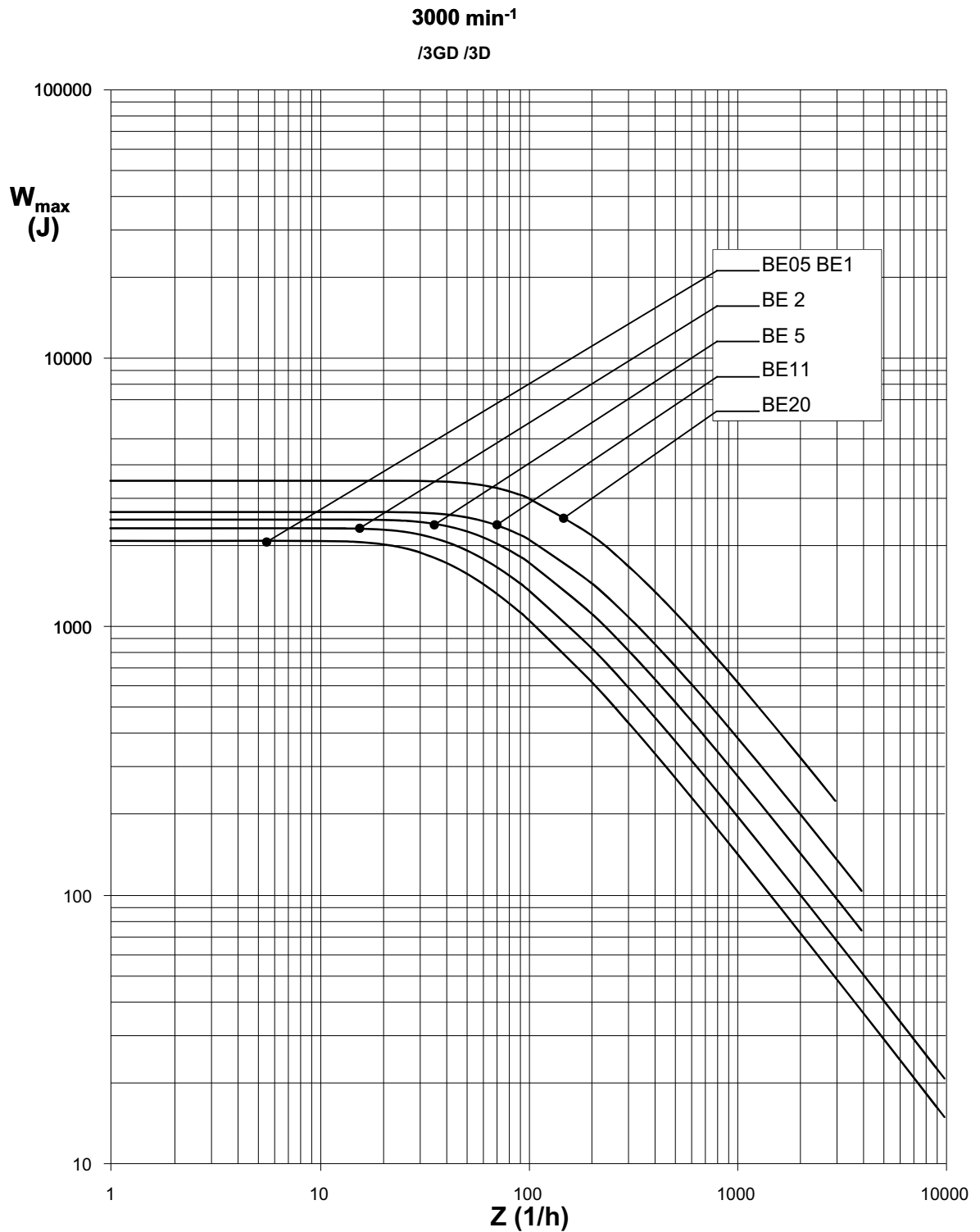
Technical Data

Permitted work done by the BE brake for AC motors



3872851595

kVA	n
f	
i	P
H_z	

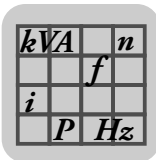


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INFORMATION



For brakes BE30 and BE32, braking operations above 1800 rpm are not permitted.

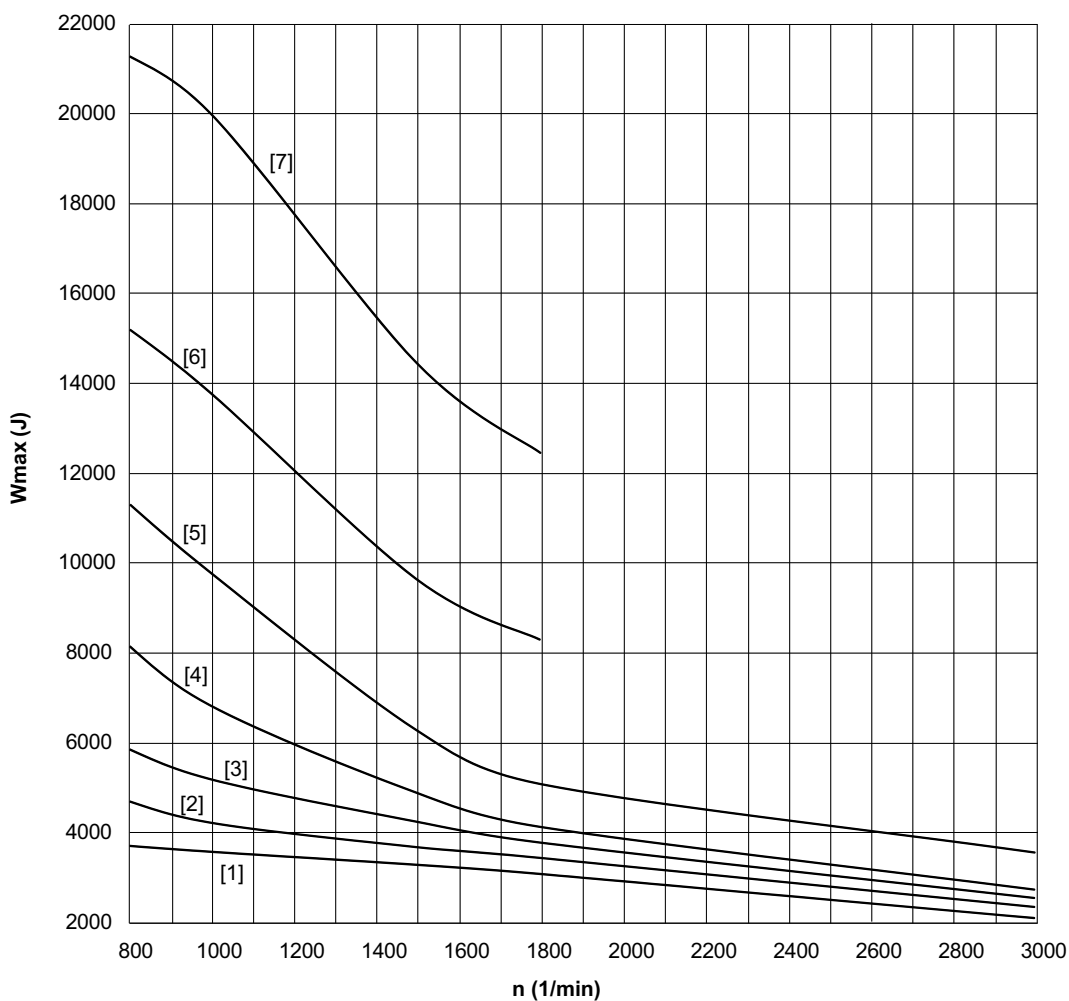


9.8 Permitted braking work of the BE brake in case of an emergency stop

The permitted switching work of the SEW brakes is defined for 750, 1000, 1500, and 3000 rpm in the known W_{max} / Z diagrams.

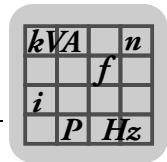
Often, values for intermediate speeds are required for controlled drives (hoists, hoist-like drives, travel drives). The following diagram and the value tables apply for the operating frequency $Z = 1/h$. They list the maximally permitted braking work in case of an emergency stop depending on the speed.

Diagram: Maximum braking work for emergency stop



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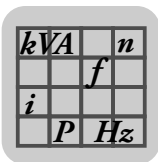
- | | |
|----------------|----------|
| [1] BE05 / BE1 | [5] BE20 |
| [2] BE2 | [6] BE30 |
| [3] BE5 | [7] BE32 |
| [4] BE11 | |



Permitted braking work of the BE brake in case of an emergency stop

Value table: Maximum braking work for emergency stop.

n in rpm	W _{max} in J						
	BE05/1	BE2	BE5	BE11	BE20	BE30	BE32
800	3718	4711	5873	8184	11310	15185	21223
900	3651	4462	5524	7489	10530	14474	20602
1000	3584	4212	5174	6794	9750	13764	19980
1100	3526	4103	4984	6405	9048	12935	18870
1200	3468	3995	4794	6016	8346	12106	17760
1300	3409	3886	4605	5627	7644	11278	16650
1400	3351	3778	4415	5238	6942	10449	15540
1500	3293	3669	4225	4849	6240	9620	14430
1600	3224	3589	4069	4594	5839	9170	13764
1700	3156	3509	3913	4340	5438	8720	13099
1800	3087	3429	3757	4085	5037	8270	12433
1900	3005	3338	3654	3968	4910		
2000	2923	3248	3551	3852	4783		
2100	2840	3157	3448	3735	4655		
2200	2758	3066	3345	3619	4528		
2300	2676	2975	3242	3502	4401		
2400	2594	2885	3139	3386	4274		
2500	2511	2794	3035	3269	4146		
2600	2429	2703	2932	3152	4019		
2700	2347	2612	2829	3036	3892		
2800	2265	2522	2726	2919	3765		
2900	2182	2431	2623	2803	3637		
3000	2100	2340	2520	2686	3510		



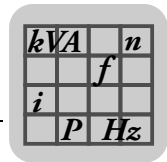
9.9 Permitted rolling bearing types

9.9.1 Rolling bearing types for EDR.71 – EDR.225 motors

Motor type	A-side bearing		B-side bearing	
	IEC motor	Gearmotor	AC motor	Brakemotor
EDR.71	6204-2Z-J-C3	6303-2Z-J-C3	6203-2Z-J-C3	6203-2RS-J-C3
EDR.80	6205-2Z-J-C3	6304-2Z-J-C3	6304-2Z-J-C3	6304-2RS-J-C3
EDR.90 – EDR.100	6306-2Z-J-C3		6205-2Z-J-C3	6205-2RS-J-C3
EDR.112 – EDR.132	6308-2Z-J-C3		6207-2Z-J-C3	6207-2RS-J-C3
EDR.160	6309-2Z-J-C3		6209-2Z-J-C3	6209-2RS-J-C3
EDR.180	6312-2Z-J-C3		6213-2Z-J-C3	6213-2RS-J-C3
EDR.200 – EDR.225	6314-2Z-J-C3		6314-2Z-J-C3	6314-2RS-J-C3

9.9.2 Current insulated rolling bearings for motor sizes EDR.200 – EDR.225

Motor type	AC motor	Brakemotor
EDR.200 – EDR.225	6314-C3-EI	6314-C3-EI



9.10 Lubricant tables

9.10.1 Lubricant table for rolling bearings



INFORMATION

Using the wrong bearing grease might result in increased motor noise.

Motor sizes
EDR.71 –
EDR.225

The bearings are 2Z or 2RS closed bearings and cannot be re-lubricated.

	Ambient temperature	Manufacturer	Type	DIN designation
Motor rolling bearings	-20 °C to +80 °C	Esso	Polyrex EM ¹⁾	K2P-20
	+20 °C to +100 °C	Klüber	Barrierta L55/2 ²⁾	KX2U
	-40 °C to +60 °C	Kyodo Yushi	Multemp SRL ²⁾	K2N-40

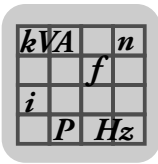
1) mineral lubricant (= mineral-based rolling bearing grease)

2) Synthetic lubricant (= synthetic-based roller bearing grease)

9.11 Order information for lubricants and anti-corrosion agents

Lubricants and anti-corrosion agents may be obtained directly from SEW-EURODRIVE using the following order numbers.

Use	Manufacturer	Type	Packaging unit	Order number
Lubricant for rolling bearings	Esso	Polyrex EM	400 g	09101470
	SKF	GXN	400 g	09101276
Duroplastic sealing compound	Marston Domsel	SEW L Spezial	80 g	09112286
Lubricant for Sealing rings	Klüber	Klübersynth HLR 46-371 for [95]	6 ml	03258017
	Klüber	Petamo GHY 133 for [30], [37], [106]	10 g	04963458
	Fuchs	Renolit CX-Tom 15 for [30], [37], [106]	On request	On request
Anti-corrosion agent and lubricant	SEW-EURO-DRIVE	NOCO [®] FLUID	5.5 g	09107819



9.12 Encoders

9.12.1 Encoders ES7. /AS7. / EG7. and AG7.

This table shows the general technical data for the encoders:

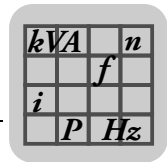
Designation	Value
Operating ambient temperature for the motor	-20 °C to +40 °C
Storage temperature	-15 °C to +70 °C
Maximum angular acceleration	10^4 rad/s^2

9.12.2 Incremental rotary encoders with spread and plug-in shaft

Encoder type	ES7S	EV7S	EG7S	ES7R	EV7R	EG7R	ES7C	EV7C	EG7C
For motors	EDR.71 – 132	EDR.71 – 225	EDR.160 – 225	EDR.71 – 132	EDR.160 – 225	EDR.160 – 225	EDR.71 – 132	EDR.160 – 225	EDR.160 – 225
Supply voltage V_B	DC 7 V – 30 V			DC 7 – 30 V			DC 4.75 – 30 V		
Max. current consumption I_{in}	140 mA _{RMS}			160 mA _{RMS}			240 mA _{RMS}		
Max. pulse frequency f_{max}	150 kHz			120 kHz			120 kHz		
Periods per revolution	1024			1024			1024		
Output amplitude per track	1 V _{SS}			$\geq \text{DC } 2.5 \text{ V}$ $\leq \text{DC } 0.5 \text{ V}$			$\geq \text{DC } 2.5 \text{ V}$ $\leq \text{DC } 1.1 \text{ V}$		
	C	1		1			1		
Signal output	Sin/cos			TTL			HTL		
Output current per track I_{out}	10 mA _{RMS}			25 mA _{RMS}			60 mA _{RMS}		
Mark space ratio	Sin/cos			1 : 1 \pm 10 %			1 : 1 \pm 10 %		
Phase angle A: B	90 ° \pm 3 °			90 ° \pm 20 °			90 ° \pm 20 °		
Vibration resistance	$\leq 100 \text{ m/s}^2$			$\leq 100 \text{ m/s}^2$		$\leq 200 \text{ m/s}^2$	$\leq 100 \text{ m/s}^2$		
Shock resistance	$\leq 1000 \text{ m/s}^2$	$\leq 1000 \text{ m/s}^2$	$\leq 2000 \text{ m/s}^2$	$\leq 1000 \text{ m/s}^2$		$\leq 2000 \text{ m/s}^2$	$\leq 1000 \text{ m/s}^2$		$\leq 2000 \text{ m/s}^2$
Maximum speed n_{max}	6000 rpm			6000 rpm			6000 rpm		
Degree of protection	IP66			IP66			IP66		
Connection	Terminal box on incremental encoder			Terminal box on incremental encoder			Terminal box on incremental encoder		

9.12.3 Encoders AS7Y, AV7Y, and AG7Y

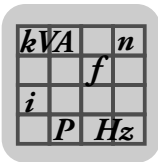
Encoder type	AS7Y	AV7Y	AG7Y
For motors	EDR.71 – 132		EDR.160 – 225
Supply voltage V_B	DC 7 – 30 V		
Max. current consumption I_{in}	140 mA _{RMS}		
Max. pulse frequency f_{limit}	200 kHz		
Periods per revolution	2048		
	-		
Output amplitude per track	1 V _{SS}		
Signal output	Sin/cos		
Output current per track I_{out}	10 mA _{RMS}		
Mark space ratio	Sin/cos		
Phase angle A: B	90 ° \pm 3 °		
Scanning code	Gray code		
Single-turn resolution	4096 increments/revolution		
Multi-turn resolution	4096 revolutions		
Data transmission	synchronous-serial		
Serial data output	Driver to EIA RS-422		
Serial clock input	Recommended receiver to EIA RS-422		
Pulse frequency	Permitted range: 100 – 2000 kHz (max. 100 m cable length with 300 kHz)		



Encoder type	AS7Y	AV7Y	AG7Y
Clock-pulse space period		12 – 30 μ s	
Vibration resistance		≤ 100 m/s ²	
Shock resistance		≤ 1000 m/s ²	≤ 2000 m/s ²
Maximum speed n_{max}		6000 rpm	
Degree of protection		IP66	
Connection		Terminal strip in pluggable connection cover	

9.12.4 Encoders AS7W, AV7W, and AG7W

Encoder type	AS7W	AV7W	AG7W
For motors	EDR.71 – 132		EDR.160 – 225
Supply voltage V_B		DC 7 – 30 V	
Max. current consumption I_{in}		150 mA _{RMS}	
Max. pulse frequency f_{max}		200 kHz	
Periods per revolution A, B C		2048 - -	
Output amplitude per track V_{high} V_{low}		1 V_{SS}	
Signal output		Sin/cos	
Output current per track I_{out}		10 mA _{RMS}	
Mark space ratio		Sin/cos	
Phase angle A: B		90 ° \pm 3 °	
Scanning code		Binary code	
Single-turn resolution		8192 increments/revolution	
Multi-turn resolution		65536 revolutions	
Data transmission		RS485	
Serial data output		Driver according to EIA RS-485	
Serial clock input		Recommended driver to EIA RS-422	
Pulse frequency		9600 Bd	
Clock-pulse space period		-	-
Vibration resistance		≤ 100 m/s ²	≤ 200 m/s ²
Shock resistance		≤ 1000 m/s ²	≤ 2000 m/s ²
Maximum speed n_{max}		6000 rpm	
Degree of protection		IP66	
Connection		Terminal strip in pluggable connection cover	



Technical Data

Nameplate marking

9.12.5 Incremental encoders with solid shaft




Encoder type		EV2T	EV2S	EV2R	EV2C
For motors		EDR.71 – EDR.225			
Supply voltage	V_B	DC 5 V	DC 9 V – 26 V		
Max. current consumption	I_{in}	160 mA _{RMS}	140 mA _{RMS}	160 mA _{RMS}	240 mA _{RMS}
Max. pulse frequency	f_{max}	120 kHz			
Periods per revolution	A, B	1024			
	C	1			
Output amplitude per track	V_{high}	≤ DC 2.5 V	1 V_{SS}	≤ DC 2.5 V	≤ V_B DC - 3.5 V
	V_{low}	≤ DC 0.5 V		≤ DC 0.5 V	≤ DC 1.5 V
Signal output		TTL	Sin/cos	TTL	HTL
Output current per track	I_{out}	25 mA _{RMS}	10 mA _{RMS}	25 mA _{RMS}	60 mA _{RMS}
Duty factor		1 : 1 ± 20 %	Sin/cos	1 : 1 ± 20 %	
Phase angle A: B		90 ° ± 20 °	90 °	90 ° ± 20 °	
Data memory		-			
Vibration resistance		≤ 100 m/s ²			
Shock resistance		≤ 1000 m/s ²			
Maximum speed	n_{max}	6000 rpm			
Mass	m	0.36 kg			
Degree of protection		IP66			
Connection		Terminal box on incremental encoder			

9.12.6 Mounting device

Mounting device		XV0A	XV1A	XV2A	XV3A	XV4A
For motors		EDR71 – 225				
Mounting type of encoder		Flange centered with coupling				
Type	Encoder shaft	Any	6 mm	10 mm	12 mm	11 mm
	Centering	Any	50 mm	50 mm	80 mm	85 mm
Suitable for encoder		Provided by the customer or by SEW-EURODRIVE on behalf of the customer.				

9.13 Nameplate marking

The following table lists all markings that can occur on a nameplate and an explanation of what they mean:

Mark	Meaning
	CE mark to state compliance with European guidelines, such as the Low Voltage Directive
	ATEX mark to state compliance with the European Directive 94/9/EC
	VIK mark to confirm the compliance with the directive of the German Association of Industrial Machines (V.I.K.)



10 Malfunctions



⚠ WARNING

Risk of crushing if the drive starts up unintentionally.

Severe or fatal injuries.

- De-energize the motor before you start working on the unit.
- Secure the motor against unintended power-up.



⚠ CAUTION

The surface temperatures on the drive can be very high during operation.

Danger of burns.

- Let the motor cool down before you start your work.



NOTICE

Improper troubleshooting measures may damage the drive.

Possible damage to property.

- Note the following information.
- Use only genuine spare parts in accordance with the valid parts list.
- Strictly observe the safety notes in the individual chapters.



10.1 Motor malfunctions

Malfunction	Possible cause	Remedy
Motor does not start up	Supply cable interrupted	Check the connections and (intermediate) terminal points, correct if necessary)
	Brake does not release	See chapter "Brake malfunctions"
	Supply cable fuse has blown	Replace fuse
	Motor protection (switch) has triggered	Check that the motor protection (switch) is set correctly; current specification is on the nameplate
	Motor protection does not trip	Check motor protection control
	Malfunction in control or in the control process	Observe the switching sequence; correct if necessary
Motor only starts with difficulty or does not start at all	Motor power designed for delta connection but connected in star	Correct the connection from star to delta; follow the wiring diagram
	Motor power designed for star-star connection but only connected in star	Correct the connection from star to star-star; follow the wiring diagram
	Voltage or frequency deviate considerably from setpoint, at least while being switched on	Provide better power supply system; reduce the power supply load; Check cross section of supply cable, replace with cable of larger cross section if need be
Motor does not start in star connection, only in delta connection	Star connection does not provide sufficient torque	If the delta inrush current is not too high (observe the regulations of the power supplier), start up directly in delta; Check the project planning and use a larger motor or special version if necessary (consult SEW-EURODRIVE)
	Contact fault on star/delta switch	Check the switch, replace if necessary; Check the connections
Incorrect direction of rotation	Motor connected incorrectly	Swap two phases of the motor supply cable
Motor hums and has high current consumption	Brake does not release	See chapter "Brake malfunctions"
	Winding defective	Send motor to specialist workshop for repair
	Rotor rubbing	
Fuses blow or motor protection trips immediately	Short circuit in the motor supply cable	Repair short circuit
	Supply cables connected incorrectly	Correct the wiring, observe the wiring diagram
	Short circuit in motor	Send motor to specialist workshop for repair
	Ground fault on motor	
Severe speed loss under load	Motor overload	Measure power, check project planning and use larger motor or reduce load if necessary
	Voltage drops	Check cross section of supply cable, replace with cable of larger cross section if need be
Motor heats up excessively (measure temperature)	Overload	Measure power, check project planning and use larger motor or reduce load if necessary
	Insufficient cooling	Provide for cooling air supply or clear cooling air passages, retrofit forced cooling fan if necessary. Check the air filter, clean or replace if necessary
	Ambient temperature too high	Observe the permitted temperature range, reduce the load if necessary
	Motor in delta connection instead of star connection as provided for	Correct the wiring, observe the wiring diagram
	Loose contact in supply cable (one phase missing)	Tighten loose contact, check connections, observe wiring diagram
	Fuse has blown	Look for and rectify cause (see above); replace fuse
	Line voltage deviates from the rated motor voltage by more than 5% (range A)/ 10% (range B).	Adjust motor to line voltage.
	Rated operation type (S1 to S10, DIN 57530) exceeded, e.g. through excessive starting frequency	Adjust the rated operating mode of the motor to the required operating conditions; consult a professional to determine the correct drive if necessary



Malfunction	Possible cause	Remedy
Excessively loud	Ball bearing compressed, dirty or damaged	Re-align motor and the driven machine, inspect rolling bearing and replace if necessary. See section "Permitted rolling bearing types" (page 154).
	Vibration of rotating parts	Look for the cause, possibly an imbalance; correct the cause, observe method for balancing
	Foreign bodies in cooling air passages	Clean the cooling air passages



10.2 Brake malfunctions

Malfunction	Possible cause	Remedy
Brake does not release	Incorrect voltage on brake control unit	Apply the correct voltage; brake voltage specified on the nameplate
	Brake control unit failed	Install a new brake control, check resistors and insulation of the brake coils (see "Resistors" section for resistance values). Check switchgear, replace if necessary
	Max. permitted working air gap exceeded because brake lining worn down.	Measure and set working air gap. See the following sections: <ul style="list-style-type: none"> "Setting the working air gap of brakes BE05-BE32" If the brake disk is too thin, replace the brake disk. See the following sections: <ul style="list-style-type: none"> "Replacing the brake disk of BE05-BE32 brakes"
	Voltage drop along supply cable > 10%	Provide correct connection voltage: brake voltage specifications on the nameplate. Check the cross section of the brake supply cable; increase cross section if necessary.
	Inadequate cooling, brake overheats	Provide for cooling air supply or clear cooling air passages, check air filter, clean or replace if necessary. Replace brake rectifier type BG or BMS by type BGE or BME
	Brake coil has interturn short circuit or a short circuit to frame	Check resistors and insulation of the brake coils (see "Resistors" section for resistance values). Replace complete brake and brake control (specialist workshop), Check switchgear, replace if necessary
	Rectifier defective	Replace rectifier and brake coil; it may be more economical to replace the complete brake.
Brake does not brake	Working air gap not correct	Measure and set working air gap. See the following sections: <ul style="list-style-type: none"> "Setting the working air gap of brakes BE05-BE32" If the brake disk is too thin, replace the brake disk. See the following sections: <ul style="list-style-type: none"> "Replacing the brake disk of BE05-BE32 brakes"
	Brake lining worn	Replace entire brake disk. See the following sections: <ul style="list-style-type: none"> "Replacing the brake disk of BE05-BE32 brakes"
	Incorrect braking torque.	Check the project planning and change the braking torque if needed; see chapter "Technical Data" > "Work done, working air gap, braking torques" <ul style="list-style-type: none"> by changing the type and number of brake springs. See the following sections: <ul style="list-style-type: none"> "Changing the braking torque of brakes BE05-BE32" (page 120) by selecting a different brake See section "Braking torque assignment"
Brake does not brake	Working air gap so large that setting nuts for the manual release come into contact.	Set the working air gap. See the following sections: <ul style="list-style-type: none"> "Setting the working air gap of brakes BE05-BE32"
	Manual brake release device not set correctly	Set the setting nuts for the manual release correctly See the following sections: <ul style="list-style-type: none"> "Changing the braking torque of brakes BE05-BE32" (page 120)
	Brake locked by manual brake release HF	Loosen the setscrew, remove if necessary
Brake is applied with time lag	Brake is switched only on AC voltage side	Switch on DC and AC voltage sides; observe wiring diagram



Malfunction	Possible cause	Remedy
Noises in vicinity of brake	Gearing wear on the brake disk or the carrier caused by jolting startup	Check the project planning, replace the brake disk if necessary See the following sections: • "Replacing the brake disk of BE05-BE32 brakes" Have a specialist workshop replace the carrier
	Alternating torques due to incorrectly set frequency inverter	Check correct setting of frequency inverter according to its operating instructions, correct if necessary.

10.3 Malfunctions when operated with a frequency inverter

The symptoms described in chapter "Motor malfunctions" can also occur when the motor is operated with a frequency inverter. Please refer to the frequency inverter operating instructions for the meaning of the problems that occur and to find information about rectifying the problems.

10.4 Disposal

Dispose of the motors in accordance with the material structure and the regulations in force:

- Iron
- Aluminum
- Copper
- Plastic
- Electronic components
- Oil and grease (not mixed with solvents)

10.5 Customer service

Please have the following information to hand if you require the assistance of our customer service:

- Nameplate data (complete)
- Type and extent of the problem
- Time the problem occurred and any accompanying circumstances
- Assumed cause
- Environmental conditions e.g.:
 - Ambient temperature
 - Humidity
 - Installation altitude
 - Dirt
 - etc.



11 Appendix

11.1 Wiring diagrams

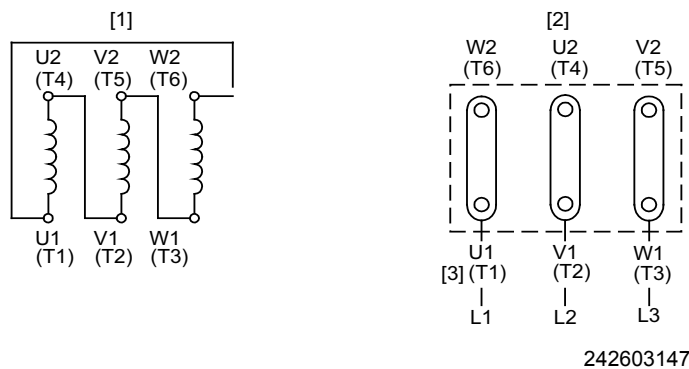


INFORMATION

The motor should be connected as shown in the connection wiring diagram or the assignment diagram, which are supplied with the motor. The following chapter only shows a selection of the common types of connections. You can obtain the relevant wiring diagrams free of charge from SEW-EURODRIVE.

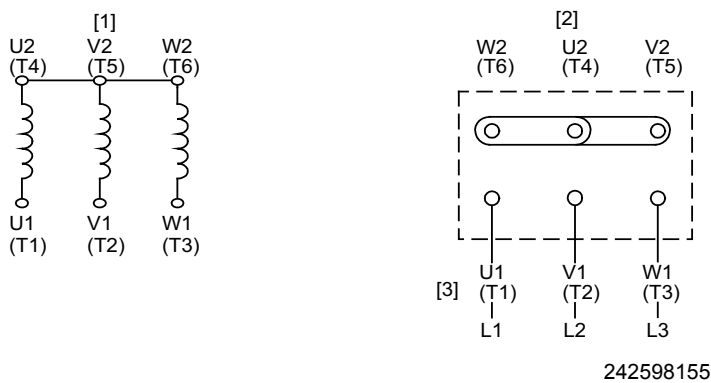
11.1.1 Wiring diagram R13 (68001 xx 06)

△ connection The following figure shows △ connection for low voltage.



- [1] Motor winding
- [2] Motor terminal board
- [3] Supply cables

∩ connection The following figure shows ∩ connection for high voltage.



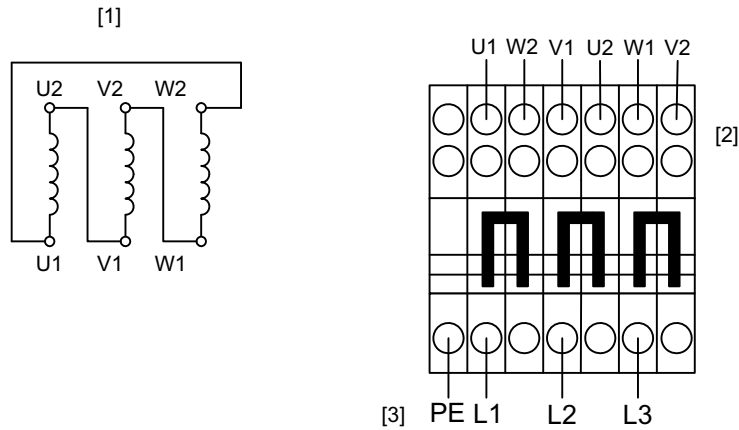
- [1] Motor winding
- [2] Motor terminal board
- [3] Supply cables

Change in direction of rotation: Swap connection of 2 supply cables, L1 - L2



11.1.2 Wiring diagram C13 (68184 xx 08)

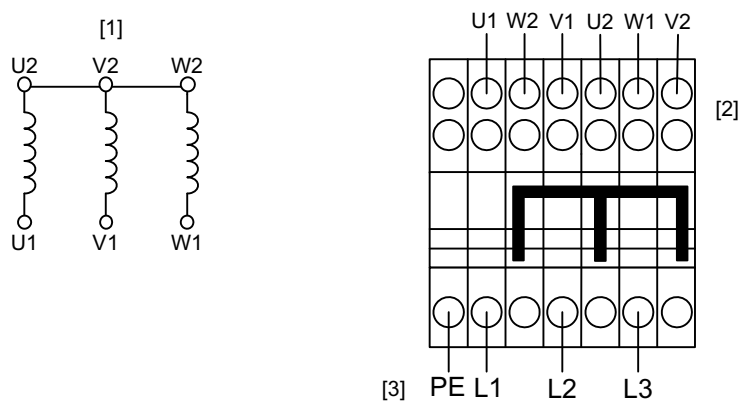
\triangle connection The following figure shows \triangle connection for low voltage.



2931852427

- [1] Motor winding
- [2] Motor terminal board
- [3] Supply cables

\sphericalangle connection The following figure shows \sphericalangle connection for high voltage.



2931850507

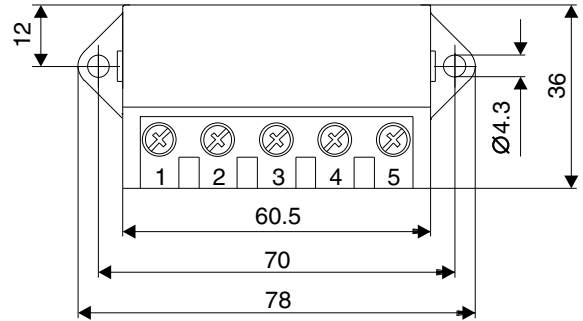
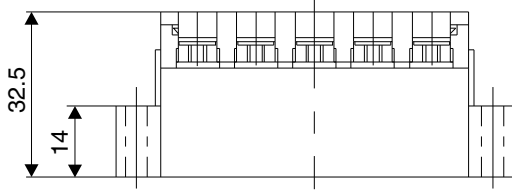
- [1] Motor winding
- [2] Motor terminal board
- [3] Supply cables

Change in direction of rotation: Swap connection of 2 supply cables, L1 - L2



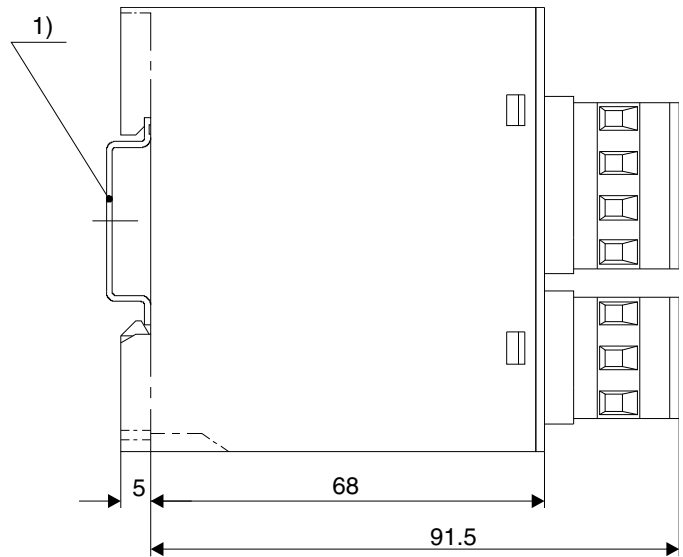
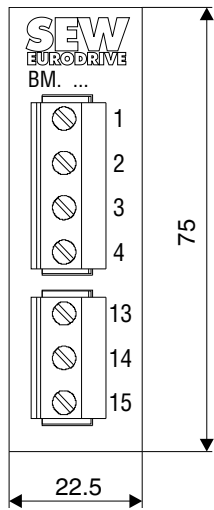
11.1.3 Brake control systems

BG, BGE, BS, BSG



4040861323

BMS, BME, BMH, BMP, BMK, BMV

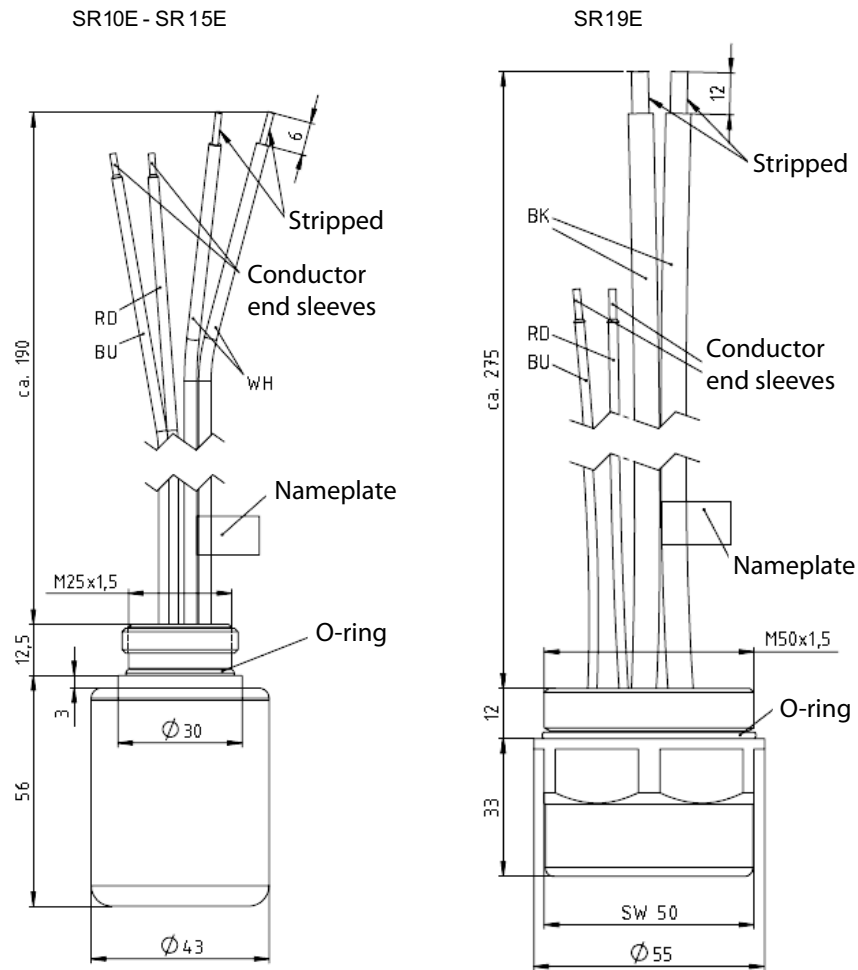


4040894987

[1] Support rail mounting EN 50022-35-7.5



Current relay



5621709323

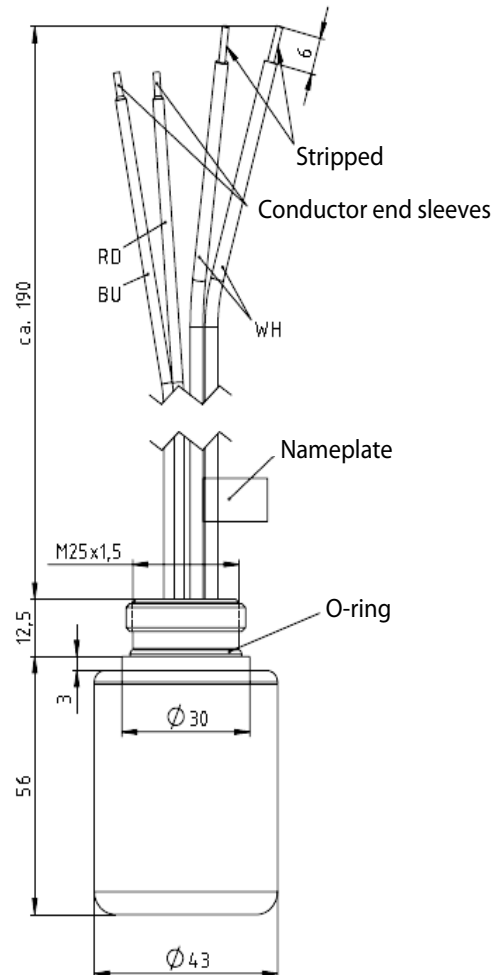
	SR10E	SR11E	SR15E	SR19E
Max. permitted direct current	1 A			
Max. transformer current	0.075 – 0.6 A	0.6 – 10 A	10 – 50 A	20 – 90 A
Part number	0828 2439	0828 2447	0828 2455	0828 3125
Ambient temperature ¹⁾	-15 to +40 °C			
Storage temperature	-25 to +125 °C			

1) Ambient temperature of the drive



Voltage relay

UR11E - UR15E



5621711755

	UR11E	UR15E
Max. permitted direct current	1 A	
Permitted AC voltage	42 – 150 V	150 – 500 V
Part number	0828 3133	0828 3141
Ambient temperature ¹⁾	-15 to +40 °C	
Storage temperature	-25 to +125 °C	

1) Ambient temperature of the drive



11.1.4 Brake controller – wiring diagrams

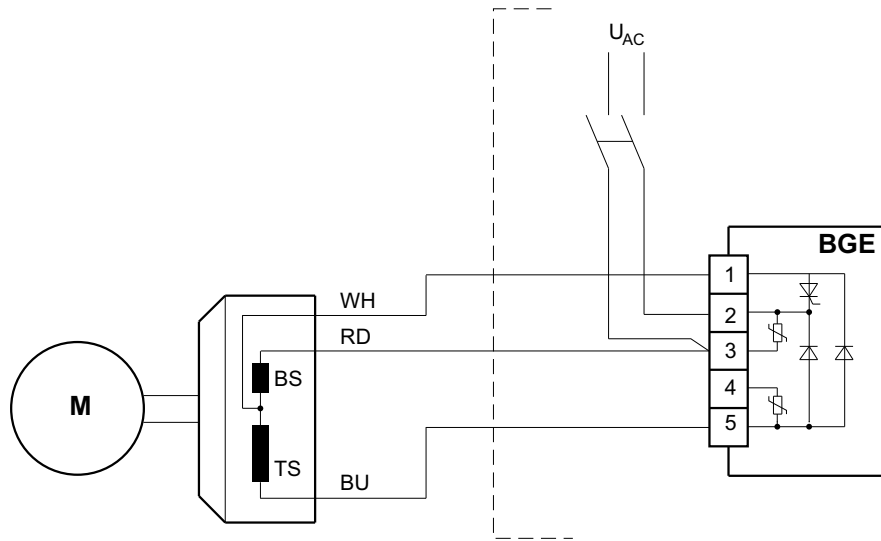
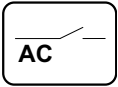
Key

	<p>Cut-off in the AC circuit (Standard application of the brake)</p>
	<p>Cut-off in the DC circuit (Rapid brake application)</p>
	<p>Cut-off in the DC and AC circuits (Rapid brake application)</p>
	<p>Brake BS = accelerator coil TS = coil section</p>
	<p>Auxiliary terminal strip in terminal box</p>
	<p>Motor with delta connection</p>
	<p>Motor with star connection</p>
	<p>Control cabinet limit</p>
<p>WH RD BU BN BK</p>	<p>White Red Blue Brown Black</p>

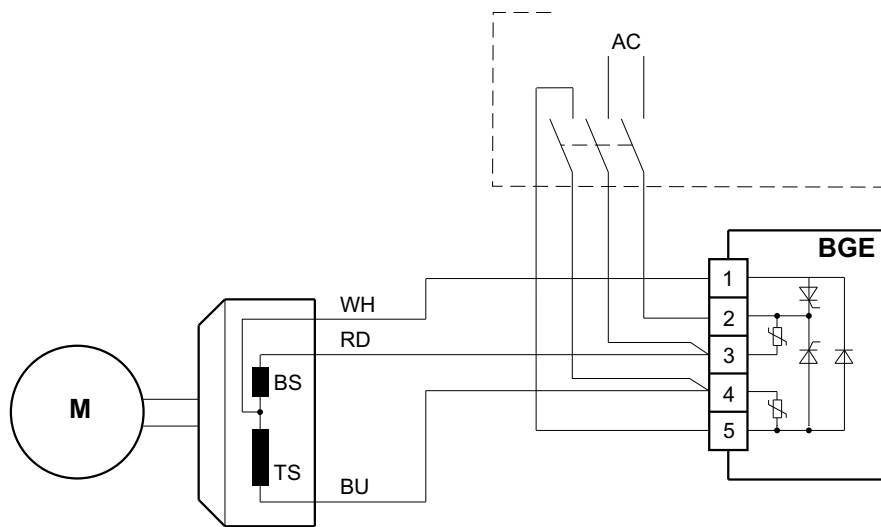
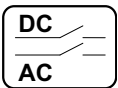
More wiring diagrams of brake controllers are available on request.



BGE brake control



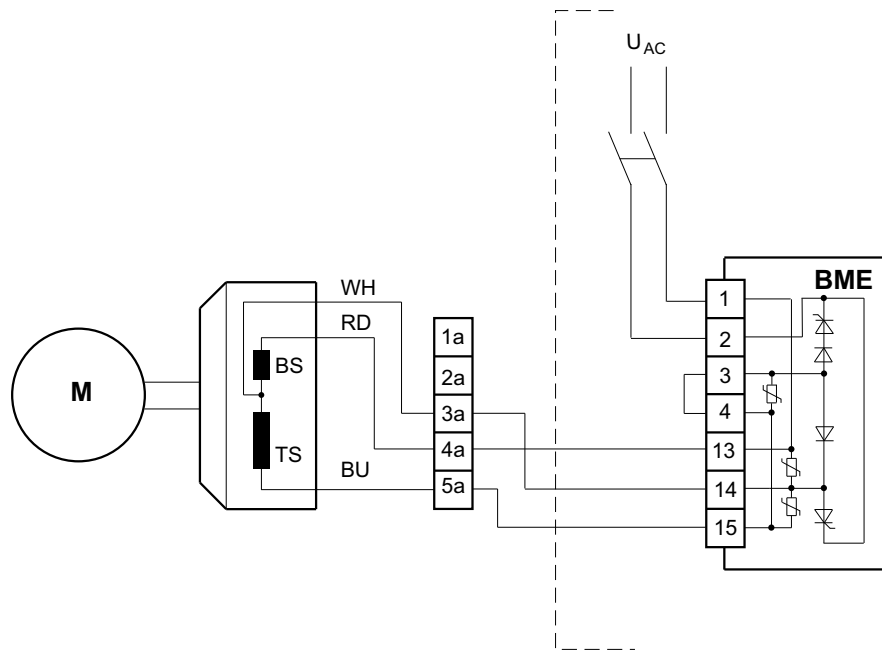
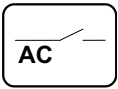
5464122123



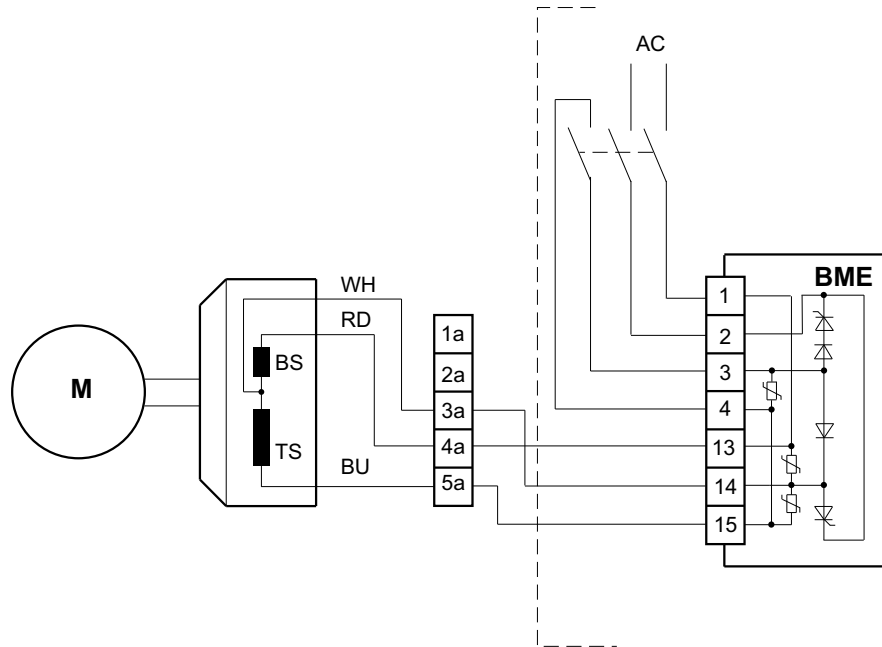
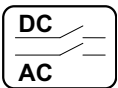
5464124043



BME brake control



546499619

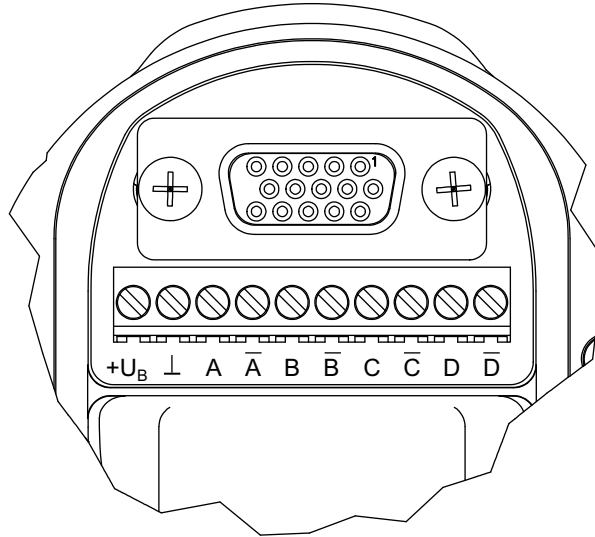


5464998539

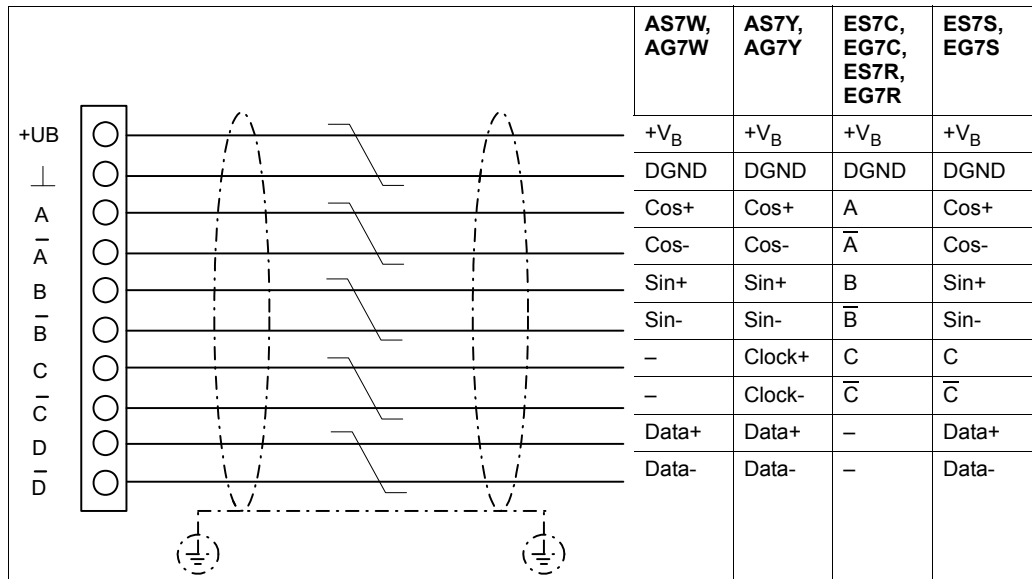


11.2 Encoders ES7. /AS7. /EG7. /AG7.

Observe the notes in chapter "Encoder connection" when connecting the encoder.



2639255051



3865235083

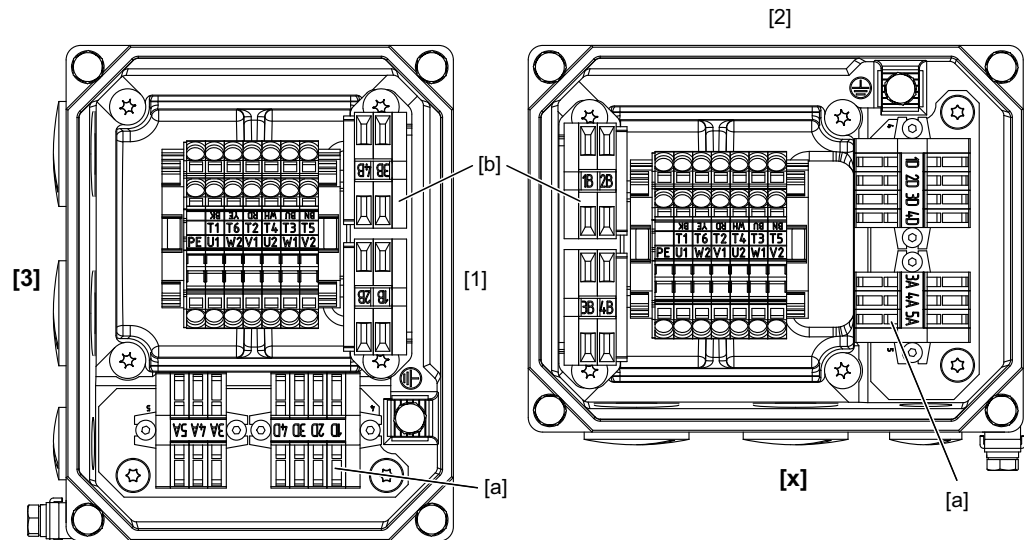


11.3 Terminal strips 1 and 2

The following figure shows the arrangement of the terminal strips for the different terminal box positions.

Terminal box position 1 and 3, here 3¹⁾

Terminal box position X and 2, here X¹⁾



9007202526572427

1) If terminal strip 1 does not exist, you can install terminal strip 2 in the position for terminal strip 1 or for the rectifier.

- | | |
|-----------------------------|---|
| [1] Terminal box position 1 | [X] Terminal box position X |
| [2] Terminal box position 2 | [a] Terminal strip 1 (or rectifier in category 3) |
| [3] Terminal box position 3 | [b] Terminal strip 2 |

The terminals can vary in appearance and design depending on the terminal box variant and the connected options.



INFORMATION


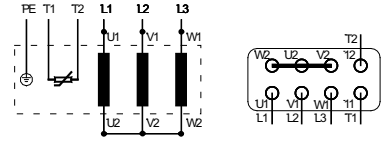
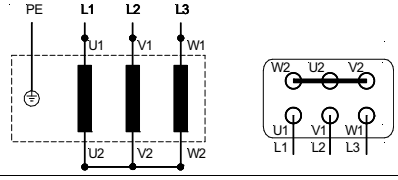

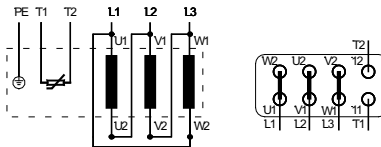
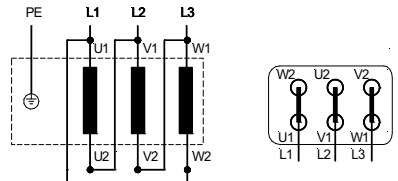
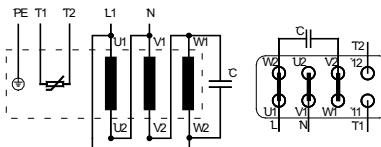
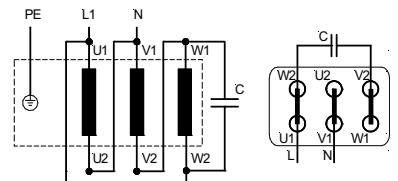
- Remove any cables that are already connected before taking out terminal strip 2.
- The connected cables must be free from bends and twists, etc. when they are connected again.



11.4 Forced cooling fan VE

11.4.1 Electrical connection, IL series (appendix 1)

wistro

	Electrical connection of motor type B20...C60	Electrical connection of motor type D48...F50
<p>3~ </p> <p>Star connection</p>		
<p>3~ </p> <p>Delta connection</p>		
<p>1~ \perp (Δ)</p> <p>Delta Steinmetz</p>		

U1 (T1) = black V1 (T2) = light blue W1 (T3) = brown
 U2 (T4) = green V2 (T5) = white W2 (T6) = yellow



11.4.2 Voltage operating range IL series

wistro

Voltage operating range, IL series

AC motor 3 ~ 230 V/400 V

Duty type	Size	Motor type	Fan diameter	Voltage range		Max. permitted current	Max. power consumption	Max. permitted ambient temperature
				(mm)				
				50 Hz	60 Hz			
1 ~ ⊥ (Δ)	63	B202-2	118	230 – 277	230 – 277	0,12	32	60
	71	B202-2	132	230 – 277	230 – 277	0,12	33	60
	80	B202-2	150	230 – 277	230 – 277	0,14	37	60
	90	B312-2	169	220 – 277	220 – 277	0,29	65	60
	100	B312-2	187	220 – 277	220 – 277	0,30	75	60
	112	B312-2	210	220 – 277	220 – 277	0,37	94	60
	132	C352-2	250	230 – 277	230 – 277	0,57	149	60
	132	C354-2	250	230 – 277	230 – 277	0,28	67	60
	160 – 200	C604-2	300	230 – 277	230 – 277	0,97	253	40
	160 – 200	C604-2	300	230 – 277	230 – 277	0,45	112	40
3 ~ 人	63	B202-2	118	346 – 525	380 – 575	0,07	28	60
	71	B202-2	132	346 – 525	380 – 575	0,06	31	60
	80	B202-2	156	346 – 525	380 – 575	0,06	34	60
	90	B312-2	169	346 – 525	380 – 575	0,22	91	60
	100	B312-2	187	346 – 525	380 – 575	0,22	91	60
	112	B312-2	210	346 – 525	380 – 575	0,20	103	60
	132	C352-2	250	346 – 525	380 – 575	0,33	148	60
	132	C354-2	250	346 – 525	380 – 575	0,21	81	60
	160 – 200	C602-2	300	346 – 525	380 – 575	0,47	360	40
	160 – 200	C604-2	300	346 – 525	380 – 575	0,35	118	40
	204-249	D48 4-2	375	346 – 525	380 – 575	0,43	262	40
	250-450	F504-2	470	346 – 525	380 – 575	0,83	505	40
3 ~ Δ	63	B202-2	118	220 – 303	220 – 332	0,12	28	60
	71	B202-2	132	220 – 303	220 – 332	0,11	31	60
	80	B202-2	156	220 – 303	220 – 332	0,11	34	60
	90	B312-2	169	220 – 303	220 – 332	0,38	91	60
	100	B312-2	187	220 – 303	220 – 332	0,37	91	60
	112	B312-2	210	220 – 303	220 – 332	0,35	103	60
	132	C352-2	250	220 – 303	220 – 332	0,58	148	60
	132	C354-2	250	220 – 303	220 – 332	0,38	81	60
	160 – 200	C602-2	300	220 – 303	220 – 332	0,82	360	40
	160 – 200	C604-2	300	220 – 303	220 – 332	0,62	118	40
	204-249	D48 4-2	375	220 – 400	220 – 400	1,10	285	40
	250-450	F504-2	470	220 – 400	220 – 400	1,95	540	40

With reference endshield on B-side




11.5 Operating and maintenance instructions for WISTRO forced cooling fans

Proceed as described in the operating and maintenance instructions for WISTRO forced cooling fans:

OPERATING AND MAINTENANCE INSTRUCTIONS

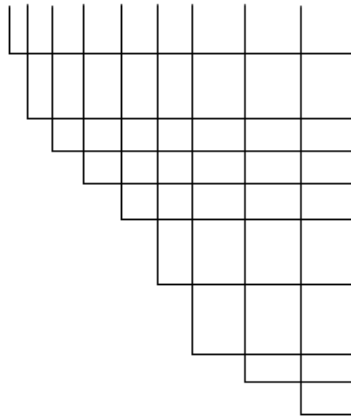
EXPLOSION-PROOF WISTRO FORCED COOLING FANS for use in potentially explosive dust or gas atmospheres

SERIES FLAI Bg 63 - 250

 wistro Elektro-Mechanik GmbH Berliner Allee 29-31, 30855 Langenhagen FLAI BG63 - 250	
II 3G Ex nA IIC	T 3 X Gc
II 3D Ex t III C	T 120°C IP66 X Dc
IP20	IP10
Eintritt	Austritt

 ++49 (0) 511 72638 0 www.wistro.com ++49 (0) 511 72638 60 info@wistro.com							
FLAI Bgxxx	3- Motor, S1-100% ED	Kundennummer					
Typ xxx IL-x-x		Wistro-Nummer					
   E233141 Auftrags-Nr. Isol.-Kl. F AOM Isol.-Kl. A							
	50 Hz	60 Hz					
	U	I (max.)	P (max.)	U	I (max.)	P (max.)	
-- μF	1-Δ	230 - 277 V	-- A	-- W	230 - 277 V	-- A	-- W
	3-Δ	200 - 303 V	-- A	-- W	220 - 332 V	-- A	-- W
	3-Y	346 - 525 V	-- A	-- W	380 - 575 V	-- A	-- W

II 3 G Ex na IIC T3 Gc IP20



Units for use in other potentially explosive atmospheres (above ground)

Category 3 for zone 2 and 22

EX atmosphere G: GAS / D: Flammable dust atmosphere

Explosion protection

Protection type nA: Non-sparking equipment; t: Protection through housing

Explosion group IIC: Gases of group IIC; IIIC: Conducting dust

Temperature class/maximum surface temperature T3 = 200 °C

Unit protection level Dc, Gc

The degrees of protection IP20 inlet and IP20 outlet refer to the air inlet and outlet end.

The forced cooling fan is intended for cooling electric motors in potentially explosive atmospheres in zone 2 or 22. The motor that is to be cooled must comply with Directive 94/9/EC. The maximum permitted surface temperature is 120 °C for unit class II 3D and T3 for unit class II 3G. The degree of protection for motor and terminal box is IP66.

The unit is not suitable for installation in atmospheres subject to chemical influences; furthermore, it is not suitable for transporting flammable liquids. The installation must be vibration-free.

X - The ambient temperatures for the individual sizes are listed in appendix 2.

- The maximum surface temperature was measured with a voltage deviation of ±5% according to IEC 60034-1 without safety factor and without dust deposit.

The relevant safety regulations regarding the protection against contact with moving parts (DIN EN ISO 13857) are fulfilled.

Before installation, make sure that the fan wheel is running smoothly and that the blades of the fan wheel are not deformed or bent. This could create unbalances that have a negative effect on the service life. The degree of protection IP10 on the air outlet end must be ensured by the operator on site according to IEC 60034-5.

The installation of the unit must be carried out by qualified personnel while there is no potentially explosive atmosphere and checked and documented by an authorized person.



The electrical connection depends on the operating mode (single phase or three phase) according to the wiring diagram (see appendix). The wiring diagram is also stamped or attached to the terminal box cover. The provisions of EN 60079-14 must be observed for the connection.

The inner connections are established via terminal screws (tightening torque 1.2 + 1.5 Nm). The cables that are connected must be equipped with insulated cable lugs or insulated ring terminals.

The installed screw plug (M16x1.5 thread) is only intended for transport purposes. During normal operation, it must be replaced with cable glands or closing plugs that are approved for use in potentially explosive atmospheres with gases, vapors, mists with minimum protection type "n" and for use in potentially explosive atmospheres with flammable dusts with protection type "t" (protection through housing). The cable glands and closing plugs must also comply with the standards listed on the first page and provide at least IP66. Furthermore, the cable glands or closing plugs must be suited for the respective ambient temperatures. The cable glands must be appropriate for the cable cross section.

The unit must be grounded via the ground connection in the housing.

The max. permitted currents are listed in the table "Voltage operating range – IL series " (see appendix).

After the electrical connections have been established, the terminal box cover must be attached with the screws with a tightening torque of 5.5-6 Nm.

After installation and during startup, a test run must be performed. When this is done, make sure that the direction of rotation of the fan wheel corresponds to the direction arrow on the inside surface of the ventilation grid so that air is blown over the motor that is to be cooled.

Important: If the direction of rotation is incorrect, the cooling performance is considerably lower. There is a risk that the machine part which is to be cooled will overheat.

During operation, make sure that excessive dust does not accumulate on the fan blades, especially in dusty environments, as this generates imbalances that reduce the service life and friction that could cause an ignition. This also applies to environments containing small particles, e.g. in the wood processing industry or coal mills. A canopy is recommended for these or similar applications.

A canopy can easily be retrofitted by loosening the four flange bolts (Instar bolts), inserting the angle brackets, and retightening the screws.

WISTRO units are normally ready for installation when supplied. The bearings are designed to be maintenance-free for a service life of 40,000 operating hours.

The forced cooling fan must be replaced by a new unit after a longer operating period.

Repairs or modifications of the unit must only be carried out after consultation with WISTRO.

Manufacturer:

WISTRO Elektro - Mechanik GmbH
Berliner Allee 29-31
D 30855 Langenhagen



12 Declarations of Conformity



INFORMATION

The EC prototype test certificate is provided with the drive. The notified body as well as the technical details are listed in the provided EC prototype test certificate.



12.1 EDR.71 – EDR.225 AC motors in category 2G and 2D

EC Declaration of Conformity



900890110



SEW-EURODRIVE GmbH & Co KG
Ernst-Blickle-Straße 42, D-76646 Bruchsal

declares under sole responsibility that the following products

motors of the series	EDRS71...EDRE225
variant	/2GD
category	2G 2D
labeling	II2G Ex e IIB T3 Gb II2G Ex e IIC T3 Gb II2G Ex e IIB T4 Gb II2G Ex e IIC T4 Gb II2D Ex t IIIC T120°C Db II2D Ex t IIIC T140°C Db

are in conformity with

ATEX Directive 1994/9/EC

Applied harmonized standards
EN 60079-0:2009
EN 60079-7:2007
EN 60034-1:2004
IEC 60079-31:2008

Bruchsal 18.08.10

Place Date Johann Soder Managing Director Technology a) b)

a) Authorized representative for issuing this declaration on behalf of the manufacturer
b) Authorized representative for compiling the technical documents

3054888203



Declarations of Conformity

EDR.71 – EDR.225 AC motors in category 3G and 3D

12.2 EDR.71 – EDR.225 AC motors in category 3G and 3D

EC Declaration of Conformity

SEW
EURODRIVE

900860110



SEW-EURODRIVE GmbH & Co KG
Ernst-Blickle-Straße 42, D-76646 Bruchsal

declares under sole responsibility that the following products

motors of the series	EDRS71...EDRE225
variant	/3GD /3D
category	3G 3D
labeling	II3G Ex nA IIB T3 Gc II3G Ex nA IIC T3 Gc II3D Ex t IIIB T120°C Dc II3D Ex t IIIB T140°C Dc II3D Ex t IIIC T120°C Dc II3D Ex t IIIC T140°C Dc

are in conformity with

ATEX Directive	1994/9/EC
Applied harmonized standards	EN 60079-0:2009 EN 60079-15:2005 EN 60034-1:2004 IEC 60079-31:2008

Bruchsal 18.08.10

Place

Date

Johann Soder
Managing Director Technology

a) b)

- a) Authorized representative for issuing this declaration on behalf of the manufacturer
b) Authorized representative for compiling the technical documents

3055020939



12.3 VE forced cooling fan

wistro

EG-Konformitätserklärung
EC-Declaration of Conformity
atex_kategorie.3D_20.10.2003

Produkt: Fremdlüftungsaggregate IL 3D der Gerätgruppe II, Kategorie 3D
Typ B20-...-IL/..... bis Typ C60-...-IL/.....

WISTRO erklärt die Übereinstimmung des o.a. Produktes mit
Folgenden Richtlinien: 94/9/EG

Angewandte Normen: EN 60034, EN 50281-1-1, EN 50014

WISTRO trägt für die Ausstellung dieser EG-Konformitätserklärung die alleinige
Verantwortung. Die Erklärung ist keine Zusicherung im Sinne der Produkthaftung.

Product: Forced ventilation units IL 3D of group II, category 3D
Typ B20.--.—IL/..... to typ C60-... IL/.....

WISTRO herewith declares the conformity of a. m. product with
following directive: 94/9/EC

Applied standards: EN 60034, EN 50281-1-1, EN 50014

WISTRO has the sole responsibility for issuing this EC declaration of conformity.
This declaration is not an assurance as defined by product liability.

Langenhagen, 21.10.2003

Geschäftsführer (W. Strohmeier)
General Manager



13 Address List

Germany				
Headquarters Production Sales	Bruchsal	SEW-EURODRIVE GmbH & Co KG Ernst-Blickle-Straße 42 D-76646 Bruchsal P.O. Box Postfach 3023 • D-76642 Bruchsal	Tel. +49 7251 75-0 Fax +49 7251 75-1970 http://www.sew-eurodrive.de sew@sew-eurodrive.de	
Production / Industrial Gears	Bruchsal	SEW-EURODRIVE GmbH & Co KG Christian-Pähr-Str.10 D -76646 Bruchsal	Tel. +49 7251 75-0 Fax +49 7251 75-2970	
Service Competence Center	Central	SEW-EURODRIVE GmbH & Co KG Ernst-Blickle-Straße 1 D-76676 Graben-Neudorf	Tel. +49 7251 75-1710 Fax +49 7251 75-1711 sc-mitte@sew-eurodrive.de	
	North	SEW-EURODRIVE GmbH & Co KG Alte Ricklinger Straße 40-42 D-30823 Garbsen (near Hannover)	Tel. +49 5137 8798-30 Fax +49 5137 8798-55 sc-nord@sew-eurodrive.de	
	East	SEW-EURODRIVE GmbH & Co KG Dänkritzer Weg 1 D-08393 Meerane (near Zwickau)	Tel. +49 3764 7606-0 Fax +49 3764 7606-30 sc-ost@sew-eurodrive.de	
	South	SEW-EURODRIVE GmbH & Co KG Domagkstraße 5 D-85551 Kirchheim (near München)	Tel. +49 89 909552-10 Fax +49 89 909552-50 sc-sued@sew-eurodrive.de	
	West	SEW-EURODRIVE GmbH & Co KG Siemensstraße 1 D-40764 Langenfeld (near Düsseldorf)	Tel. +49 2173 8507-30 Fax +49 2173 8507-55 sc-west@sew-eurodrive.de	
	Electronics	SEW-EURODRIVE GmbH & Co KG Ernst-Blickle-Straße 42 D-76646 Bruchsal	Tel. +49 7251 75-1780 Fax +49 7251 75-1769 sc-elektronik@sew-eurodrive.de	
	Drive Service Hotline / 24 Hour Service		+49 180 5 SEWHELP +49 180 5 7394357 14 euro cents/min on the German land-line network. Max 42 euro cents/min from a German mobile network. Prices for mobile and international calls may differ.	
	Additional addresses for service in Germany provided on request!			
France				
Production Sales Service	Haguenau	SEW-USOCOME 48-54 route de Soufflenheim B. P. 20185 F-67506 Haguenau Cedex	Tel. +33 3 88 73 67 00 Fax +33 3 88 73 66 00 http://www.usocomme.com sew@usocomme.com	
Production	Forbach	SEW-USOCOME Zone industrielle Technopôle Forbach Sud B. P. 30269 F-57604 Forbach Cedex	Tel. +33 3 87 29 38 00	
Assembly Sales Service	Bordeaux	SEW-USOCOME Parc d'activités de Magellan 62 avenue de Magellan - B. P. 182 F-33607 Pessac Cedex	Tel. +33 5 57 26 39 00 Fax +33 5 57 26 39 09	
	Lyon	SEW-USOCOME Parc d'affaires Roosevelt Rue Jacques Tati F-69120 Vaulx en Velin	Tel. +33 4 72 15 37 00 Fax +33 4 72 15 37 15	



France			
	Nantes	SEW-USOCOME Parc d'activités de la forêt 4 rue des Fontenelles F-44140 Le Bignon	Tel. +33 2 40 78 42 00 Fax +33 2 40 78 42 20
	Paris	SEW-USOCOME Zone industrielle 2 rue Denis Papin F-77390 Verneuil l'Etang	Tel. +33 1 64 42 40 80 Fax +33 1 64 42 40 88
Additional addresses for service in France provided on request!			
Algeria			
Sales	Algiers	REDUCOM Sarl 16, rue des Frères Zaghounne Bellevue 16200 El Harrach Alger	Tel. +213 21 8214-91 Fax +213 21 8222-84 info@reducom-dz.com http://www.reducom- dz.com
Argentina			
Assembly Sales	Buenos Aires	SEW EURODRIVE ARGENTINA S.A. Centro Industrial Garin, Lote 35 Ruta Panamericana Km 37,5 1619 Garin	Tel. +54 3327 4572-84 Fax +54 3327 4572-21 sewar@sew-eurodrive.com.ar http://www.sew-eurodrive.com.ar
Australia			
Assembly Sales Service	Melbourne	SEW-EURODRIVE PTY. LTD. 27 Beverage Drive Tullamarine, Victoria 3043	Tel. +61 3 9933-1000 Fax +61 3 9933-1003 http://www.sew-eurodrive.com.au enquires@sew-eurodrive.com.au
	Sydney	SEW-EURODRIVE PTY. LTD. 9, Sleigh Place, Wetherill Park New South Wales, 2164	Tel. +61 2 9725-9900 Fax +61 2 9725-9905 enquires@sew-eurodrive.com.au
Austria			
Assembly Sales Service	Wien	SEW-EURODRIVE Ges.m.b.H. Richard-Strauss-Strasse 24 A -1230 Wien	Tel. +43 1 617 55 00-0 Fax +43 1 617 55 00-30 http://www.sew-eurodrive.at sew@sew-eurodrive.at
Belarus			
Sales	Minsk	SEW-EURODRIVE BY RybalkoStr. 26 BY-220033 Minsk	Tel.+375 17 298 47 56 / 298 47 58 Fax +375 17 298 47 54 http://www.sew.by sales@sew.by
Belgium			
Assembly Sales Service	Brussels	SEW-EURODRIVE n.v./s.a. Researchpark Haasrode 1060 Evenementenlaan 7 BE-3001 Leuven	Tel. +32 16 386-311 Fax +32 16 386-336 http://www.sew-eurodrive.be info@sew -eurodrive.be
Service Compe- tence Center	Industrial Gears	SEW-EURODRIVE n.v./s.a. Rue de Parc Industriel, 31 BE-6900 Marche-en-Famenne	Tel. +32 84 219-878 Fax +32 84 219-879 http://www.sew-eurodrive.be service- wallonie@sew-eurodrive.be
Brazil			
Production Sales Service	São Paulo	SEW-EURODRIVE Brasil Ltda. Avenida Amâncio Gaiolli, 152 - Rodovia Presi- dente Dutra Km 208 Guarulhos - 07251-250 - SP SAT - SEW ATENDE - 0800 7700496	Tel. +55 11 2489-9133 Fax +55 11 2480-3328 http://www.sew-eurodrive.com.br sew@sew.com.br



Brazil			
Assembly Sales Service	Rio Claro	SEW-EURODRIVE Brasil Ltda. Rodovia Washington Luiz, Km 172 Condomínio Industrial Conparq 13501-600 – Rio Claro / SP	Tel. +55 19 3522-3100 Fax +55 19 3524-6653 montadora.rc@sew.com.br
	Joinville	SEW-EURODRIVE Brasil Ltda. Rua Dona Francisca, 12.346 – Pirabeiraba 89239-270 – Joinville / SC	Tel. +55 47 3027-6886 Fax +55 47 3027-6888 filial.sc@sew.com.br
	Indaiatuba	SEW-EURODRIVE Brasil Ltda. Estrada Municipal Jose Rubim, 205 Rodovia Santos Dumont Km 49 13347-510 - Indaiatuba / SP	Tel. +55 19 3835-8000 sew@sew.com.br
Bulgaria			
Sales	Sofia	BEVER-DRIVE GmbH Bogdanovetz Str.1 BG-1606 Sofia	Tel. +359 2 9151160 Fax +359 2 9151166 bever@bever.bg
Cameroon			
Sales	Douala	Electro-Services Rue Drouot Akwa B.P. 2024 Douala	Tel. +237 33 431137 Fax +237 33 431137 electrojembra@yahoo.fr
Canada			
Assembly Sales Service	Toronto	SEW-EURODRIVE CO. OF CANADA LTD. 210 Walker Drive Bramalea, ON L6T 3W1	Tel. +1 905 791-1553 Fax +1 905 791-2999 http://www.sew-eurodrive.ca l.watson@sew-eurodrive.ca
	Vancouver	SEW-EURODRIVE CO. OF CANADA LTD. Tilbury Industrial Park 7188 Honeyman Street Delta, BC V4G 1G1	Tel. +1 604 946-5535 Fax +1 604 946-2513 b.wake@sew-eurodrive.ca
	Montreal	SEW-EURODRIVE CO. OF CANADA LTD. 2555 Rue Leger Lasalle, PQ H8N 2V9	Tel. +1 514 367-1124 Fax +1 514 367-3677 a.peluso@sew-eurodrive.ca
Additional addresses for service in Canada provided on request!			
Chile			
Assembly Sales Service	Santiago	SEW-EURODRIVE CHILE LTDA. Las Encinas 1295 Parque Industrial Valle Grande LAMPA RCH-Santiago de Chile P.O. Box Casilla 23 Correo Quilicura - Santiago - Chile	Tel. +56 2 75770-00 Fax +56 2 75770-01 http://www.sew-eurodrive.cl ventas@sew-eurodrive.cl
China			
Production Assembly Sales Service	Tianjin	SEW-EURODRIVE (Tianjin) Co., Ltd. No. 46, 7th Avenue, TEDA Tianjin 300457	Tel. +86 22 25322612 Fax +86 22 25323273 info@sew-eurodrive.cn http://www.sew-eurodrive.com.cn
	Suzhou	SEW-EURODRIVE (Suzhou) Co., Ltd. 333, Suhong Middle Road Suzhou Industrial Park Jiangsu Province, 215021	Tel. +86 512 62581781 Fax +86 512 62581783 suzhou@sew-eurodrive.cn



China			
	Guangzhou	SEW-EURODRIVE (Guangzhou) Co., Ltd. No. 9, JunDa Road East Section of GETDD Guangzhou 510530	Tel. +86 20 82267890 Fax +86 20 82267922 guangzhou@sew-eurodrive.cn
	Shenyang	SEW-EURODRIVE (Shenyang) Co., Ltd. 10A-2, 6th Road Shenyang Economic Technological Development Area Shenyang, 110141	Tel. +86 24 25382538 Fax +86 24 25382580 shenyang@sew-eurodrive.cn
	Wuhan	SEW-EURODRIVE (Wuhan) Co., Ltd. 10A-2, 6th Road No. 59, the 4th Quanli Road, WEDA 430056 Wuhan	Tel. +86 27 84478388 Fax +86 27 84478389 wuhan@sew-eurodrive.cn
	Xi'An	SEW-EURODRIVE (Xi'An) Co., Ltd. No. 12 Jinye 2nd Road Xi'An High-Technology Industrial Development Zone Xi'An 710065	Tel. +86 29 68686262 Fax +86 29 68686311 xian@sew-eurodrive.cn
Additional addresses for service in China provided on request!			
Colombia			
Assembly Sales Service	Bogotá	SEW-EURODRIVE COLOMBIA LTDA. Calle 22 No. 132-60 Bodega 6, Manzana B Santafé de Bogotá	Tel. +57 1 54750-50 Fax +57 1 54750-44 http://www.sew-eurodrive.com.co sewcol@sew-eurodrive.com.co
Croatia			
Sales Service	Zagreb	KOMPEKS d. o. o. Zeleni dol 10 HR 10 000 Zagreb	Tel. +385 1 4613-158 Fax +385 1 4613-158 kompeks@inet.hr
Czech Republic			
Sales Assembly Service	Prague	SEW-EURODRIVE CZ s.r.o. Lužná 591 16000 Praha 6 - Vokovice	Tel. +420 255 709 601 Fax +420 220 121 237 http://www.sew-eurodrive.cz sew@sew-eurodrive.cz
	Drive Service Hotline / 24 Hour Service	HOT-LINE +420 800 739 739 (800 SEW SEW)	Servis: Tel. +420 255 709 632 Fax +420 235 358 218 servis@sew-eurodrive.cz
Denmark			
Assembly Sales Service	Copenhagen	SEW-EURODRIVEA/S Geminivej 28-30 DK-2670 Greve	Tel. +45 43 9585-00 Fax +45 43 9585-09 http://www.sew-eurodrive.dk sew@sew-eurodrive.dk
Egypt			
Sales Service	Cairo	Copam Egypt for Engineering & Agencies 33 El Hegaz ST, Heliopolis, Cairo	Tel. +20 2 22566-299 +1 23143088 Fax +20 2 22594-757 http://www.copam-egypt.com/ copam@datum.com.eg
Estonia			
Sales	Tallin	ALAS-KUUL AS Reti tee 4 EE-75301 Peetri küla, Rae vald, Harjumaa	Tel. +372 6593230 Fax +372 6593231 veiko.soots@alas-kuul.ee



Finland			
Assembly Sales Service	Lahti	SEW-EURODRIVE OY Vesimäentie 4 FIN-15860 Hollola 2	Tel. +358 201 589-300 Fax +358 3 780-6211 http://www.sew-eurodrive.fi sew@sew.fi
Production Assembly	Karkkila	SEW Industrial Gears Oy Valurinkatu 6, PL 8 FI-03600 Karkkila, 03601 Karkkila	Tel. +358 201 589-300 Fax +358 201 589-310 sew@sew.fi http://www.sew-eurodrive.fi
Gabon			
Sales	Libreville	ESG Electro Services Gabun Feu Rouge Lalala 1889 Libreville Gabun	Tel. +241 741059 Fax +241 741059 esg_services@yahoo.fr
Great Britain			
Assembly Sales Service	Normanton	SEW-EURODRIVE Ltd. Beckbridge Industrial Estate Normanton West Yorkshire WF6 1QR	Tel. +44 1924 893-855 Fax +44 1924 893-702 http://www.sew-eurodrive.co.uk info@sew-eurodrive.co.uk
		Drive Service Hotline / 24 Hour Service	Tel. 01924 896911
Greece			
Sales	Athens	Christ. Boznos & Son S.A. 12, K. Mavromichali Street P.O. Box 80136 GR-18545 Piraeus	Tel. +30 2 1042 251-34 Fax +30 2 1042 251-59 http://www.boznos.gr info@boznos.gr
Hong Kong			
Assembly Sales Service	Hong Kong	SEW-EURODRIVE LTD. Unit No. 801-806, 8th Floor Hong Leong Industrial Complex No. 4, Wang Kwong Road Kowloon, Hong Kong	Tel. +852 36902200 Fax +852 36902211 contact@sew-eurodrive.hk
Hungary			
Sales Service	Budapest	SEW-EURODRIVE Kft. H-1037 Budapest Kunigunda u. 18	Tel. +36 1 437 06-58 Fax +36 1 437 06-50 http://www.sew-eurodrive.hu office@sew-eurodrive.hu
India			
Registered Office Assembly Sales Service	Vadodara	SEW-EURODRIVE India Private Limited Plot No. 4, GIDC POR Ramangamdi • Vadodara - 391 243 Gujarat	Tel. +91 265 3045200, +91 265 2831086 Fax +91 265 3045300, +91 265 2831087 http://www.seweurodriveindia.com salesvadodara@seweurodriveindia.com
Assembly Sales Service	Chennai	SEW-EURODRIVE India Private Limited Plot No. K3/1, Sipcot Industrial Park Phase II Mambakkam Village Sriperumbudur - 602105 Kancheepuram Dist, Tamil Nadu	Tel. +91 44 37188888 Fax +91 44 37188811 saleschennai@seweurodriveindia.com



Ireland			
Sales Service	Dublin	Alperton Engineering Ltd. 48 Moyle Road Dublin Industrial Estate Glasnevin, Dublin 11	Tel. +353 1 830-6277 Fax +353 1 830-6458 info@alperton.ie http://www.alperton.ie
Israel			
Sales	Tel-Aviv	Liraz Handasa Ltd. Ahofer Str 34B / 228 58858 Holon	Tel. +972 3 5599511 Fax +972 3 5599512 http://www.liraz-handasa.co.il office@liraz-handasa.co.il
Italy			
Assembly Sales Service	Solaro	SEW-EURODRIVE di R. Blicke & Co.s.a.s. Via Bernini,14 I-20020 Solaro (Milano)	Tel. +39 02 96 9801 Fax +39 02 96 799781 http://www.sew-eurodrive.it sewit@sew-eurodrive.it
Ivory Coast			
Sales	Abidjan	SICA Société Industrielle & Commerciale pour l'Afrique 165, Boulevard de Marseille 26 BP 1173 Abidjan 26	Tel. +225 21 25 79 44 Fax +225 21 25 88 28 sicamot@aviso.ci
Japan			
Assembly Sales Service	Iwata	SEW-EURODRIVE JAPAN CO., LTD 250-1, Shimoman-no, Iwata Shizuoka 438-0818	Tel. +81 538 373811 Fax +81 538 373855 http://www.sew-eurodrive.co.jp sewjapan@sew-eurodrive.co.jp
Kazakhstan			
Sales	Almaty	ТОО "СЕВ-ЕВРОДРАЙВ" пр.Райымбека, 348 050061 г. Алматы Республика Казахстан	Тел. +7 (727) 334 1880 Факс +7 (727) 334 1881 http://www.sew-eurodrive.kz sew@sew-eurodrive.kz
Latvia			
Sales	Riga	SIA Alas-Kuul Katlakalna 11C LV-1073 Riga	Tel. +371 6 7139253 Fax +371 6 7139386 http://www.alas-kuul.com info@alas-kuul.com
Lebanon			
Sales Lebanon	Beirut	Gabriel Acar & Fils sarl B. P. 80484 Bourj Hammoud, Beirut	Tel. +961 1 510 532 Fax +961 1 494 971 ssacar@inco.com.lb
Sales Jordan / Kuwait / Saudi Arabia / Syria	Beirut	Middle East Drives S.A.L. (offshore) Sin El Fil. B. P. 55-378 Beirut	Tel. +961 1 494 786 Fax +961 1 494 971 info@medrives.com http://www.medrives.com
Lithuania			
Sales	Alytus	UAB Irseva Statybininku 106C LT-63431 Alytus	Tel. +370 315 79204 Fax +370 315 56175 irmantas@irseva.lt http://www.sew-eurodrive.lt



Luxembourg			
Assembly	Brussels	SEW-EURODRIVE n.v./s.a.	Tel. +32 16 386-311
Sales		Researchpark Haasrode 1060	Fax +32 16 386-336
Service		Evenementenlaan 7 BE-3001 Leuven	http://www.sew-eurodrive.lu info@sew-eurodrive.be
Malaysia			
Assembly	Johor	SEW-EURODRIVE SDN BHD	Tel. +60 7 3549409
Sales		No. 95, Jalan Seroja 39, Taman Johor Jaya	Fax +60 7 3541404
Service		81000 Johor Bahru, Johor West Malaysia	sales@sew-eurodrive.com.my
Mexico			
Assembly	Quéretaro	SEW-EURODRIVE MEXICO SA DE CV	Tel. +52 442 1030-300
Sales		SEM-981118-M93	Fax +52 442 1030-301
Service		Tequisquiapan No. 102 Parque Industrial Quéretaro C.P. 76220 Quéretaro, México	http://www.sew-eurodrive.com.mx scmexico@seweurodrive.com.mx
Morocco			
Sales	Mohammedia	SEW EURODRIVE SARL	Tel. +212 523 32 27 80/81
Service		Z.I. Sud Ouest - Lot 28 2ème étage Mohammedia 28810	Fax +212 523 32 27 89 sew@sew-eurodrive.ma http://www.sew-eurodrive.ma
Netherlands			
Assembly	Rotterdam	SEW-EURODRIVE B.V.	Tel. +31 10 4463-700
Sales		Industrieweg 175	Fax +31 10 4155-552
Service		NL-3044 AS Rotterdam Postbus 10085 NL-3004 AB Rotterdam	Service: 0800-SEWHELP http://www.sew-eurodrive.nl info@sew-eurodrive.nl
New Zealand			
Assembly	Auckland	SEW-EURODRIVE NEW ZEALAND LTD.	Tel. +64 9 2745627
Sales		P.O. Box 58-428	Fax +64 9 2740165
Service		82 Greenmount drive East Tamaki Auckland	http://www.sew-eurodrive.co.nz sales@sew-eurodrive.co.nz
	Christchurch	SEW-EURODRIVE NEW ZEALAND LTD.	Tel. +64 3 384-6251
		10 Settlers Crescent, Ferrymead Christchurch	Fax +64 3 384-6455 sales@sew-eurodrive.co.nz
Norway			
Assembly	Moss	SEW-EURODRIVE A/S	Tel. +47 69 24 10 20
Sales		Solgaard skog 71	Fax +47 69 24 10 40
Service		N-1599 Moss	http://www.sew-eurodrive.no sew@sew-eurodrive.no
Pakistan			
Sales	Karachi	Industrial Power Drives Al-Fatah Chamber A/3, 1st Floor Central Commercial Area, Sultan Ahmed Shah Road, Block 7/8, Karachi	Tel. +92 21 452 9369 Fax +92-21-454 7365 seweurodrive@cyber.net.pk
Peru			
Assembly	Lima	SEW DEL PERU MOTORES REDUCTORES S.A.C.	Tel. +51 1 3495280
Sales		Los Calderos, 120-124	Fax +51 1 3493002
Service		Urbanizacion Industrial Vulcano, ATE, Lima	http://www.sew-eurodrive.com.pe sewperu@sew-eurodrive.com.pe



Poland			
Assembly	Lodz	SEW-EURODRIVE Polska Sp.z.o.o.	Tel. +48 42 676 53 00
Sales		ul. Techniczna 5	Fax +48 42 676 53 49
Service		PL-92 -518 Łódź	http://www.sew-eurodrive.pl sew@sew-eurodrive.pl
	Service	Tel. +48 42 6765332 / 42 6765343	Linia serwisowa Hotline 24H
		Fax +48 42 6765346	Tel. +48 602 739 739 (+48 602 SEW SEW) serwis@sew-eurodrive.pl
Portugal			
Assembly	Coimbra	SEW-EURODRIVE, LDA.	Tel. +351 231 20 9670
Sales		Apartado 15	Fax +351 231 20 3685
Service		P-3050-901 Mealhada	http://www.sew-eurodrive.pt info sew@sew-eurodrive.pt
Romania			
Sales	Bucharest	Sialco Trading SRL	Tel. +40 21 230-1328
Service		str. Madrid nr.4	Fax +40 21 230-7170
		011785 Bucuresti	sialco@sialco.ro
Russia			
Assembly	St. Petersburg	ZAO SEW-EURODRIVE	Tel. +7 812 3332522 +7 812 5357142
Sales		P.O. Box 36	Fax +7 812 3332523
Service		RUS-195220 St. Petersburg	http://www.sew-eurodrive.ru sew@sew-eurodrive.ru
Senegal			
Sales	Dakar	SENEMECA	Tel. +221 338 494 770
		Mécanique Générale	Fax +221 338 494 771
		Km 8, Route de Rufisque	senemeca@sentoo.sn
		B.P. 3251, Dakar	http://www.senemeca.com
Serbia			
Sales	Beograd	DIPAR d.o.o.	Tel. +381 11 347 3244 / +381 11 288 0393
		Ustanicka 128a	Fax +381 11 347 1337
		PC Košum, IV sprat	office@dipar.rs
		SRB-11000 Beograd	
Singapore			
Assembly	Singapore	SEW-EURODRIVE PTE. LTD.	Tel. +65 68621701
Sales		No 9, Tuas Drive 2	Fax +65 68612827
Service		Jurong Industrial Estate	http://www.sew-eurodrive.com.sg sewsingapore@sew-eurodrive.com
		Singapore 638644	
Slovakia			
Sales	Bratislava	SEW-Eurodrive SK s.r.o.	Tel. +421 2 33595 202
		Rybničná 40	Fax +421 2 33595 200
		SK-831 06 Bratislava	sew@sew-eurodrive.sk http://www.sew-eurodrive.sk
	Žilina	SEW-Eurodrive SK s.r.o.	Tel. +421 41 700 2513
		Industry Park - PChZ	Fax +421 41 700 2514
		ulica M.R.Štefánika 71	sew@sew-eurodrive.sk
		SK-010 01 Žilina	
	Banská Bystrica	SEW-Eurodrive SK s.r.o.	Tel. +421 48 414 6564
		Rudlovska cesta 85	Fax +421 48 414 6566
		SK-974 11 Banská Bystrica	sew@sew-eurodrive.sk
	Košice	SEW-Eurodrive SK s.r.o.	Tel. +421 55 671 2245
		Slovenská ulica 26	Fax +421 55 671 2254
		SK-040 01 Košice	sew@sew-eurodrive.sk



Slovenia			
Sales Service	Celje	Pakman - Pogonska Tehnika d.o.o. Ul. XIV. divizije 14 SLO - 3000 Celje	Tel. +386 3 490 83-20 Fax +386 3 490 83-21 pakman@siol.net
South Africa			
Assembly Sales Service	Johannesburg	SEW-EURODRIVE (PROPRIETARY) LIMITED Eurodrive House Cnr. Adcock Ingram and Aerodrome Roads Aeroton Ext. 2 Johannesburg 2013 P.O.Box 90004 Bertsham 2013	Tel. +27 11 248-7000 Fax +27 11 494-3104 http://www.sew.co.za info@sew.co.za
	Cape Town	SEW-EURODRIVE (PROPRIETARY) LIMITED Rainbow Park Cnr. Racecourse & Omuramba Road Montague Gardens Cape Town P.O.Box 36556 Chempet 7442 Cape Town	Tel. +27 21 552-9820 Fax +27 21 552-9830 Telex 576 062 cfoster@sew.co.za
	Durban	SEW-EURODRIVE (PROPRIETARY) LIMITED 2 Monaco Place Pinetown Durban P.O. Box 10433, Ashwood 3605	Tel. +27 31 700-3451 Fax +27 31 700-3847 cdejager@sew.co.za
	Nelspruit	SEW-EURODRIVE (PTY) LTD. 7 Christie Crescent Vintonia P.O.Box 1942 Nelspruit 1200	Tel. +27 13 752-8007 Fax +27 13 752-8008 robermeyer@sew.co.za
South Korea			
Assembly Sales Service	Ansan	SEW-EURODRIVE KOREA CO., LTD. B 601-4, Banweol Industrial Estate #1048-4, Shingil-Dong, Danwon-Gu, Ansan-City, Kyunggi-Do Zip 425-839	Tel. +82 31 492-8051 Fax +82 31 492-8056 http://www.sew-korea.co.kr master.korea@sew-eurodrive.com
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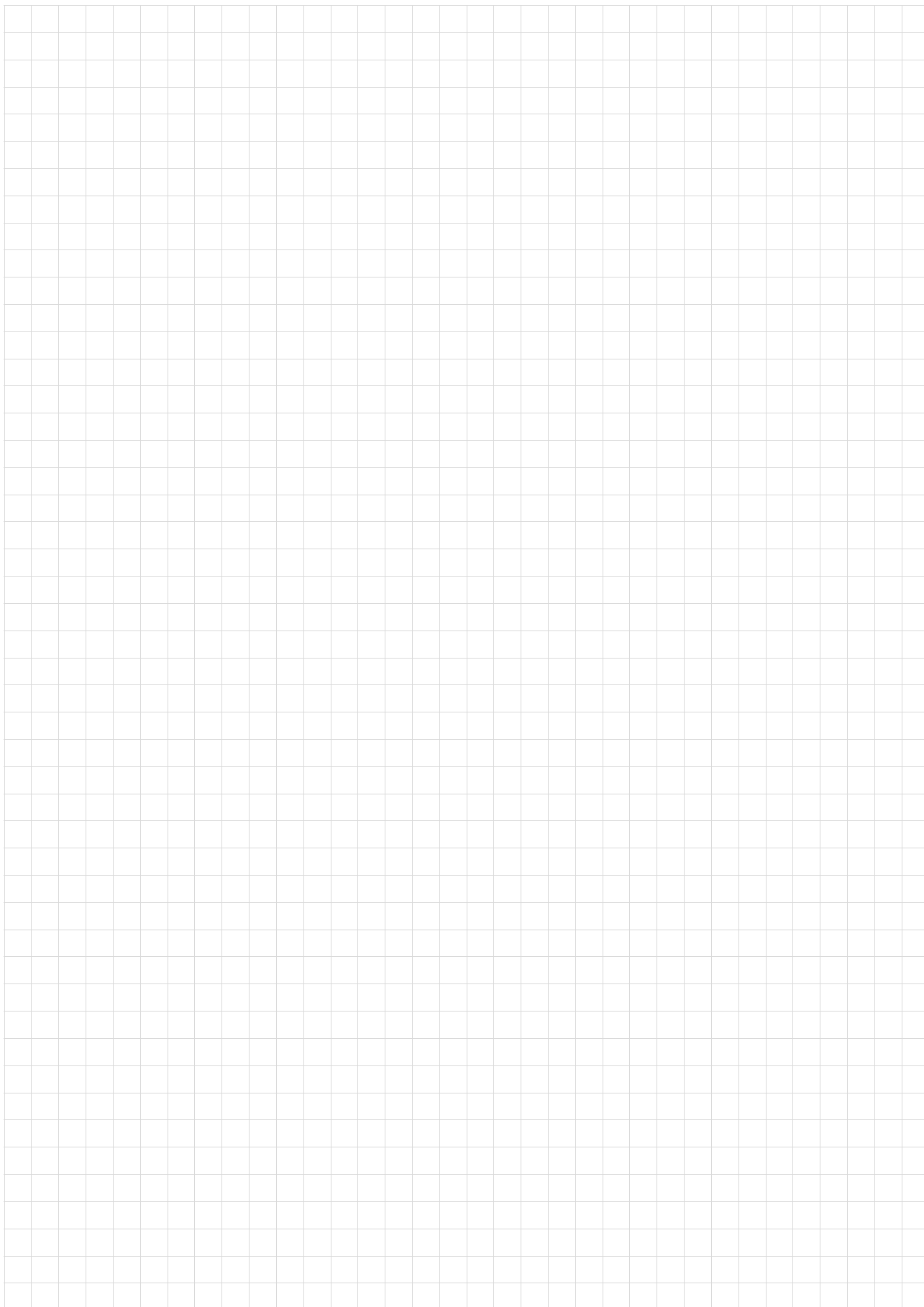
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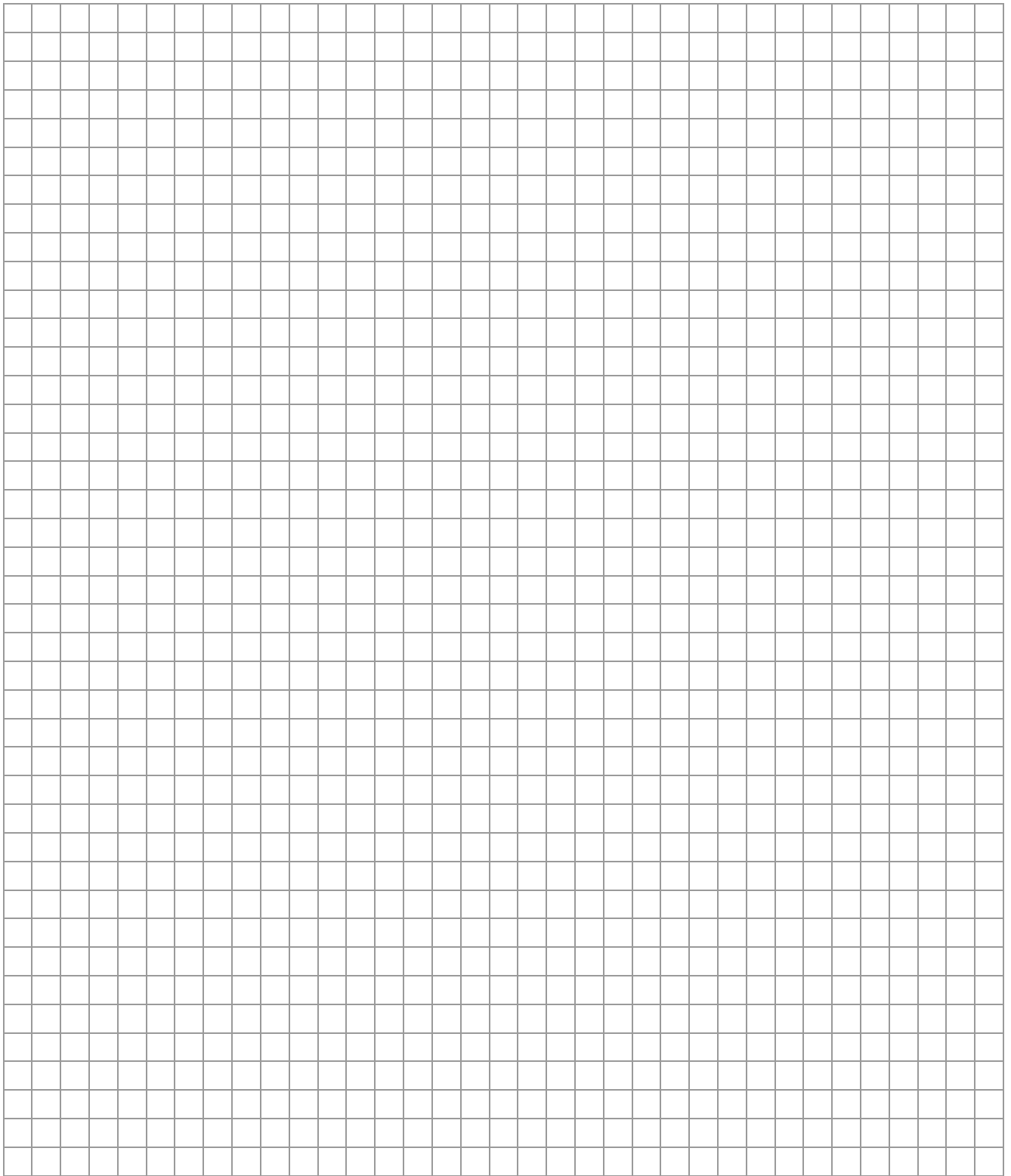


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