

Assembly and Operating Instruction BA 168 EN - Edition 11/22

Geared Motors / Asynchron- and PMSM Motors



TRANSLATION

The operating instructions are an integral part of the product. It contains important information for your safety. Make sure that the operating instructions are always available in a legible condition and complete at the assembly or installation site. Read the operating instructions carefully and observe their contents. If you have any questions, please contact Bauer Gear Motor before putting the drive into operation. Further documentation can be found on our homepage.

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Low Voltage Directive 2014/35/EU
Ecodesign Directive 2009/125/EC

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Bauer Gear Motor GmbH

Eberhard-Bauer-Str. 37, 73734 Esslingen (Germany)

declares on its sole responsibility the conformity of the following products:

Asynchronous motors from the series

**D..04, D..05, D..06, D..07, D..08, D..09, D..11, D..13, D..16, D..18, D..20, D..22, D..25, D..28
E..04, E..05, E..06, E..07, E..08, E..09**

where necessary, in conjunction with
gears from the series: BG.., BF.., BK.., BS.., BM..

with the requirements of the European Directives

**DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014
on the harmonisation of the laws of the Member States relating to the making available on the
market of electrical equipment designed for use within certain voltage limits.**

Published on 29 March 2014 in the Official Journal of the EU L96/357.

**DIRECTIVE 2009/125/EC¹⁾ OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 21 October 2009
establishing a framework for the setting of ecodesign requirements for energy-related products.**

Published on 31 October 2009 in the Official Journal of the EU L285/10.

¹⁾ Where the products fall under the scope of this Directive, the requirements of COMMISSION REGULATION EU 2019/1781 - laying down ecodesign requirements for electric motors and variable speed drives – of 1 October 2019 are met. Additional product labels HE; PE (IE2; IE3 according to EN 60034-30-1).

**The object of declaration described above is in conformity with the Union's relevant harmonization
legislation, proven by the compliance with the following harmonised standards:**

**EN 60034-1:2010 + Cor.:2010 EN 60034-2-1:2014 EN 60034-5:2001/A1:2007
EN 60034-8:2007/A1:2014 EN 60034-30-1:2014 EN 60529:1991/A1:2000/A2:2013**

Additional information:

Three-phase motors do not fall under the scope of the EMC Directive, since as passive elements they are neither susceptible for the purpose of interference resistance, nor do they affect the environment by emitting high-frequency interference. Operation of these motors in the case of power supply through switch-mode supplies (converter) and the associated EMC-relevant aspects are the responsibility of the user of this PDS (Power Drive System). The instructions in the converter's product documentation must be observed. The installer is responsible for the final EMC properties of the device, system or installation.

Esslingen 27 October 2021

Bauer Gear Motor GmbH



N. Halmuschi
(Managing Director)



P. Cagan
(Quality Director)

This certificate does not contain any guarantee of features in terms of product liability. The technical documentation is produced and administered by Bauer Gear Motor GmbH.

Low Voltage Directive 2014/35/EU

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Bauer Gear Motor GmbH

Eberhard-Bauer-Str. 37, 73734 Esslingen (Germany)

declares on its sole responsibility the conformity of the following products:

**Permanent magnet three-phase synchronous motors in the series
S..04, S..05, S..06, S..07, S..08, S..09, S..11, S..13, S..16, S..18**

where necessary, in conjunction with
gears from the series: BG.., BF.., BK.., BS.., BM..

with the requirements of the European Directives

**DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 26 February 2014
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market of electrical equipment designed for use within certain voltage limits.**

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**EN 60034-1:2010/AC:2010
EN 60034-5:2001/A1:2007
EN 60034-8:2007/A1:2014
EN 60529:1991/A1:2000/A2:2013**

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Three-phase motors do not fall under the scope of the EMC Directive, since as passive elements they are neither susceptible for the purpose of interference resistance, nor do they affect the environment by emitting high-frequency interference. Operation of these motors in the case of power supply through switch-mode supplies (converter) and the associated EMC-relevant aspects are the responsibility of the user of this PDS (Power Drive System). The instructions in the converter's product documentation must be observed. The installer is responsible for the final EMC properties of the device, system or installation.

Esslingen 01 July 2020

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Safety information for the operation of geared motors

(in accordance with the Low Voltage Directive 2014/35/EU)

General

This safety information applies in addition to the relevant product-specific operating instructions and for safety reasons must be taken into particular consideration in every case.

This safety information is intended to protect persons and objects from injury and hazards which can arise from improper use, incorrect operation, inadequate maintenance or other incorrect handling of electric drive units in industrial installations. Low-voltage machines have rotating parts and may have parts that are live, even when the machine is at rest, and surfaces that may become hot in operation. Warning signs and information signs on the machine are to be observed without exception. Details may be found in our detailed operating instructions. They are provided with the machine when it is supplied and can be requested separately as required by stating the motor model.

1 Personnel

All necessary work on electric drive units, in particular also planning work, transport, assembly, installation, commissioning, maintenance, repair, may only be performed by adequately qualified personnel (e.g. electrical engineers as specified in draft EN 50 110-1/ DIN VDE 0105), who have the operating instructions provided and other product documentation available during any corresponding work and who are obliged to abide by the instructions contained therein. This work is to be monitored by a specialist supervisor. Qualified personnel are persons who are authorised due to training, experience and instruction as well as their knowledge of relevant standards, rules, accident prevention regulations and operating conditions by the person responsible for the safety of the installation to perform the activities required in each case and who are able to recognise and avoid possible hazard. Knowledge of first-aid measures and of the available lifesaving equipment is also required. Non-qualified personnel shall be forbidden to work on the geared motors.

2 Intended use taking into account the relevant technical regulations

These machines are intended for commercial installations, unless otherwise expressly agreed. They comply with the standards of the series EN 60034/DIN VDE 0530. Use in a potentially explosive atmosphere is forbidden, if not expressly intended for this purpose (refer to additional information). If in a special case --use in non-commercial installations-- increased safety precautions are required (e.g. protection against access by children's fingers), these conditions are to be ensured when setting up the installation. The machines are designed for ambient temperatures between -20 °C to +40 °C as well as for installation heights up to 1000 m above sea level. Data for Units designed for differing ambient temperatures on the rating plate. Any deviations found on the rating plate must be taken into consideration. The conditions at the place of work must correspond to all rating plate data.

Low-voltage machines are components for installation in machines in the sense of the Machinery Directive 2006/42/EC. It is forbidden to use the machine until conformity of the final product with this directive is established (consult EN 60204-01).

3 Transportation, storage



Only the attachment points provided by the factory may be used for transporting and installing the geared motors.

When the electric drive units are being transported, the eye bolts -- where provided in the design-- must be firmly tightened down their bearing surface. They may be used only for transporting the drive unit and not for lifting both the drive unit and the driven machine. Damage sustained after delivery must be reported to the haulage company immediately. Commissioning may have to be suspended.

If drive units are to be stored, ensure a dry, dust free and low vibration (veff < 0.2 mm/s) environment (damage sustained during storage). The life of the lubricants and seals is reduced with longer storage times.

There is a risk of fracture at very low temperatures (under approximately - 20 °C). If the transport eye bolts are replaced, drop forged eye bolts as specified in DIN 580 are to be used.

4 Mounting arrangement, assembly

The drive unit is to be fastened by its flange or foot if an IM.. mounting arrangement is intended. Gear units with hollow shafts are to be attached on the driven shaft using the means provided.

Caution! Depending on the reduction ratio, geared motors develop substantially higher torques and forces than high-speed motors of similar power.

Mounts, substructure and torque restraint are to be rated for the high forces to be anticipated during operation and secured sufficiently against loosening. The output shaft(s) and any second motor shaft extension present as well as the transmission elements mounted on it (couplings, chain wheels etc.) are to be covered so that they cannot be touched.

5 Connection

All work shall only be carried out by qualified technical personnel on a stationary machine which has been protected against re-starting. This applies also to auxiliary circuits (e.g. stationary heating). Remove any transportation blocks before start-up.

Safety information for the operation of geared motors

Check to ensure safe isolation from the supply!

The terminal box may only be opened once it has been ensured that the power is switched off. The information on voltage and frequency on the rating plate must correspond with the mains voltage under observance of the terminal circuit. Exceeding the tolerances as in EN 60034 / DIN VDE 0530, i.e. voltages $\pm 5\%$, frequency $\pm 2\%$, cam form, symmetry, increases heating and reduces service life.

Accompanying connection diagrams, particularly for special equipment (e.g. pole-changing, thermistor protection etc.), are to be observed. Type and cross-section of the main conductors as well the protective conductors and any potential equalization which may become necessary must correspond to the general and local installation regulations. With switching duty, the starting current is to be taken into account. The drive unit is to be protected against overloading and in dangerous situations against automatic restarting due to inadvertent starting.

The terminal box is to be locked again to protect against contact with live components.

6 Commissioning

Before commissioning, protective films are to be removed, the mechanical connection to the driven machine disconnected as far as possible and the direction of rotation examined in the no-load state. Feather keys are to be removed or secured in such a way that they cannot be ejected as this is done. Ensure that the current draw in the loaded condition does not exceed the rated current indicated on the rating plate for any length of time. Observe the drive unit after first commissioning for at least one hour for any unusual heat or noise.

7 Operation

With certain layouts (e.g. unventilated machines), relatively high temperatures can occur on the motor frame, which are however within the limits specified in the standard. If these drive units are located in a place where they are subject to intensive contact, measures must be taken by the installer or operator to provide protective shielding.

8 Spring-loaded brakes

Spring-loaded brakes are safety brakes which continue to work in the event of power failure or usual wear. With a spring loaded brake with manual release option, the operator must ensure that the manual release of the brake cannot be actuated accidentally. If the operator removes the manual release lever for this purpose, then, in the case that the brake is built in under the fan cowl, he must allow for suitable contact protection at the emerging opening of the sheet metal fan cowl. Since other components could also fail, suitable safety precautions are to be taken to avoid any injury to persons or damage to objects caused by un-braked operation.

9 Maintenance

In order to prevent breakdowns, danger and damage, the drive units must be examined at regular intervals depending on the operating conditions. The lubrication intervals for bearings and gear units specified in the respective operating instructions are to be observed. Worn or damaged parts are to be replaced using original spare parts or standard parts. In the event of heavy dust accumulation, clean airways regularly. For all inspection and maintenance work, observe Section 5 and the information provided in the detailed operating instructions.

10 Operating instructions

For reasons of clarity, the operating instructions and safety information do not contain all information relating to all geared motors types and cannot take into account every conceivable case of installation, operation or maintenance. The information is essentially limited to that which is required for qualified personnel in normal working situations. Any unclear points can be clarified by contacting Bauer.

11 Faults

Changes in relation to normal operation, such as higher temperatures, vibrations, noises etc. tend to indicate that the function is impaired. To avoid faults which could lead directly or indirectly to injury to persons or damage to property, the maintenance staff responsible must be informed. If in any doubt, the geared motors are to be switched off immediately.

12 Electromagnetic compatibility

The operation of the low-voltage machine in its intended application must meet the protection requirements of the EMC (electromagnetic compatibility) Directive 2014/30/EU.

Correct installation (e.g. screened cables) is the responsibility of the system's installers. Precise information can be taken from the operation instructions. For systems with frequency inverters and rectifiers, the manufacturer's electromagnetic compatibility information is also to be taken into consideration. The electromagnetic compatibility directive in accordance with EN 61000-6-2 and EN 61000-6-4 is complied with given proper use and installation of BAUER geared motors. This is also true in combination with frequency inverters and rectifiers. The additional information provided in the operation instructions is to be taken into consideration when using the motors in the residential, commercial and trade sectors, as well as in small businesses in accordance with EN 61000-6-1 and EN 61000-6-3.

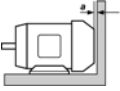
13 Warranty and liability

The warranty obligations of Bauer arise out of the relevant supply contract, which is neither expanded nor restricted by this safety information or other instructions.

This safety information is to be kept in a safe place.

Geared motors with three-phase motor

In the standard version the drives are designed for an ambient temperature range of $-20\text{ }^{\circ}\text{C}$ to $+40\text{ }^{\circ}\text{C}$ and for installation elevations up to 1000 m above sea level; differing conditions are marked on the nameplate. Exposure to dirt, moisture and the usual outdoor conditions may not exceed the level corresponding to the IP protection rating. The air inlet and outlet must be kept free of obstruction (for example, due to an acoustic cover).

Motor sizes	Minimum clearance a at air inlet		
	Up to D .. 16	35 mm	
	D .. 18 to D. 22	85 mm	
	D .. 25 and above	125 mm	

General Notes

The operating instructions are an integral element of the product and must be available in a readable form at all times. Employees responsible for the plant and operations together with all who have to work with the unit must have read and understood the operating instructions completely.

Disclaimer

Observation of the operating instructions is a prerequisite for the safe use and the attainability of the product performance of the geared motor. Bauer does not accept liability for personal, material or economical damages caused by non-observation of the operating instructions. Liability for defects are excluded in such cases.

Geared motors in degree of protection IP65

(Motor models D/E06... to D.28...) complying with EN 60529 and IEC 34-5/529 are totally enclosed and dust-tight as well as hose proof.

For outdoor installation, the geared motor must be coated with several layers of durable paint to protect against corrosion. The condition of the paint must be checked and repaired at regular intervals, depending on ambient influences. The paint finish must be compatible with the other components. Paints with a synthetic resin base have proved well suited to this purpose.

Geared motors in degree of protection IP54

(Motor models D/E04... and D/E05...) complying with EN 60034, part 5 and IEC 34-5 are protected against dust and occasional splashing water. Installation outdoors or in wet areas is not permissible without special protective measures.

Geared motor in stainless steel design

Caution:

Risk of injury on hot surfaces
Slight to moderate injuries
Work only on cooled drives

Geared motors with three-phase motor

Mounting arrangement

It is recommended that drinking water, food, textiles etc. beneath the geared motor be covered.

The drive unit should be installed as free from vibration as possible.

Special instructions are to be observed in installation locations with abnormal operating conditions (e.g. prolonged exposure to dripping water, high ambient temperatures above 40 °C, explosion hazards). The fresh air intake must not be restricted by unsuitable installation or by fouling.

Flexible couplings with zero play, if possible, are recommended for direct power transmission from the gear unit to the driven machine and commercially available slip clutches are recommended if there is a risk of blocking.

Care must be taken when fitting transmission elements onto the output shaft of the gear unit, which is finished to ISO k 6 or m 6, and the tapped end hole intended for this purpose according to DIN 332 should be used if possible. Warming the machine part to be fitted onto the shaft to approximately 100 °C has proved to be advantageous. The bore must be dimensioned in accordance with following table and must thus exhibit the following tolerances:

Nominal size of bore (in mm)	k 6 or m 6 output shaft Bore H7 with tolerances (in $1/_{1000}$ mm)
over 6 to 10	0 to + 15
over 10 to 18	0 to + 18
over 18 to 30	0 to + 21
over 30 to 50	0 to + 25
over 50 to 80	0 to + 30
over 80 to 120	0 to + 40

Where the gear units have a hollow shaft and keyway for high profile feather keys as specified in DIN 6885, Part 1 and hollow shaft for shrink-disc connection, the shafts intended to form the counterpart must be dimensioned to ISO h 6. They must, therefore, exhibit the following tolerances:

Shaft diameter (in mm)	Nominal allowance (in $1/_{1000}$ mm)
over 18 to 30	0 to - 13
over 30 to 50	0 to - 16
over 50 to 80	0 to - 19
over 80 to 120	0 to - 22
over 120 to 140	0 to - 25

Geared motors with three-phase motor

In all cases, particular care shall be taken to ensure that any burring, swarf etc. is carefully removed before assembly. The keyways should be lightly greased to prevent seizing. Hollow shafts to be fitted with shrink-disc connections must not be greased. The following installation instructions are to be noted here.

The eye bolt is to be retightened firmly if it has worked loose during transportation.

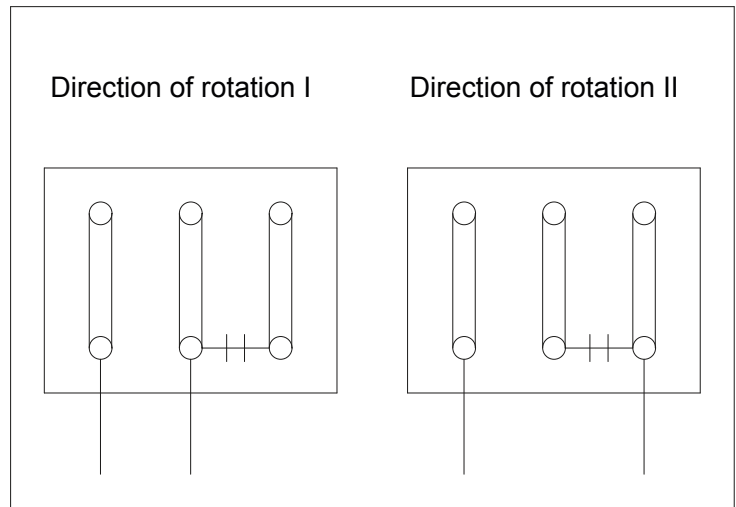
Electrical connection

When connecting the motor, take note of the rating plate information and the connection diagram as well as the relevant safety regulations and rules for the prevention of accidents.

Unless a special design is concerned, the rating data refer to $\pm 5\%$ voltage tolerance, -20 to $40\text{ }^{\circ}\text{C}$ ambient temperature and altitudes up to 1000 m above sea level.

Small motors can be connected directly (the regulations of the local electricity supply companies are to be observed). The permissible switching frequency depends on the design of the motors, the load torque and the mass moment of inertia.

The direction of rotation of single phase motors may generally only be changed after the motor has stopped and in accordance with the following diagram:



Geared motors with three-phase motor

Unless otherwise stated, the three phase motor is connected for the higher of the two rated voltages specified. The motor may have to be connected from star to delta at the terminal board, if necessary, to ensure that it complies with the mains voltage.

Specially designed motors (e.g. for two rated voltages in the ratio 1:2 or with pole-changing windings) are to be connected in accordance with the relevant circuit diagram.

Two mains leads must be swapped in the event of incorrect direction of rotation. When closing the terminal box, particular attention must be given to obtaining a perfect seal. With motors in sizes D/E 04 to D/E 09 with moulded terminal boxes, two connection openings each on side A and C are possible.

The cable entry openings required depending on the installation position should carefully pierced with a suitable tool. Take care not to damage the terminal board.

Two lock nuts and seals are provided in the terminal box for the cable glands (metric). Plugs must be screwed into unused cable entry holes.

The maximum spanner opening for the cable glands of the D04 is 24 mm and of the D05 to D09 is 29 mm.

To guarantee electromagnetic compatibility (EMC) as defined in EMC Directive 2014/30/EU, all signal lines must use shielded cables. The cable sheath is to be earthed at both ends. The frequency inverter operating instructions will indicate whether a shielded cable is necessary for the motor supply line. A shielded motor cable is not required when connecting to the low-voltage network or to a frequency inverter with an output filter. Signal cables and power cables should not be laid parallel over long distances.

Overload protection A motor protection switch must be used to protect the winding against overloading and against the consequences of operating on only 2 mains leads (e.g. when only one fuse blows or in the event of a wire breakage)

Example	Motor winding for 230/400 V;	
	Rated currents	5.7/3.3 A
	Setting of the motor protection switch at	
	Connection for 230 V (delta):	5.7 A
	Connection for 400 V (star):	3.3 A

The overcurrent relay of the motor protection switch is to be set to the correct rated current intensity for the rated voltage concerned (see rating plate). Take note of the relevant circuit diagram for motors with thermally activated winding protection (e.g. thermostats or thermistors).

Automatic restarting after the winding has cooled must be avoided in most applications.

The output of the motors is normally adequately rated, particularly in connection with four and multistage gear units. The rated current does not represent a measure of gear unit utilization in these cases and cannot be used as overload protection for the gear unit. In some cases, the way in which the driven machine is loaded can exclude any overloading as a matter of course. In other cases it is prudent to protect the gear unit by mechanical means (e.g. slip clutch, sliding hub etc.). The maximum permissible limit torque M_2 in continuous running duty specified on the rating plate is decisive here.

Permanent-magnet synchronous motor (PMSM)

The rotors on the PMSM machines are fitted with embedded permanent magnets.

Caution: The magnetic field which is created may be harmful to health.

For this reason, it is imperative to observe the accident prevention regulations of the respective country in workplaces where people are exposed to magnetic fields. In Germany, the accident prevention regulations BVG B11 (VBG25) – Electromagnetic Fields must be observed.

Please note that additional electromagnetic fields occur in operation.

Warning: Magnetic fields emanating from the permanent magnets exert a very strong pull on magnetisable materials.

Dismantlement of the motor must therefore only be carried out with special tools and auxiliary equipment. Once engine components, tools or other magnetisable materials are attracted to the rotor, it takes great effort to separate them again.

In the event of dismantlement, the rotor must be removed in a guided and insulated manner.

Caution: The removed rotor must be protected from contamination such as metal shavings. Before reinsertion, the rotor must be thoroughly cleaned.

Hazard: The attraction of other objects may lead to severe bruising and injuries from attracted tools, such as screwdrivers, wrenches etc.

Geared motors with three-phase motor

Commissioning

Caution: Permanent-magnet synchronous motors can only be operated with a frequency converter. Direct connection to the mains is not possible.

The motor data listed on the nameplate for the motor parameterisation must be used for commissioning.

The values of the torque limit, limiting currents and limit speed on the nameplate must be observed.

Caution: Exceeding these limit values may lead to motor damage as a result of heating, centrifugal force and demagnetisation of the permanent magnets, to gear damage resulting from overstressing and to system damage.

In the event of application-related overloading, Bauer Gear Motor must be consulted.

In generator operation, a PMSM works like a dynamo and generates tensioning on the open motor clamps through the movement of the rotor shaft or the drive components.

Warning: Electric shock with slight personal injuries as a result of generator operation at the open motor clamps.

Lubricant changes

The gear units are supplied with lubricant ready for operation.

In normal operating conditions and with a lubricant temperature of approximately 80 °C, the oil should be replaced after approximately 15000 operating hours when using CLP 220, or after 25000 operating hours when using PGLP 220/PGLP 460. The lubrication interval must be reduced at higher temperatures (halve it for each 10 K increase in the lubricant temperature).

The lubricant must be changed after 2 or 3 years at the latest whatever the operating hours.

The medium and larger gear units have filling plugs and drain plugs. In the standard designs, these make it possible to change the lubricant without disassembly.

With smaller gear units, the interior is accessed by unscrewing the connecting bolts. Alignment pins and centrigs secure the precise assembly.

Worm-gear units are sliding gear units whose tooth flanks, contrary to rolled gear units, only become smooth once run in. They should therefore initially be run in under partial loading (about $\frac{2}{3}$ of the rated load) until the full load capacity of the flanks and the optimal efficiency is achieved. After approximately 200 operating hours, the lubricant should be changed and the gear unit enclosure thoroughly flushed, so that the minimal, but inevitable amount of material removed by smoothing abrasion is cleared.

It is also necessary to flush the gear unit enclosure if the lubricant grade or lubricant type is changed.

If the motor is only used briefly it is sufficient to drain off the original oil and use the original lubricant type to refill the maximum possible amount for the gear unit as defined in the lubricant volume table. Then operate the drive unit briefly under no load, drain this oil off again and refill with the new lubricant as defined on the rating plate. In special cases, refill up to the oil level mark. If necessary, drain off the original lubricant and flush out the gear unit with petroleum until all traces have been washed out. Then perform the procedure described above for short-term operation twice before filling with the specified volume of new lubricant in accordance with the rating plate, in special cases up to the oil level mark.

It is advisable to inspect and if necessary replace the wear parts (bearings and seals) when changing the lubricant.

Lubricant grade

Oils CLP 220, PGLP 220 and PGLP 460 complying with DIN 51502 and DIN 51517 are suitable for lubricating the gear unit, or in special cases use soft flow grease GLP 00f with good EP properties.

The lubricant must permit low-friction, virtually wear-free continuous operation. The damage load level on the FZG test as specified in DIN 51354 shall be in excess of load level 12, and the specific wear below 0.27 mg/kWh. The lubricant should not foam, should protect against corrosion and should not attack the interior paint, the rolling contact bearings, gearwheels and seals.

Lubricants of different types may not be mixed, as otherwise the lubrication characteristics may be impaired. A long service life is only ensured by the use of a lubricant listed below or which is demonstrably equivalent.

Storage

Should geared motors need to be stored for a longer period of time before installation, please observe the chapter „Information on the storage of geared motors with cage rotors“

Wear-protecting EP gear lubricant oils as listed in the lubricant table below have proved particularly suitable.

Geared motors with three-phase motor

Manufacturer	Lubricant type					
	Mineral Oil	Synthetic Oil			USDA H1 Oil	
	ISO VG 220	ISO VG 68		ISO VG 220	ISO VG 220	
	Standard oil for gearboxes in the series BF06-BF90 BG04-BG100 BK06-BK90	Low temperature oil for gearboxes in the series BF06-BF90 BG04-BG100	BK06-BK90 BM09-BM40 BS02-BS40	Standard oil for gearboxes in the series BS02-BS10 BK06-BK10 BM09-BM40 High temperature oil for gearboxes in the series BS02-BS10 BK06-BK10 BF06-BF90 BG04-BG100 BK60-BK90 BM09-BM10	Standard oil for gearboxes in the series BS20-BS40 BK17-BK50 BM20-BM40 High temperature oil for gearboxes BS20-BS40 BK17-BK50 BM20-BM40	Food and Beverage Industry Oil for gearboxes in the series BF06-BF90 BG04-BG100 BK06-BK90 BM09-BM40 BS02-BS40
AGIP	BLASIA 220 [13 02 08]	–	–	BLASIA S 220 [13 02 06]	BLASIA S 460 [13 02 06]	–
BECHEM RHUS	STAROIL G 220 [13 02 08]	–	BERUSYNTH EP 68 [13 02 06]	BERUSYNTH EP 220 [13 02 06]	BERUSYNTH EP 460 [13 02 06]	BERUSYNTH EP 220 H1 [13 02 06]
CASTROL	ALPHA EP 220 [13 02 08] ALPHA SP 220 [13 02 08] OPTIGEAR EP 220 [13 02 08] OPTIGEAR 1100/220 [13 02 08]	Alphasyn T68 [13 02 06]	–	ALPHASYN PG 220 [13 02 06] OPTIGEAR 800/220 [13 02 06] OPTIGEAR 1300/220 [13 02 06] ALPHASYN GS 220 [13 02 06]	ALPHASYN PG 460 [13 02 06] OPTIGEAR 800/460 [13 02 06] OPTIGEAR 1300/460 [13 02 06] ALPHASYN GS 460 [13 02 06]	OPTILEB GT 220 (CLP-HC) [13 02 06] OPTILEB GT 1800/220 (CLP-PG) [13 02 08]
CHEVRON	Meropa 220 [13 02 08] GEARTEX EP-A SAE 85W-90 [13 02 06]	–	Meropa Synlu- be WS 68 [13 02 06]	Meropa Synlube WS 220 [13 02 06]	Meropa Synlube WS 460 [13 02 06]	Chevron lubricating oils FM 220 (USA) [13 02 06]
FUCHS	RENOLIN CLP 220 [13 02 08] RENOLIN CLPF 220 SUIFER [13 02 08] RENOLIN CLP 220 PLUS [13 02 08]	RENOLIN UNI- SYN CLP 68 [13 02 06]	RENOLIN PG 68 [13 02 06]	RENOLIN PG 220 [13 02 06]	RENOLIN PG 460 [13 02 06]	CASSIDA FLUID GL 220 [13 02 06]
KLÜBER	KLÜBEROIL GEM 1-220 N [13 02 08]	–	KLÜBER- SYNTH GH 6-80 [13 02 06]	KLÜBERSYNTH GH 6-220 [13 02 06]	KLÜBERSYNTH GH 6-460 [13 02 06]	KLÜBEROIL 4UH1-220 N [13 02 06] KLÜBERSYNTH UH1 6-220 [13 02 06]
MOBIL	MOBILGEAR 600 XP 220 [13 02 08]	MOBIL SHC 626 [13 02 06]	–	MOBIL SHC Gear 220 [13 02 06] MOBIL SHC 630 [13 02 06]	MOBIL SHC Gear460 [13 02 06] MOBIL SHC 634 [13 02 06]	MOBIL SHC CIBUS 220 [13 02 06]
OEST	Gearoil 220 [13 02 06]	–	–	–	–	–
SHELL	OMALA S2 GX220 [13 02 08]	–	–	OMALA S4 WE 220 [13 02 06]	OMALA S4 WE 460 [13 02 06]	–
TOTAL	CARTER EP 220 [13 02 08] CARTER XEP 220 [13 02 06]	–	–	CARTER SY 220 [13 02 06]	CARTER SY 460 [13 02 06]	NEVASTANE SL220 [13 02 06] NEVASTANE EP 220 [13 02 06] NEVASTANE SY 220 [13 02 06]
WINTERSHALL	SRS ERSOLAN 220 [13 02 08]	–	–	–	–	–

[...] European Waste Catalogue Code (Decision 2001/118/CE)




ATTENTION!

Synthetic gear oils with a polyglycol base (e.g. PGLP etc) must be kept separate from mineral oils and disposed of as special waste.

As long as the ambient temperature does not fall below -20 °C, ISO viscosity grade VG 220 (SAE 90) is recommended in accordance with the international definition of viscosity grades at 40 °C in accordance with ISO 3448 and DIN 51519, and AGMA 5 EP in North America.

For lower ambient temperatures, oils of a lower nominal viscosity, with correspondingly better starting characteristics should be used, such as PGLP with a nominal viscosity of VG 68 (SAE 80) or AGMA 2 EP. These grades may also be required at temperatures around the freezing point if the drive unit's breakaway torque has been reduced with a view to achieving soft starting or if the motor has a relatively low power output.

Lubricant volume

The recommended lubricant quantity for the particular style is indicated on the rating plate of the motor (symbol ). When filling, make certain that the upper gear unit components, depending upon the installation position, are also well lubricated. The oil level mark should be taken into consideration in special cases. Information about the lubricant volume required for other styles construction can be obtained from the works.

Disposal

The metallic parts of the gear unit and the geared motor can be disposed of as scrap, segregated into steel, iron, aluminium and copper. The lubricants used are to be disposed of as waste oil, and the synthetic oils are to be disposed of as special waste. Information on this can be found on the lubrication chart or the rating plate.

Bearing lubrication

Gearbox assemblies

Gearbox bearings are usually open bearings. Open bearings in standard BAUER gearboxes are lubricated together with the gearing lubrication. Their maintenance therefore takes place as a part of the routine gearbox lubrication change.

The bearings in special designs (Ex) can be in encapsulated design and equipped with their own grease reservoirs. In this case, the grease lubrication is renewed by changing the bearings themselves in the course of a regular gearbox lubrication change. Cleaning and re-greasing the bearings is not recommended due to the risk of impurifying the lubrication.

Input assemblies

Input assemblies of BAUER geared motors

- with integrated motors, all gearbox sizes with all combinable motors
- with free running input shaft (-SN) for the gearbox sizes 06 to 70 together with 10 to 100 with pre-stage
- free running input shaft (-SN) the gearbox size BF80
- for assembly with standard motors in sizes up to and including IEC180 or NEMA286

include factory-installed greased encapsulated bearings.

When operated at an input speed of 1500 rpm, a grease change is required after 10,000 hours of operation. In specific cases a maximum allowable input rpm of 3600 is allowable. If the input rpm is doubled, the grease change interval is halved.

If the gearbox has encapsulated bearings in the input components, the grease change takes place by replacing the bearings while maintaining/inspecting the radial shaft seals. Cleaning and re-greasing the bearings is not recommended due to the risk of impurifying the lubrication..

Input assemblies of BAUER geared motors

- free running input shaft (-SN) the gearbox sizes 80 and 90, however not for BF80
- for assembly with standard motors in sizes as from and including IEC200 or NEMA324

are, in contrast to the encapsulated bearings described above, equipped with open, regreasable input bearings, an individual lubrication point or nipple is installed for each regreasable bearing.

The maximum speed is 1800 rpm. The grease change interval is 2500 hours of operation however, a maximum of 6 months. The grease filling in the bearing is to be renewed after every 800 hours of operation by topping up with fresh grease.

The entire grease filling is to be replaced after two grease top-ups at the latest. Approx. 40 g of additional grease is required to top up free running input shaft assemblies (-SN) and standard motor installation and three times as much (120 g) being required for a complete grease change. For integrated motor assemblies, 60 g of grease is required to top up and 180 g for a complete grease change.

The topping up or exchange of the grease filling should be performed while the motor shaft is rotating in order to effect an optimal distribution of the grease in the bearing.

When removing the grease, excess and used-up grease is to be removed from the grease discharge chamber. KLÜBER PETAMO GHY 133 N grease is to be used as lubricant.

The grease type for encapsulated and regreasable bearings may vary from the standard for special-purposes lubrication (food-compatible, biodegradable, etc.). Ask the geared motor manufacturer about the correct lubrication for specific special applications.

Geared motors with three-phase motor

Operating problems: Gear unit

Failure	Possible causes	Remedy
Oil leakage at: <ul style="list-style-type: none"> • output shaft sealing • motor shaft sealing • Gearbox cover • Motor flange 	<ul style="list-style-type: none"> • Shaft seal defective • Excess pressure in gear unit 	<ul style="list-style-type: none"> • Change shaft sealing • Excess pressure function check breather valve • Contact Bauer Service
<ul style="list-style-type: none"> • Gear box output shaft does not turn although motor is switched on. 	<ul style="list-style-type: none"> • Interruption of movement chain 	<ul style="list-style-type: none"> • Contact Bauer Service

Operating problems: Motor

Failure	Possible causes	Remedy
<ul style="list-style-type: none"> • Output shaft is turning in the wrong direction 	<ul style="list-style-type: none"> • Motor connection wrong 	<ul style="list-style-type: none"> • Change 2 phases with each other
<ul style="list-style-type: none"> • Motor gets too hot 	<ul style="list-style-type: none"> • Bad ventilation of the motor • Motor runs against a closed brake 	<ul style="list-style-type: none"> • Check ventilation system • Clean surface of motor (packing of dust) • Check brake function • Contact Bauer Service
<ul style="list-style-type: none"> • Brake failure 	<ul style="list-style-type: none"> • Brake is not lifting • Friction partner worn out 	<ul style="list-style-type: none"> • Check brake lift voltage • Change friction partner • Contact Bauer Service

Lubricants

Lubrication quantity series BG

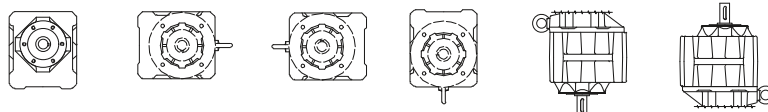
Gear-housing with flange or foot

Flange (Code-2./Code-3./Code-4./Code-7.)

Foot with threaded holes (Code -6.)

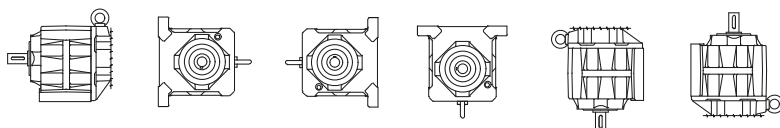
Foot with clearance holes (Code-9.)

Completely machined (Code -8.)



Foot housing

cast foot with clearance holes (Code -1.)



Gearbox type		H4	H1	H2	H3	V1	V2
BG04	*	0.03	0.03	0.03	0.03	0.55	0.55
	**	0.05	0.05	0.05	0.05	0.1	0.05
BG05	*	0.05	0.05	0.05	0.05	0.08	0.08
	**	0.08	0.08	0.08	0.08	0.16	0.8
BG06	*	0.08	0.08	0.08	0.08	0.15	0.15
	**	0.12	0.12	0.12	0.12	0.24	0.15
BG10	*	0.65	0.65	0.65	0.85	1.05	0.85
	**	0.45	0.45	0.45	0.6	0.75	0.6
BG15	**	0.4	0.4	0.4	0.35	0.62	0.55
BG20	*	0.8	0.8	0.8	1.1	1.4	1.1
	**	0.6	0.6	0.6	1.0	1.15	0.9
BG30	*	1.0	1.0	1.0	1.7	2.4	1.6
	**	1.0	1.0	1.0	1.7	2.3	1.7
BG40	*	1.7	1.7	1.7	2.5	3.5	2.1
	**	1.7	1.7	1.7	2.5	3.5	2.1
BG50	*	3.0	3.0	3.0	4.5	5.5	3.3
	**	3.0	3.0	3.0	4.5	5.5	3.3
BG60	*	5.5	5.5	5.5	7.0	10.9	6.4
	**	5.5	5.5	5.5	7.0	10.9	6.4
BG70		6.5	6.5	6.5	8.0	13.5	9.0
BG80		11.0	11.0	11.0	11.0	22.5	15.0
BG90		19.0	19.0	19.0	19.0	40.0	26.0
BG100		35.0	35.0	55.0	50.0	66.0	50.0

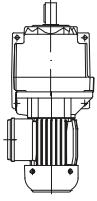
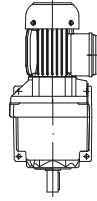
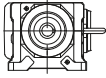
* Flange Housing

** Foot Housing

Lubrication quantity in litre

Lubricants

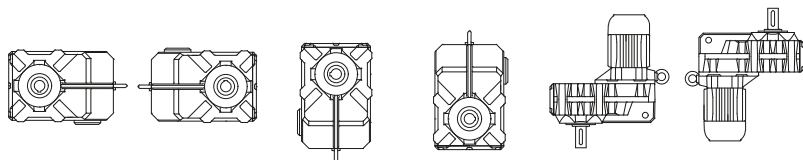
Lubrication quantity for BG20-01R



Gear type	H4	H1	H2	H3	V1	V2
BG20R	0.8	1.0	0.8	1.4	1.65	1.0
Lubrication quantity in litre						

Lubricants

Lubrication quantity series BF

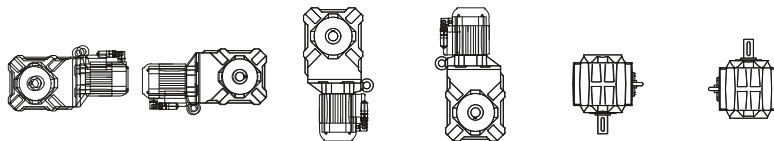


Gear type	H1	H2	H3	H4	V1	V2
BF06	0.25	0.25	0.25	0.37	0.35	0.3
BF10	0.85	0.85	0.85	1.1	1.45	1.5
BF20	1.3	1.3	1.3	1.7	2.2	2.25
BF30	1.7	1.7	1.7	2.2	3.2	3.0
BF40	2.7	2.7	2.7	3.5	4.9	4.8
BF50	3.8	3.8	3.8	5.0	6.7	6.7
BF60	6.7	6.7	6.7	9.0	12.3	12.0
BF70	12.2	12.2	12.2	16.0	24.2	21.8
BF80	17.0	17.0	17.0	21.0	32.2	27.5
BF90	32.0	32.0	32.0	41.0	62.0	53.0

Lubrication quantity in litre

Lubricants

Lubrication quantity series BK



Gear type	H1	H2	H3	H4	V1	V2
BK06	0.15	0.23	0.29	0.31	0.18	0.23
BK10	0.83	0.83	0.92	1.75	0.92	0.92
BK17	1.0	1.7	1.8	2.6	1.3	1.8
BK20	1.5	1.5	1.6	2.9	1.65	1.65
BK30	2.2	2.2	2.3	4.4	2.4	2.4
BK40	3.5	3.5	3.5	7.0	3.7	3.7
BK50	5.8	5.8	5.8	1.5	6.0	6.0
BK60	6.0	8.7	6.9	12.0	8.6	8.6
BK70	10.2	15.0	11.5	20.5	13.5	14.5
BK80	18.0	25.5	19.0	37.0	23.5	25.5
BK90	33.0	48.0	36.0	69.0	45.0	48.0
Lubrication quantity in litre						

Lubricants

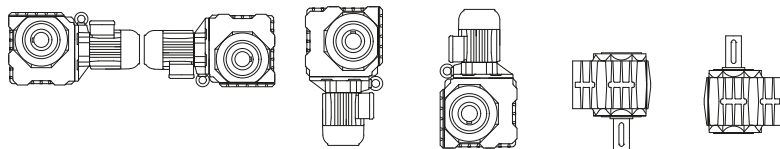
Lubrication quantity series BK (HiflexDRIVE)



Gear type		H1	H2	H3	H4	V1	V2	
BK04	AI	-	-	-	on request	-	-	
	VA	0.37	0.75	0.75		0.56	0.7	
BK08	AI	0.7	1.05	1.1		0.85	0.9	
	VA	0.65	0.96	1.03		0.78	0.83	
BK17	AI	1.0	1.7	1.8		1.3	1.8	
	VA	1.0	1.7	1.8		1.3	1.8	
Lubrication quantity in litre								

Lubricants

Lubrication quantity series BS

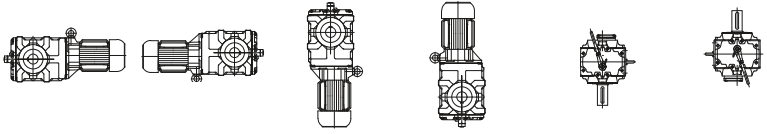


Gear type	H1	H2	H3	H4	V1	V2
BS02	0.06	0.06	0.06	0.06	0.06	0.06
BS03	0.17	0.17	0.17	0.17	0.17	0.17
BS04	0.11	0.17	0.11	0.2	0.11	0.11
BS06	0.24	0.36	0.24	0.45	0.24	0.24
BS10	0.9	1.3	0.9	1.6	0.9	0.9
BS20	1.5	2.1	1.5	2.7	1.5	1.5
BS30	2.2	3.0	2.2	3.8	2.2	2.2
BS40	3.5	4.7	3.5	6.0	3.5	3.5

Lubrication quantity in litre

Lubricants

Lubrication quantity for gear design with free running input shaft



Gear type	H1	H2	H3	H4	V1	V2
BM09	0,5					
BM10	0,65					
BM20	0,7					
BM30	1,2					
	1,8*					
BM30/S1	1,2					
	1,8*					
BM30/S2	1,3					
	1,9*					
BM40	2,5					
	3,2*					
BM40/S1	2,5					
	3,2*					
BM40/S2	2,6					
	3,3*					

on request

*: with BM30Z/BM40Z the prepress lubricant is filled via the main gearbox.
Lubrication quantity in litre

Lubricants

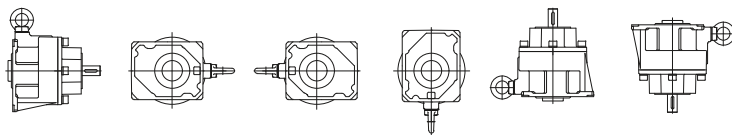
Lubrication quantity for gear design with integral motor



	H4	H1	H2	H3	V1	V2
BF	H4	H1	H2	H3	V1	V2
BG	H4 B3/B5	H1 B6	H2 B7	H3 B8	V1 V5/H5	V2 V6/H6
BK	H1	V1	V2	H2	H4	H3
BS	H1	V1	V2	H2	H4	H3
Motor size						
D..04; E..04	not regreasable					
D..05; E..05						
D..06; E..06						
D..07						
D..08; S..08						
D..09; S..09						
D..11; S..11						
D..13						
D..16						
D..18						
D..20; D..22						
Lubrication quantity in litre						

Lubricants

Lubrication quantity for gear design with free running input shaft



	H4	H1	H2	H3	V1	V2
BF	H4	H1	H2	H3	V1	V2
BG	H4 B3/B5	H1 B6	H2 B7	H3 B8	V1 V5/H5	V3 V6/H6
BK	H1	V1	V2	H2	H4	H3
BS	H1	V1	V2	H2	H4	H3

Gear type						
BK06-SN / BS06SN	2-Z-bearing grease lubricated, sealed for life not regreasable					
BG10-BG10Z						
BF10-BF10Z-SN						
BK10-BK10Z-SN						
BS10-BS10Z-SN						
BG20-BG20Z-SN						
BF20-BF20Z-SN						
BK20-BK20Z-SN						
BS20-BS20Z-SN						
BG30-BG30Z-SN						
BF30-BF30Z-SN						
BK30-BK30Z-SN						
BS30-BS30Z-SN						
BG40-BG40Z-SN						
BF40-BF40Z-SN						
BK40-BK40Z-SN						
BS40-BS40Z-SN						
BG50-BG50Z-SN						
BF50-BF50Z-SN						
BK50-BK50Z-SN						
BG60-BG60Z-SN						
BF60-BF60Z-SN						
BK60-BK60Z-SN						
BG70Z-SN / BF70Z-SN / BK70Z-SN						
BG80Z-SN / BF80Z-SN / BK80Z-SN						
BG90Z-SN / BF90Z-SN / BK90Z-SN						
BG100Z-SN /						
BG70-SN						
BK70-SN						
BF70-SN						
BF80-SN						
BG80-SN	grease lubrication for subsequent lubrication regreasable: (PETAMO GHY133N)					
BK80-SN						
BG90-SN						
BK90-SN						
BF90-SN						
BG100-SN						

Lubrication quantity in litre

Lubricants

Lubrication quantity for coupling lantern

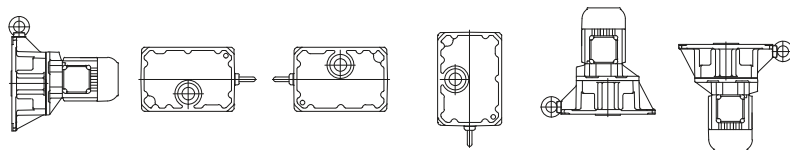


BF		H4	H1	H2	H3	V1	V2
BG		H4 B3/B5	H1 B6	H2 B7	H3 B8	V1 V5/H5	V2 V6/H6
BK		H1	V1	V2	H2	H4	H3
BS		H1	V1	V2	H2	H4	H3
Gear type							
BK06-C / BS06-C		up to IEC180 or up to Nema284/286TC	not regreasable				
BG10-BG10Z-C	BG20-BG20Z-C						
BF10-BF10Z-C	BF20-BF20Z-C						
BK10-BK10Z-C	BK20-BK20Z-C						
BS10-BS10Z-C	BS20-BS20Z-C						
BG30-BG30Z-C	BG40-BG40Z-C						
BF30-BF30Z-C	BF40-BF40Z-C						
BK30-BK30Z-C	BK40-BK40Z-C						
BS30-BS30Z-C	BS40-BS40Z-C						
BG50-BG50Z-C	BG60-BG60Z-C						
BF50-BF50Z-C	BF60-BF60Z-C						
BK50-BK50Z-C	BK60-BK60Z-C						
BG70-C	BG80-C						
BF70-C	BF80-C						
BK70-C	BK80-C						
BG90-BG90Z-C	BG100-C						
BF90-C							
BK90-BK90Z-C							
BG70Z-C BF70Z-C BK70Z-C							
BG80Z-C BF80Z-C BK80Z-C							
BG100Z-C BF90Z-C							
BG70-C	only from IEC200 up only from Nema324/326TC up	regreasable lubricant to be used: KLÜBER Petamo GHY133N Amount of grease for regreasing: approx. 40g (-> BA.) Amount of grease for renewal: approx 120g (-> BA.)					
BK70-C							
BF70-C							
BG80-C							
BK80-C							
BF80-C							
BG90-BG90Z-C							
BK90-BK90Z-C							
BF90-C							
BG100-C							

Lubrication quantity in litre

Lubricants

Lubrication quantity for pre-stage



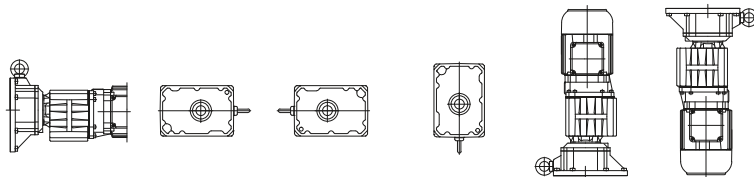
	H4	H1	H2	H3	V1	V2
BF						
BG						
BK						
BS						
Gear type						
BG10Z BF10Z	0.10	0.05	0.12	0.07	0.16	0.07
BK10Z BS10Z						
BG20Z BF20Z	0.15	0.07	0.19	0.17	0.27	0.10
BK20Z BS20Z						
BG30Z BF30Z						
BK30Z BS30Z	0.2*	0.10	0.35	0.22	0.35	0.19
BM30Z						
BG40Z BF40Z						
BK40Z BS40Z	0.32*	0.17	0.50	0.37	0.6	0.32
BM40Z						
BG50Z BF50Z	0.5	0.3	0.92	0.7	1.15	0.5
BK50Z						
BG60Z BF60Z	0.9	0.5	1.55	1.1	2.0	0.7
BK60Z						
BG70Z BF70Z	1.2	0.6	1.8	1.6	2.4	1.4
BK70Z BF80Z						
BG80Z BF90Z	3.1	1.3	4.0	2.6	5.2	2.0
BK80Z BG100Z						
BG90Z	4.2	1.5	5.4	3.5	7.7	3.0
BK90Z						
*: with BM30Z/BM40Z the pre-stage lubricant is filled via the main gearbox.						
Lubrication quantity in litre						

Definition of the terminal box position

Terminal box position for intermediate gear is similar to the main gearbox that means

Main gearbox BG, BF terminal box pos. I -> intermediate gearbox terminal box pos. I

Main gearbox BK, BS terminal box pos. II -> intermediate gearbox terminal box pos. II



Mounting position of main gearbox	BF	H4	H1	H2	H3	V1	V2
	BG	B3/B5	B6	B7	B8	V5/H5	V6/H6
	BK	H1	V1	V2	H2	H4	H3
	BS						

Type designation of double gearbox combination

BG06G04 BK06G04 BS06G04	0.03	0.03	0.03	0.03	0.05	0.05
BG10G06 BK10G06 BS10G06	0.08	0.08	0.08	0.08	0.15	0.15
BG20G06 BK20G06 BS20G06	0.08	0.08	0.08	0.08	0.15	0.15
BG30G06 BK30G06 BS30G06	0.08	0.08	0.08	0.08	0.15	0.15
BG40G10 BK40G10 BS40G10	0.65	0.65	0.65	0.85	1.05	0.85
BG50G10 BK50G10	0.65	0.65	0.65	0.85	1.05	0.85
BG60G20 BK60G20	0.8	0.8	0.8	1.1	1.4	1.1
BG70G20 BK70G20	0.8	0.8	0.8	1.1	1.4	1.1
BG80G40 BK80G40	1.7	1.7	1.7	2.5	3.3	2.1
BG90G50 BK90G50 BG100G50	3.0	3.0	3.0	4.5	5.5	3.3

Lubrication quantity in litre

1 Safety information

Connection, adjusting and maintenance work may only be carried out taking into account the safety information given on pages 4/5.



Caution:

Brakes are safety-relevant components; therefore, only qualified personnel with product-specific training may perform work on them. To find your nearest service partner, visit www.bauergears.com.

2 General

These spring loaded brakes are working brakes. The brakes perform frictional work in standard duty e.g. a braking function is performed.

In addition to holding loads in the idle state, the spring-loaded brake slows rotating and linear moving masses, thus reducing unwanted overtravel distances and times.

The brake is released electromagnetically. Under zero-load conditions, braking force is applied by spring pressure. Because braking is still effective even if an accidental power failure occurs, it can be considered a safety brake within the context of accident prevention regulations.

During the braking process, the kinetic energy of the mass moments of inertia is converted into heat via the brake disc. The brake disc, which consists of high-quality, asbestos-free material, is highly resistant to wear and heat. A certain amount of wear is unavoidable, however. For this reason, the limit values specified in paragraph MAINTENANCE regarding the working capacity and the minimum lining thickness are to be strictly observed.

2 Operating principle

The operating principle is described in Figure 1.

Brakes

The brake disc (1) is pressed axially through the retaining plate (2) against the friction plate (4) by springs (3). Radial movement of the retaining plate is prevented by the fillister screws (5). The braking torque is transferred to the rotor via gear teeth connecting the brake disc and the carrier (6) fixed to the shaft. The braking torque and the number of springs can be changed in stages (see paragraph 6).

Brake release

Supplying the coil (7) with the correct DC voltage causes the retaining disc to be attracted by the magnetic field generated in the magnet housing (8) against the spring force. This relieves the brake disc and as a result allows the rotor to move freely.

The increased air gap s_L caused by the wear to the brake discs can be overcome thanks to the generous dimensioning of the electromagnets. No adjustment facility is hence provided.

All brakes can be optionally fitted with either a latching or non-latching manual release, which may be used to release the brake manually e.g. in the event of a power failure.

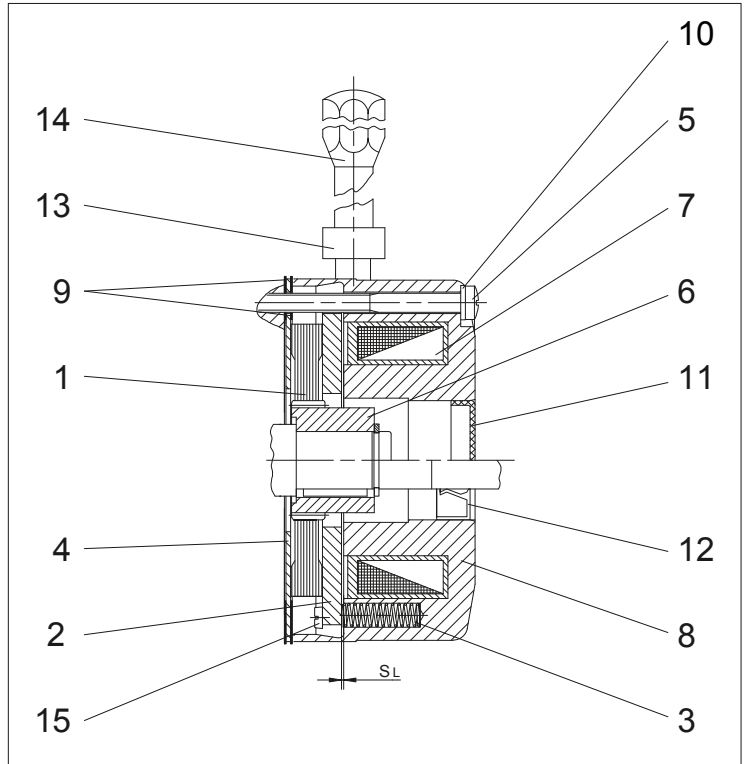


Figure 1: Spring-loaded brake from the series E003B and E004B

4 Electrical connection

4.1 General information

There are 2 different options for the voltage supply of the DC solenoid:

1. Externally from an existing DC control power supply, or from a rectifier in the control cabinet.
2. From a rectifier built into the motor terminal box or brake terminal box. In this instance, the rectifier can be supplied either directly from the motor terminal board or from the mains.

In the following instances, the rectifier must not however be connected to the motor terminal board:

- Pole-changing motors and wide range motors
- Operation with frequency converter
- Other designs in which the motor voltage is not constant, e.g. operation on smooth-start equipment, starting transformers, ...

4.1.1 Brake release

If the solenoid is energised using nominal voltage, the coil current and the magnetic field build up follow an exponential function. Only when the power has achieved a specific value (I_{Rel}) is the spring force overcome and the brake begins to release.

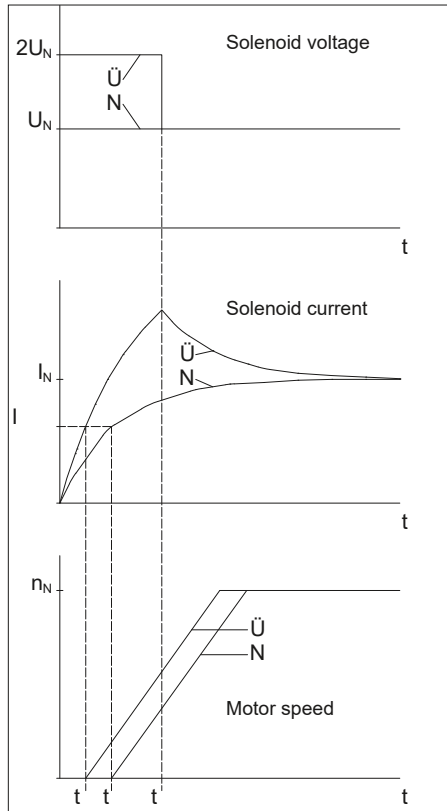


Figure 2: Solenoid voltage, solenoid current and motor speed development at normal excitation (N) and overexcitation (Ü).

$t_Ü$: overexcitation period; t_{AN} , $t_{AÜ}$: response times at normal excitation and overexcitation

Two different cases can occur during response time t_A , assuming the power is supplied to the motor and the brake at the same time:

- Motor is blocked - condition: $M_A < M_L + M_{Br}$
The motor takes the inrush current and is thereby subjected to additional thermal loading.
This scenario is shown in Figure 2.
- Motor tears away from brake - condition: $M_A > M_L + M_{Br}$
At the start, the brake is subject to thermal loading and wears more rapidly.

M_A : starting torque of the motor, M_L : load torque, M_{Br} : braking torque

In both scenarios, the motor and brake are therefore subjected to additional loading. The response time becomes noticeably longer as the size of the brakes increases. A reduction in response time is therefore especially recommended for medium and large-sized brakes as well as with a high frequency of braking operations. A relatively simple electrical solution is possible using the principle of 'overexcitation'. In this instance, the solenoid is briefly supplied with twice the nominal voltage when switched on.

The response time is decreased to approximately half by comparison with 'normal excitation' as a result of the associated steeper rise of the current. This overexcitation function is integrated in the MSG special rectifier (see section brake connection).

As the air gap gets larger, the release current and therefore the response time increase. As soon as the release current exceeds the nominal coil current, the brake no longer releases during normal excitation and the brake disc wear limit is reached.

4.1.2 Braking

The braking torque is not effective immediately after the power supply to the solenoid is switched off. Firstly, the magnetic energy has to reduce until the spring force can overcome the magnetic force. This occurs at holding amperage I_{Hold} which is far smaller than the release current. Dependent on the circuit design, different response times result.

4.1.2.1 Switching off the AC supply of the standard rectifier SG

a) Rectifier supply from the motor terminal board (Figure 3, graph 1)

Response time t_{A1} : very long

Cause: after the motor voltage is switched off, the remanence of the motor induces a slowly decaying voltage which continues to supply the rectifier and thus the brake. The magnetic energy of the brake solenoid declines relatively slowly through the freewheeling circuit of the rectifier.

- b) Separate rectifier supply (Figure 3, graph 2)
 Response time t_{A2} : long
 Cause: after the rectifier voltage is switched off, the magnetic energy of the brake solenoid declines relatively slowly through the freewheeling circuit of the rectifier.

No significant shut-off voltages arise on the solenoid during an AC interruption.

4.1.2.2 Interruption in the DC switching circuit of the solenoid (Figure 3, graph 3)

- a) By mechanical switch
 - for separate supply from a DC control network or
 - at the DC switching contacts (A2, A3) of the standard rectifier
 Response time t_{A3} : very short
 Cause: The magnetic energy of the brake solenoid is rapidly reduced by the arc developing at the switch.
- b) Electronically
 By use of a special rectifier, type ESG or MSG
 Response time t_{A3} : short
 Cause: the magnetic energy of the brake solenoid is reduced rapidly by a varistor integrated in the rectifier.

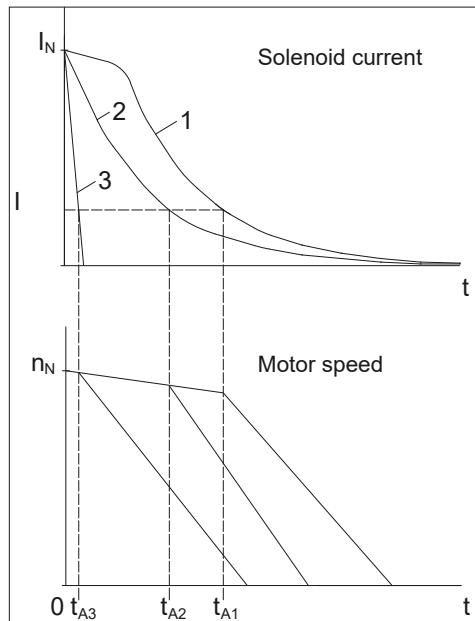


Figure 3: Development of the solenoid current and the motor speed after AC (1, 2) and DC (3) disconnection

With a DC interruption, voltage spikes u_q are induced through the solenoid the height of which depends on the following relationship between the self-inductance L of the coil and the cut-off speed di/dt :

$$u_q = L \cdot \frac{di}{dt}$$

As a consequence of the winding design, inductivity L increases as the solenoid rated voltage increases. With higher solenoid voltages, the cut-off voltage spikes may therefore be dangerously high. All brakes for voltages in excess of 24 V are therefore connected with a varistor.

The varistor serves only to protect the solenoid and not as protection for the surrounding electronic components and devices against electromagnetic compatibility interference.

On request, brakes for voltages of less than or equal to 24 V can also be produced with varistors.

If the direct current interruption is produced by a mechanical switch, high levels of burn down are caused by the arc produced on the switch contacts. Only special DC direct current contactors or adapted AC alternating current contactors can be used with contacts of usage category AC3 as defined in EN 60947-4-1.

5 Fitting

Generally, the spring-loaded brakes are mounted ready for operation on the motor. Proceed as follows for retrofitting (see Figure 1):

- 5.1 Fit carrier (6) to the shaft, pay attention to the total supporting length of the keys and fix axially with a retaining ring.
- 5.2 Push friction plate (4) with both seals (9) and brake disc (1) onto the carrier manually. Ensure that the gearing moves easily.
Do not damage !
Observe the correct installation position of the friction plate (4): Side with engraved marking "Reibseite" (friction side) facing toward brake disc (1).
- 5.3 Secure the brake (4) using the fillister screws (5) and the USIT rings (10) over the friction plate and both seals (9) on the end shield of the motor. Observe starting torque, $M_A = 2.5 \text{ Nm}$.
- 5.4 For motor types without a second shaft end, fit a closure cap (11) and for motor types with a second shaft end, fit a shaft sealing ring (12).

The brake is ready for operation once the electrical connection has been made.

6 Setting the braking torque

Different braking torques can be obtained with a different spring configuration in the magnet housing (see paragraph 8).

Request the relevant set of springs from the factory, specifying the brake type and the required braking torque setting.

Procedure for changing the spring configuration (see Figure 1):

- 6.1 Remove brake from the motor end shield.
- 6.2 Remove fastening screws (5).
- 6.3 Unscrew the shoulder screws (15) from the magnet housing (8) and remove the retaining plate (2).



Attention:

The springs (3) press against the retaining plate. To remove the shoulder screws, the retaining plate must be pressed against the magnet housing to avoid releasing the springs too quickly. Observe the installation position of the retaining plate and make sure that no springs fall out.

- 6.4 Insert springs (3) according to desired braking torque (see paragraph 8).



Attention:

The springs should be arranged **symmetrically**.

- 6.5 Place the retaining plate (2) on the magnet housing (8) or springs (3) (observe installation position, if necessary use fastening screws (5) as centring assistance), press the retaining plate down against the spring force and screw in the shoulder screws (15) to the stop.
- 6.6 Secure the brake using the fastening screws (5) and USIT rings (10) above the friction plate (4) and both seals (9) on the end shield of the motor. Observe starting torque, $M_A = 2.5 \text{ Nm}$.

7 Maintenance

The E003B and E004B brakes are to a large extent maintenance-free, since a very long service life is obtained by the durable and wear resistant brake discs.

However, if the brake disc becomes worn due to high total friction and the function of the brake is therefore no longer guaranteed, replacing the brake disc will restore the brake to its original condition.

The state of wear of the brake disc should be checked regularly by measuring the brake disc thickness. This must not fall below the limit value indicated in paragraph 8.

Procedure for checking the state of wear and for replacing the brake disc (see Figure 1)

Brakes

Spring-loaded brakes with direct current solenoid release Models E003B and E004B

- 7.1 Remove brake from the motor end shield.
- 7.2 Remove fastening screws (5).
- 7.3 Clean brake. Remove abrasion material using compressed air.
- 7.4 Remove brake disc (1) from the carrier (6).
- 7.5 Measure the thickness of the brake disc. At the latest, the brake disc is to be replaced when it reaches the minimum thickness indicated in paragraph 8
- 7.6 Check retaining plate (2) for wear and parallelism (there should be no significant grooving). Replace retaining plate if necessary (proceed as described in paragraph 6.3 and 6.5).
- 7.7 Push brake disc (1) onto carrier (6) and check for radial play. If there is increased play in the gear teeth between the carrier and brake disc, the carrier must be removed from the shaft and replaced.
- 7.8 Secure the brake using the fastening screws (5) and USIT rings (10) over the friction plate (4) and both seals (9) on the end shield of the motor. Observe starting torque $M_A = 2.5 \text{ Nm}$.

8 Technical data

Type	M_N [Nm]	NS	W_{max} [*10 ³ J]	W_{th} [*10 ³ J]	W_L [*10 ⁶ J]	t_A [ms]	t_{AC} [ms]	t_{DC} [ms]	d_{min} [mm]	P_{el} [W]
E003B9	3	4	1.5	36	55	35	150	15	5.85	20
E003B7	2.2	3	1.8	36	90	28	210	20	5.75	20
E003B4	1.5	2	2.1	36	140	21	275	30	5.6	20
E004B9	5	4x red	2.5	60	50	37	125	15	5.87	30
E004B8	4	4x grey	3	60	100	30	160	18	5.75	30
E004B6	2.8	4x yellow	3.6	60	180	23	230	26	5.55	30
E004B4	2	2x grey	4.1	60	235	18	290	37	5.4	30
E004B2	1.4	2x yellow	4.8	60	310	15	340	47	5.2	30

Explanation of abbreviations

M_N	Nominal braking torque This value is only reached when the brake disc has been run in for a certain period and may then deviate by approximately -10 / +30 % depending on the operating temperature and the state of wear of the frictional partner.
NS	Number of springs Because different springs can be used for the E004B, the colour of the relevant springs must also be specified here.
W_{max}	Maximum permissible switching energy for a single braking operation. The switching energy W_{Br} of a braking operation is calculated as follows:

$$W_{Br} = \frac{J \cdot n^2}{182,5}$$

	J - mass moment of inertia [kgm ²] of the overall system related to the motor shaft
	n - motor speed [rpm] which is to be braked
W_{th}	Maximum permissible switching energy per hour
W_L	Maximum permissible switching until replacement of the brake disc
t_A	Response time when releasing with normal excitation. Overexcitation by the MSG special rectifier results in response times that are approximately half as long.
t_{AC}	Response time when braking with alternating current isolation, i.e. by interruption of the power supply of a separately fed standard rectifier.
t_{DC}	Response time when braking with direct current interruption by mechanical circuit breaker. Electronic direct-current interruption by a special rectifier (type ESG or MSG) results in response times that are approximately twice as long.

Dependent on the operating temperature and the state of wear of the brake disc, the actual response times (t_A , t_{AC} , t_{DC}) can deviate from the guide values indicated here.

d_{min}	Minimum permissible thickness of the brake disc
P_{el}	Electrical power consumption of the solenoid at 20 °C

- 1 Safety information**

Connection, adjusting and maintenance work may only be carried out taking into account the safety information on pages 4/5.
- 2 General information**

In addition to holding loads in the idle state, the spring-loaded brake slows rotating and linear moving masses, thus reducing unwanted overtravel distances and times.

The brake is released electromagnetically. In the de-energized state, braking force is applied by spring pressure. Because the retardation effect is still effective even if an unforeseen power failure occurs, it can be considered to be a safety brake within the context of accident prevention regulations.

During the braking process, the kinetic energy of the mass moments of inertia is transformed into heat via the brake discs. The brake discs consist of high-quality, asbestos-free material and are particularly resistant to abrasion and heat. A certain amount of wear is, however, unavoidable. For this reason, the limit values specified in paragraph 9 regarding the working capacity and the minimum lining thickness are to be strictly observed.
- 3 Operating principle**

The operating principle is explained using the twin-disc spring-loaded brake shown in Figure 1 (series Z).

 - 3.1 Braking**

The brake discs (1) are pressed through pressure plate (2) by springs (3) axially against intermediate plate (4) and centring flange (5). A radial movement of the pressure plate and the intermediate plate is prevented by parallel pins (6). The braking torque is transferred to the rotor via gear teeth connecting the brake discs and the carrier (7) fixed to the shaft. The braking torque can be modified in stages by increasing or decreasing the number of springs (see paragraph 7).
 - 3.2 Brake release**

Supplying the coil (8) with the correct DC voltage causes the pressure plate to be attracted by the magnetic field generated in the magnet housing (9) against the spring force. The rotor can thus move freely as a result of the force being relieved from the brake discs.

The increased air gap s_L caused by the wear to the brake discs can be overcome thanks to the generous dimensioning of the electromagnets. No adjustment facility is hence provided.

E series single-disc spring-loaded brakes are similar to the double-disc brake described here in their design and function. The absence of the intermediate plate and one brake disc constitute the difference.

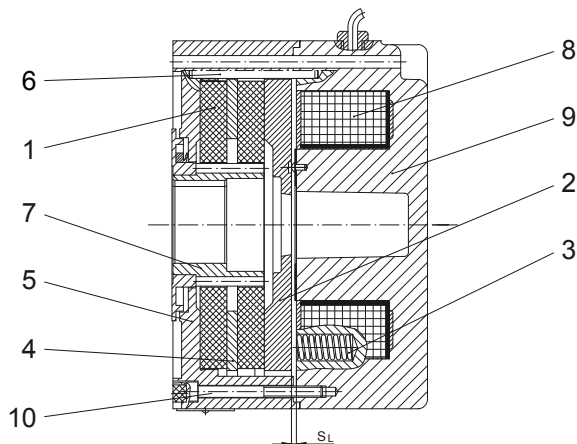


Figure 1: Z.. series double-disc spring-loaded brakes

3.3 Further design options

Starting from the variant shown in Figure 1, all brakes can be additionally equipped with the following options:

- Terminal box
Contains either a rectifier or a terminal, according to whether the power is supplied from an AC source or directly from a DC source.
- Manual release, latching/non-latching
Allows the brake to be released mechanically, e.g. in the event of a power failure (see section manual release spring loaded brake with direct current solenoid models E../Z..008B, Z..015B, E../Z..075B, Z100B).

4 Electrical connection

4.1 General information

There are 2 different options for the voltage supply of the DC solenoid:

1. Externally from an existing DC control power supply, or from a rectifier in the control cabinet.

2. From a rectifier built into the motor terminal box or brake terminal box.

In this instance, the rectifier can be supplied either directly from the motor terminal board or from the mains.

In the following instances, the rectifier must not however be connected to the motor terminal board:

- Pole-changing motors and wide range motors
- Operation with frequency converter
- Other designs in which the motor voltage is not constant, e.g. operation on smooth-start equipment, starting transformers, ...

4.1.1 Brake release

If the solenoid is energised using nominal voltage, the coil current and the magnetic field build up follow an exponential function. Only when the power has achieved a specific value (I_{Rel}) is the spring force overcome and the brake begins to release.

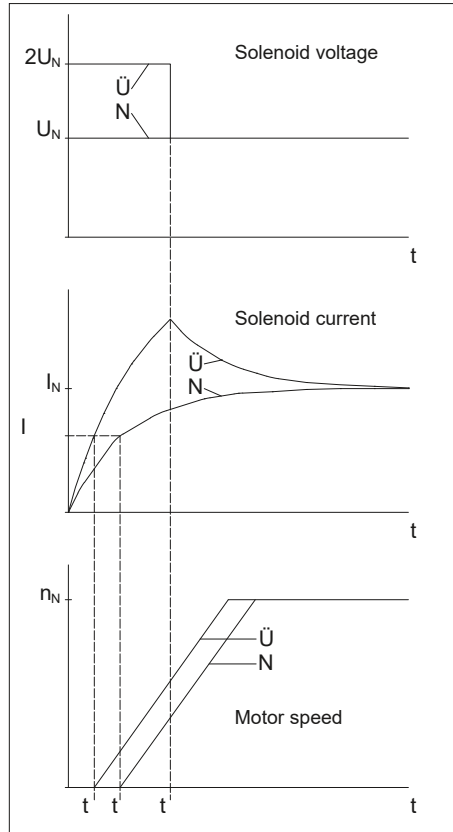


Figure 2: Solenoid voltage, solenoid current and motor speed development at normal excitation (N) and overexcitation (\ddot{U}).

t_0 : overexcitation period; t_{AN} , $t_{AÜ}$: response times at normal excitation and overexcitation

Two different cases can occur during response time t_A , assuming the power is supplied to the motor and the brake at the same time:

- Motor is blocked - condition: $M_A < M_L + M_{Br}$
The motor takes the inrush current and is thereby subjected to additional thermal loading.
This scenario is shown in Figure 2.
- Motor tears away from brake - condition: $M_A > M_L + M_{Br}$
At the start, the brake is subject to thermal loading and wears more rapidly.

M_A : starting torque of the motor, M_L : load torque, M_{Br} : braking torque

In both scenarios, the motor and brake are therefore subjected to additional loading. The response time becomes noticeably longer as the size of the brakes increases. A reduction in response time is therefore especially recommended for medium and large-sized brakes as well as with a high frequency of braking operations. A relatively simple electrical solution is possible using the principle of 'overexcitation'. In this instance, the solenoid is briefly supplied with twice the nominal voltage when switched on.

The response time is decreased to approximately half by comparison with 'normal excitation' as a result of the associated steeper rise of the current. This overexcitation function is integrated in the MSG special rectifier (see brake connection).

As the air gap gets larger, the release current and therefore the response time increase. As soon as the release current exceeds the nominal coil current, the brake no longer releases during normal excitation and the brake disc wear limit is reached.

4.1.2 Braking

The braking torque is not effective immediately after the power supply to the solenoid is switched off. Firstly, the magnetic energy has to reduce until the spring force can overcome the magnetic force. This occurs at holding amperage I_{Hold} which is far smaller than the release current. Dependent on the circuit design, different response times result.

4.1.2.1 Switching off the AC supply of the standard rectifier SG

a) Rectifier supply from the motor terminal board (Figure 3, graph 1)

Response time t_{A1} : very long

Cause: after the motor voltage is switched off, the remanence of the motor induces a slowly decaying voltage which continues to supply the rectifier and thus the brake. The magnetic energy of the brake solenoid declines relatively slowly through the freewheeling circuit of the rectifier.

- b) Separate rectifier supply (Figure 3, graph 2)
 Response time t_{A2} : long
 Cause: after the rectifier voltage is switched off, the magnetic energy of the brake solenoid declines relatively slowly through the freewheeling circuit of the rectifier.

No significant shut-off voltages arise on the solenoid during an AC interruption.

4.1.2.2 Interruption in the DC switching circuit of the solenoid (Figure 3, graph 3)

- a) By mechanical switch
 - for separate supply from a DC control network or
 - at the DC switching contacts (A2, A3) of the standard rectifier
 Response time t_{A3} : very short
 Cause: The magnetic energy of the brake solenoid is rapidly reduced by the arc developing at the switch.
- b) Electronically
 By use of a special rectifier, type ESG or MSG
 Response time t_{A3} : short
 Cause: the magnetic energy of the brake solenoid is reduced rapidly by a varistor integrated in the rectifier.

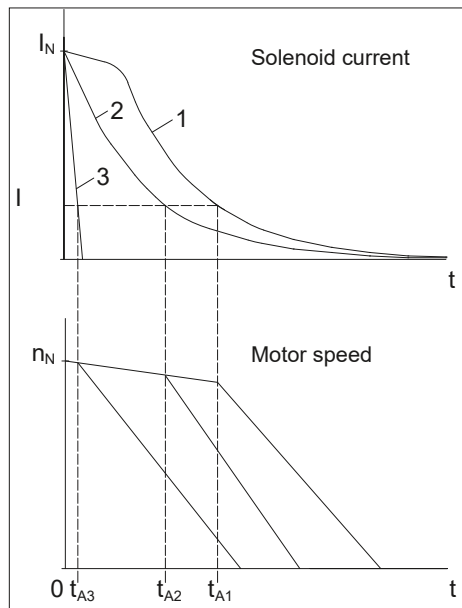


Figure 3: Development of the solenoid current and the motor speed after AC (1, 2) and DC (3) disconnection

With a DC interruption, voltage spikes u_q are induced through the solenoid the height of which depends on the following relationship between the self-inductance L of the coil and the cut-off speed di/dt :

$$u_q = L \cdot \frac{di}{dt}$$

As a consequence of the winding design, inductivity L increases as the solenoid rated voltage increases. With higher solenoid voltages, the cut-off voltage spikes may therefore be dangerously high. All brakes for voltages in excess of 24 V are therefore connected with a varistor.

The varistor serves only to protect the solenoid and not as protection for the surrounding electronic components and devices against electromagnetic compatibility interference.

On request, brakes for voltages of less than or equal to 24 V can also be produced with varistors.

If the direct current interruption is produced by a mechanical switch, high levels of burn down are caused by the arc produced on the switch contacts. Only special DC direct current contactors or adapted AC alternating current contactors can be used with contacts of usage category AC3 as defined in EN 60947-4-1.

5 Fitting

Generally, the spring-loaded brakes are installed ready for operation on the motor.

If they are to be retrofitted, first heat the carrier (7 in Figure 1) to approximately 80 °C and push it onto the extended shaft extension of the rotor.

The brake can now be pushed on and fastened by tapping softly onto the centring carrier on the fan cowl or onto the end shield of the motor. The fastening screws are to be secured against loosening by suitable washers.

The brake is ready for operation once the electrical connection has been made.

6 Air gap

The wear arising in the course of operation on the brake discs only results the air gap increasing and not in any substantial reduction of the braking torque.

When the air gap increases, slightly higher response times are to be expected on brake release.

To ensure the continued perfect function of the brake, the maximum values given in paragraph 9 for the air gap and the minimum values for the brake disc thickness must be maintained. At the latest, the brake discs must be replaced when these limit values are reached (see paragraph 8.2).

6.1 Monitoring wear

The state of wear is to be checked regularly.
There are two different options for doing this:

6.1.1 Measuring the air gap

- Disassemble the brake from the motor
- Remove the labyrinth seals from centring flange (5 in Figure 1).
- Place the brake with the magnet housing (9 in Figure 1) facing down on a smooth surface.

When the brake is released, the pressure plate (2 in Figure 1) moves down by the value of the current air gap (s_u). The air gap can thus be determined as the difference between

- the distance of the pressure plate from the surface of the centring flange in the released state (switched on electrically) and
- the distance of the pressure plate from the surface of the centring flange in the braked state (switched off electrically)

Measurement is to be carried out using a depth gauge.

With model E../Z..075B and Z..100B brakes with manual release, the air gap can also be determined without disassembling the brake by the difference between

- the distance of the manual release ring from the magnet housing in the released state (switched on electrically) and
- the distance of the manual release ring from the magnet housing in the braked state (switched off electrically)

(see Figure 12). In order to avoid incorrect measurements, the final coating in the area of the measuring point should be removed.

6.1.2 Measuring the brake disc thickness

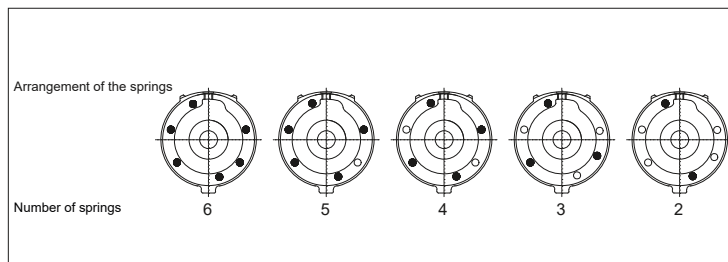
The brake must be disassembled as described in paragraph 8.1 to allow this.

7 Setting the braking torque

The braking torque can be changed in steps by the number of springs. The springs, as seen in picture 14, must be arranged symmetrically. To reduce the noise level when opening the brake, the springs can be arranged asymmetrically. In this case an increased wear is expected which leads to a reduction in the lifetime of the brake.

The spring configuration permitted dependent on brake type is listed along with the appropriate braking torque in paragraph 9.

Typen E../Z..008B and Z..015B



Typen E../Z..075B and Z..100B

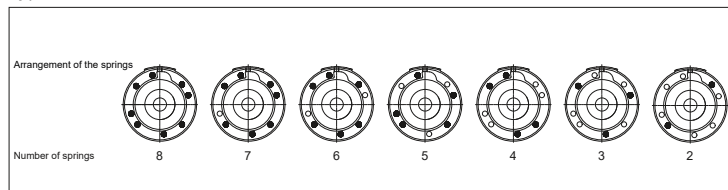


Figure 14: Arrangement of springs in partial assembly

8 Maintenance

8.1 Measuring the brake disc thickness

As indicated in paragraph 6.1, in addition to the option of monitoring wear via the air gap, there is also the option to check the state of wear by measuring the brake disc thickness. To do this, the brake must be dismantled (see also Figure 1):

- Disconnect motor and brake from the mains. Disconnect supply line on brake.
- Unscrew fastening screws between brake and motor. Remove brake from fitting by tapping lightly with the hand.
- The carrier (7) remains on the motor shaft.
- Unscrew screws (10). Disassemble brake.
- Clean brake. Remove abrasion material.
- Measure the thickness of the brake disc(s) (1). At the latest, the brake discs must be replaced (see paragraph 9) when they reach the minimum thickness indicated in paragraph 8.2 .

8.2 Replacing the brake discs

See also Figure 1.

- as for a) – e) in accordance with paragraph 8.1.
- Check remaining frictional partners – pressure plate (2), centring flange (5) and on double-disc brakes from the Z series, the intermediate plate (4) for parallelism and wear (slight groove formation may be present), replace, together with the brake discs (1), if necessary.
- Reassemble brake correspondingly.

With new brake discs and frictional partners, the original braking torque is only achieved after a certain run-in period.



Attention:

With model E../Z..075B and Z..100B brakes with manual release, the manual release ring should not be adjusted during maintenance (see Figure 12).

If this becomes necessary because of cleaning or the replacement of the pressure plate, the axial latch must first be released at the fillister screw. Then the manual release ring can be screwed out anti-clockwise. When refitting, the manual release ring is to be turned clockwise until it grips firmly. The manual release ring must then be turned back by at least 2 and no more than 3 turns from the stop and latched using the fillister screw in the bore in the magnet housing.

The manual release ring is not to be used to adjust the air gap.

9 Single-disc brake technical data

Type	MN [Nm]	ZF	W _{max} [*10 ³ J]	W _{th} [*10 ³ J]	W _L [*10 ⁶ J]	t _A [ms]	t _{AC} [ms]	t _{DC} [ms]	s _{Lmax} [mm]	d _{min} [mm]	P _{el} [W]
E..008B9	10	6 x blue	50	250	60	90	60	10	1.0	9.5	30
E..008B8	8	5 x blue	50	250	100	90	60	10	1.3	9.2	30
E..008B6	6.5	4 x blue	50	250	140	85	65	10	1.6	8.9	30
E..008B5	5	3 x blue	50	250	180	75	100	15	1.9	8.6	30
E..008B4	3.5	2 x blue	50	250	220	60	150	25	2.2	8.3	30
E..008B2	2.5	4 x red	50	250	250	45	190	30	2.4	8.1	30
E..075B9	70	8	100	600	600	200	150	20	1.8	12.9	110
E..075B8	63	7	100	600	950	200	150	20	2.5	12.2	110
E..075B7	50	6	100	600	1200	180	150	20	3.0	11.7	110
E..075B6	42	5	100	600	1500	160	150	20	3.5	11.2	110
E..075B5	33	4	100	600	1500	140	240	20	3.5	11.2	110
E..075B4	25	3	100	600	1500	120	350	20	3.5	11.2	110
E..075B2	19	2	100	600	1500	90	450	25	3.5	11.2	110

Brakes

Spring-loaded brakes with DC solenoid release Models E../Z..008B, Z..015B, E../Z..075B, Z..100B

Double-disc brake technical data

Type	MN [Nm]	ZF	W _{max} [*10 ³ J]	W _{th} [*10 ³ J]	W _L [*10 ⁶ J]	t _A [ms]	t _{AC} [ms]	t _{DC} [ms]	s _{Lmax} [mm]	d _{min} [mm]	P _{el} [W]
Z..008B9	20	6 x blue	50	250	60	90	60	10	1.0	9.8	30
Z..008B8	16	5 x blue	50	250	100	90	60	10	1.3	9.6	30
Z..008B6	13	4 x blue	50	250	140	85	65	10	1.6	9.5	30
Z..008B5	10	3 x blue	50	250	180	75	100	15	1.9	9.3	30
Z..008B4	7	2 x blue	50	250	220	60	150	25	2.2	9.2	30
Z..015B9	40	6	50	350	470	90	80	10	1.8	9.4	45
Z..015B8	34	5	50	350	580	90	80	10	2.1	9.2	45
Z..015B6	27	4	50	350	690	90	100	15	2.4	9.1	45
Z..015B5	22	3	50	350	800	85	120	15	2.7	8.9	45
Z..015B4	16	2	50	350	880	70	140	15	2.9	8.8	45
Z..075B9	140	8	100	600	600	200	150	20	1.8	13.5	110
Z..075B8	125	7	100	600	950	200	150	20	2.5	13.2	110
Z..075B7	105	6	100	600	1200	180	150	20	3.0	12.9	110
Z..075B6	85	5	100	600	1500	160	150	20	3.5	12.7	110
Z..075B5	65	4	100	600	1500	140	240	20	3.5	12.7	110
Z..075B4	50	3	100	600	1500	120	350	20	3.5	12.7	110
Z..075B2	38	2	100	600	1500	90	450	25	3.5	12.7	110
Z..100B9	200	8	150	700	1500	290	800	50	3.4	14.7	120
Z..100B8	185	7	150	700	1600	280	800	50	3.5	14.6	120
Z..100B7	150	6	150	700	1600	250	800	50	3.5	14.6	120
Z..100B6	125	5	150	700	1600	230	800	50	3.5	14.6	120
Z..100B5	100	4	150	700	1600	200	900	50	3.5	14.6	120
Z..100B4	80	3	150	700	1600	170	1200	60	3.5	14.6	120
Z..100B2	60	2	150	700	1600	140	1400	80	3.5	14.6	120

Explanation of abbreviations

M_N	<p>Nominal braking torque.</p> <p>This value is only reached when the brake disc has been run in for a certain period and may then deviate by approximately -10 / +30 % depending on the operating temperature and the state of wear of the frictional partner.</p>
NS	<p>Number of springs.</p> <p>Since different springs can be used with the models E../Z..008B, the colour of the relevant spring is also to be indicated here. If an excessive or overly low braking torque was obtained during the braking torque inspection carried out at the works with the spring assembly, the actual number of springs can deviate in individual cases from the values indicated here.</p>
W_{max}	<p>Maximum permissible switching energy for a single braking operation.</p> <p>The switching energy W_{Br} of a braking operation is calculated as follows:</p> $W_{Br} = \frac{J \cdot n^2}{182,5}$ <p>J - mass moment of inertia [kgm²] of the overall system related to the motor shaft n – motor speed [rpm] which is braked</p>
W_{th}	Maximum permissible switching energy per hour
W_L	Maximum permissible switching until replacement of the brake discs
t_A	<p>Response time when releasing with normal excitation.</p> <p>Overexcitation by the MSG special rectifier results in response times that are approximately half as long.</p>
t_{AC}	Response time when braking with alternating current switch-off, i.e. by interrupting the power supply of a separately fed standard rectifier.
t_{DC}	<p>Response time when braking with direct current interruption by mechanical circuit breaker.</p> <p>Electronic direct-current interruption by a special rectifier (type ESG or MSG) results in response times that are approximately twice as long.</p>
<p>Dependent on the operating temperature and the state of wear of the brake discs, the actual response times (t_A, t_{AC}, t_{DC}) can deviate from the guide values indicated here.</p>	
S_{Lmax}	Maximum permissible air gap
d_{min}	<p>Minimum permissible thickness of the brake discs.</p> <p>With Z series double-disc brakes, this value applies for each of the two brake discs.</p>
P_{el}	Electrical power consumption of the solenoid at 20 °C

Rectifier technical data

Operating principle	Half-wave rectifier with electronic direct current interruption
Supply voltage U_1	220 - 460 V AC $\pm 5\%$, 50/60 Hz
Output voltage	$0.45 \cdot U_1$ V DC
Maximum output current	1 A DC
Ambient temperature	-20 °C to 40 °C
Possible conductor cross-sections	maximum 1.5 mm ²

The blue conductor routed out of the casing must be connected to PE to activate the integrated high-speed switch-off function.

As this conductor is coupled to the supply voltage with high impedance, leakage currents of up to a maximum of 2 mA may flow, depending on the voltage level.

If the motor undergoes high-voltage testing, the blue wire of the rectifier must be disconnected from the PE beforehand.

When operating on unearthed networks, the blue conductor is to be connected with the right alternating current voltage contact (N) of the ESG. If the rectifier is supplied from the motor terminal board in this case, an increase in the response time on shut-down is to be anticipated.

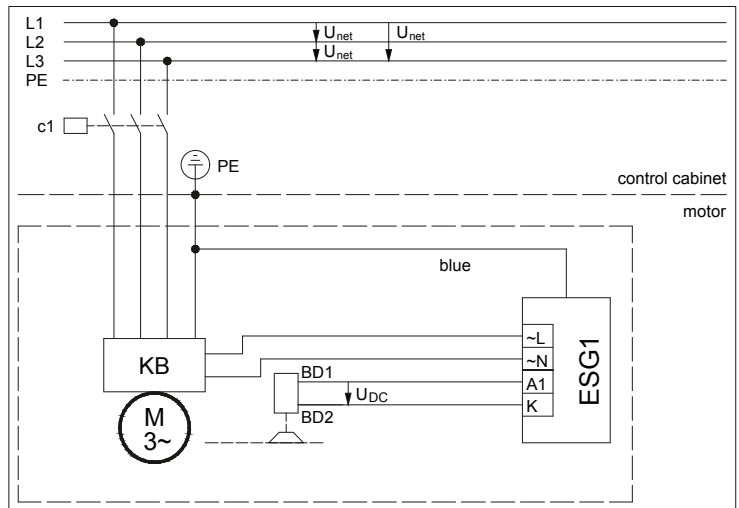
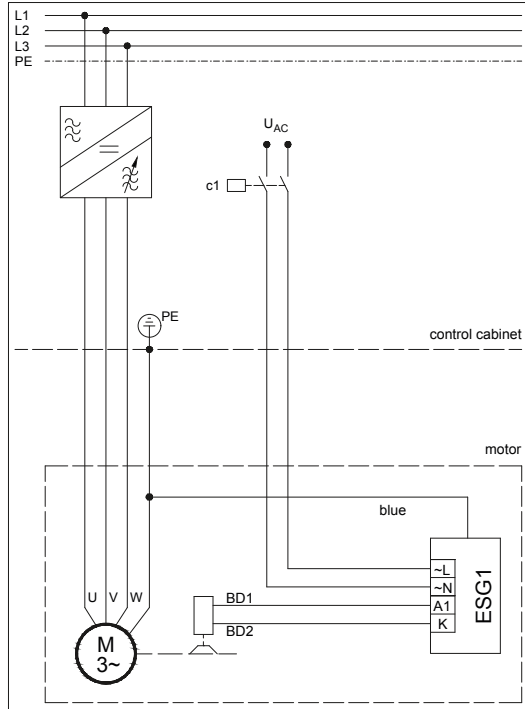


Figure 8: Rectifier voltage supply from the motor terminal board Voltage connection for the rectifier from the motor terminal block or cage clamp (see Rectifier Connection on Motor Terminal Block or Cage Clamp)

Brakes

Brake connection: special rectifier ESG 1.460A



Picture 8a: Separate voltage supply of the rectifier, e.g. for usage on frequency inverter

Brakes

Brake connection: DC voltage supply

If the brake is supplied directly from a DC control power supply.

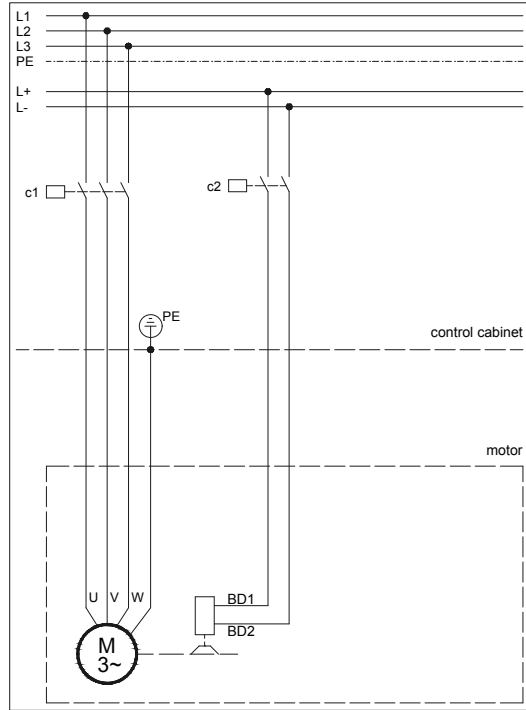


Figure 4: Direct DC power supply from a control network

Rectifier technical data MSG 1.5.480I

Operating principle	Half-wave rectifier with time-limited overexcitation and electronic direct current interruption Quick switch-off due to absence of motor current in a phase.
Operating voltage U_1	220 - 480 V AC $\pm 6/-10$ %, 50/60 Hz
Output voltage	$0.9 * U_1$ V DC during overexcitation $0.45 * U_1$ V DC after overexcitation
Overexcitation period	0.3 s
Maximum output current	1.5 A DC
Ambient temperature	-20 °C to 40 °C
Possible conductor cross-sections	maximum 1.5 mm ²

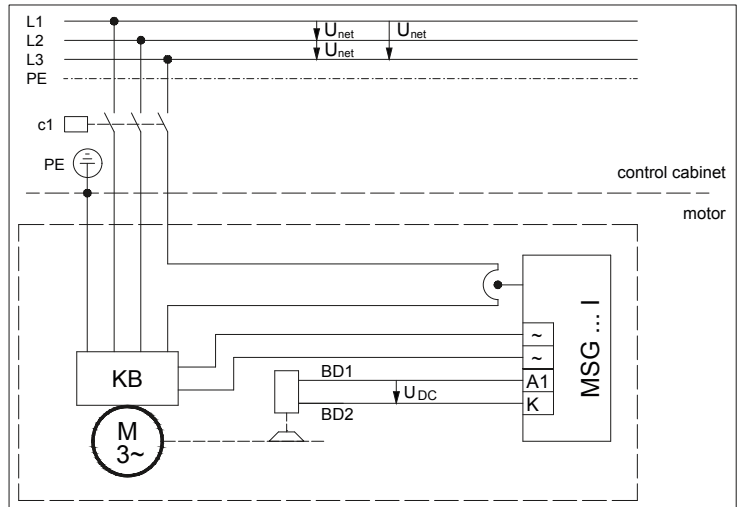


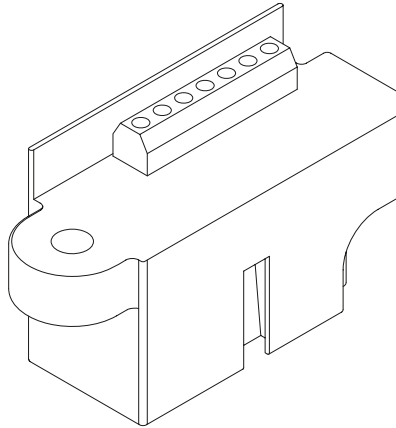
Figure 10: Voltage connection for the rectifier from the motor terminal block or cage clamp (see Rectifier Connection on Motor Terminal Block or Cage Clamp)

To enable the current monitoring, one of the leads of the supply cable must be passed through the current sensor on the side of the rectifier. As the current sensing has a lower threshold, the lead must be passed through the sensor twice if the motor no-load current is lower than 0.4A. In this case a sticker with the number "2" is on the rectifier underneath the sensor itself. The maximum constant current of the sensor is 64A.



Caution:

It is imperative for the correct functioning of the rectifier that a motor lead is passed through the sensor. If not, the rectifier will not switch on and in the worst case can be permanently damaged.

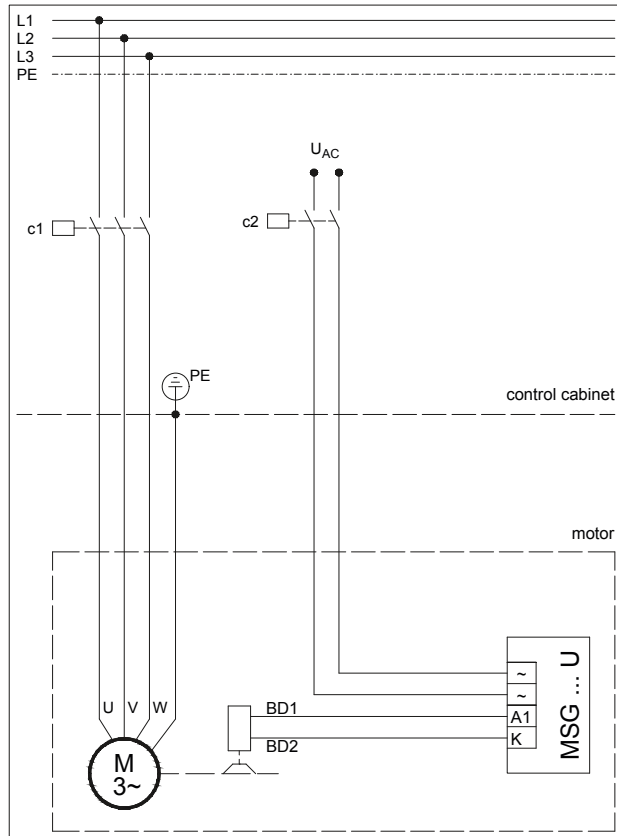


The diameter of the sensor bore for passing the leads through is 7 mm. The diameter of the leads of the motor connection cable must therefore not exceed the following values:

max. lead diameter: 6.7 mm for 1 passthrough
 3.2 mm for 2 passthroughs

Rectifier technical data MSG 1.5.500U

Operating principle	Half-wave rectifier with time-limited overexcitation and electronic direct current interruption Quick shut-down due to absence of input voltage.
Operating voltage U_1	220 - 500 V AC +/- 10 %, 50/60 Hz
Output voltage	$0.9 * U_1$ V DC during overexcitation $0.45 * U_1$ V DC after overexcitation
Overexcitation period	0.3 s
Maximum output current	1.5 A DC
Ambient temperature	-20 °C to 40 °C
Possible conductor cross-sections	maximum 1.5 mm ²



Picture 9: Separate voltage supply of the rectifier

Rectifier technical data

Operating principle	Half-wave rectifier
Supply voltage U_1	maximum 575 V AC +5 %, 50/60 Hz
Output voltage	$0.45 \cdot U_1$ V DC
Maximum output current	2 A DC
Ambient temperature	-40 °C to 40 °C
Possible conductor cross-sections	max. 1.5 mm ² without wire end ferrule max. 1.0 mm ² with wire end ferrule

1 Rectifier voltage supply from the motor terminal board Voltage connection for the rectifier from the motor terminal block or cage clamp (see Rectifier Connection on Motor Terminal Block or Cage Clamp)

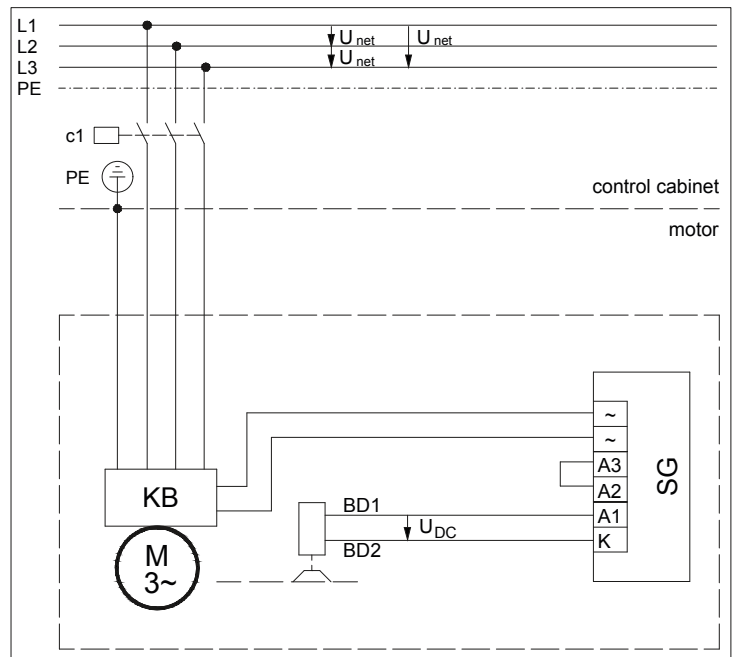


Figure 5: AC disconnection → Terminal A2 and A3 bridged

Brakes

Brake connection: standard rectifier SG 3.575B

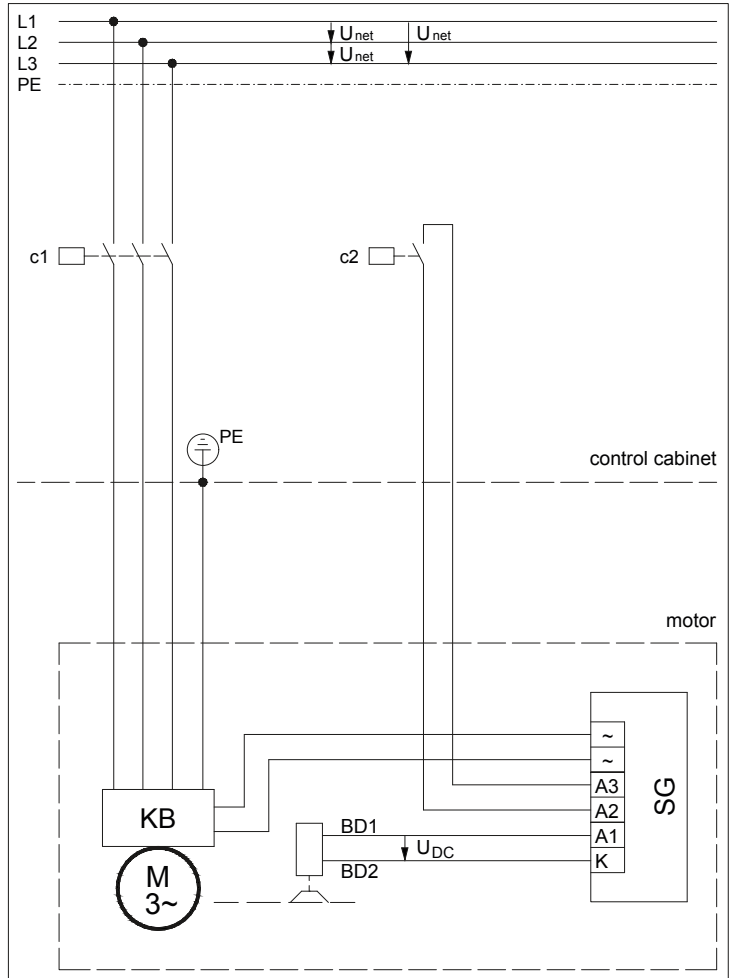


Figure 6: DC disconnection at terminals A2 and A3 e.g. via direction of rotation contactor via relay

2 Rectifier voltage supply via separate contactor

As described in paragraph 4.1, the rectifier may not be connected at the motor terminal board on all models with variable motor voltage or on pole changing motors. Instead, the input voltage of the rectifier must be connected through a separate contactor. The implementation principle when operating on the frequency inverter is shown in Figure 7 and 7a by way of example.

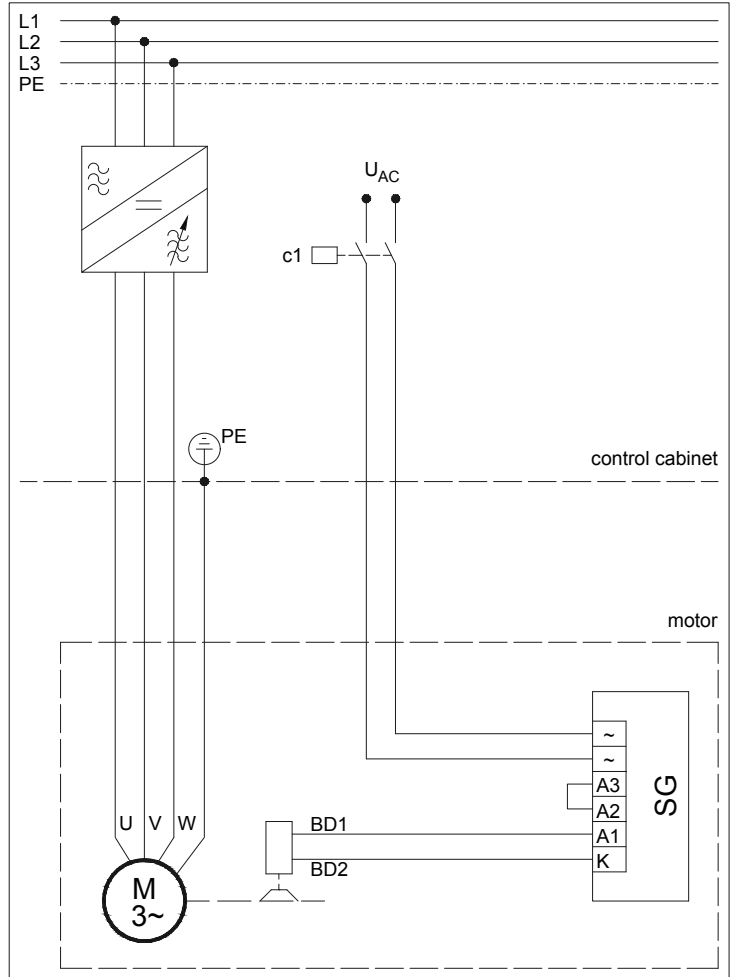
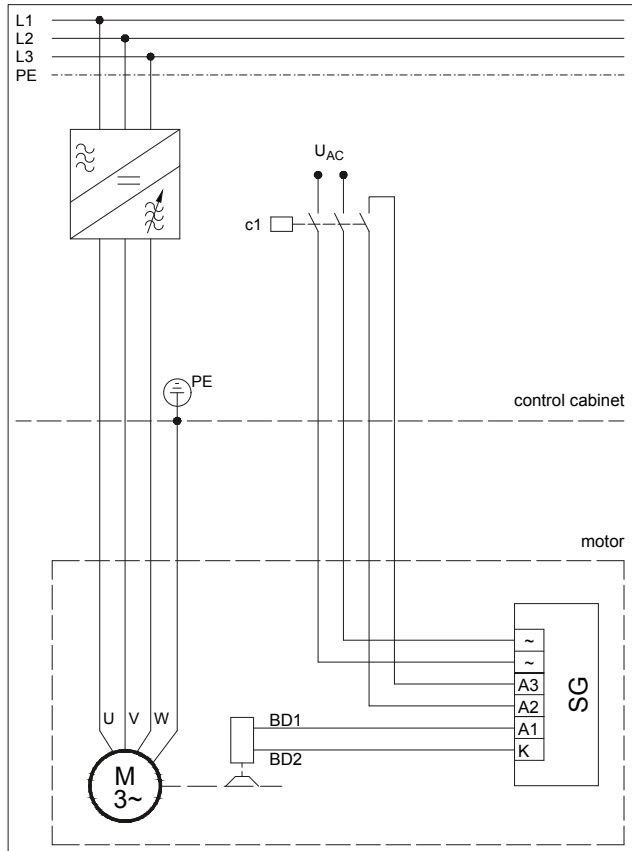


Figure 7: Separate voltage supply of the rectifier.

Alternating current switch-off → Terminals A2 and A3 bridged

Brakes

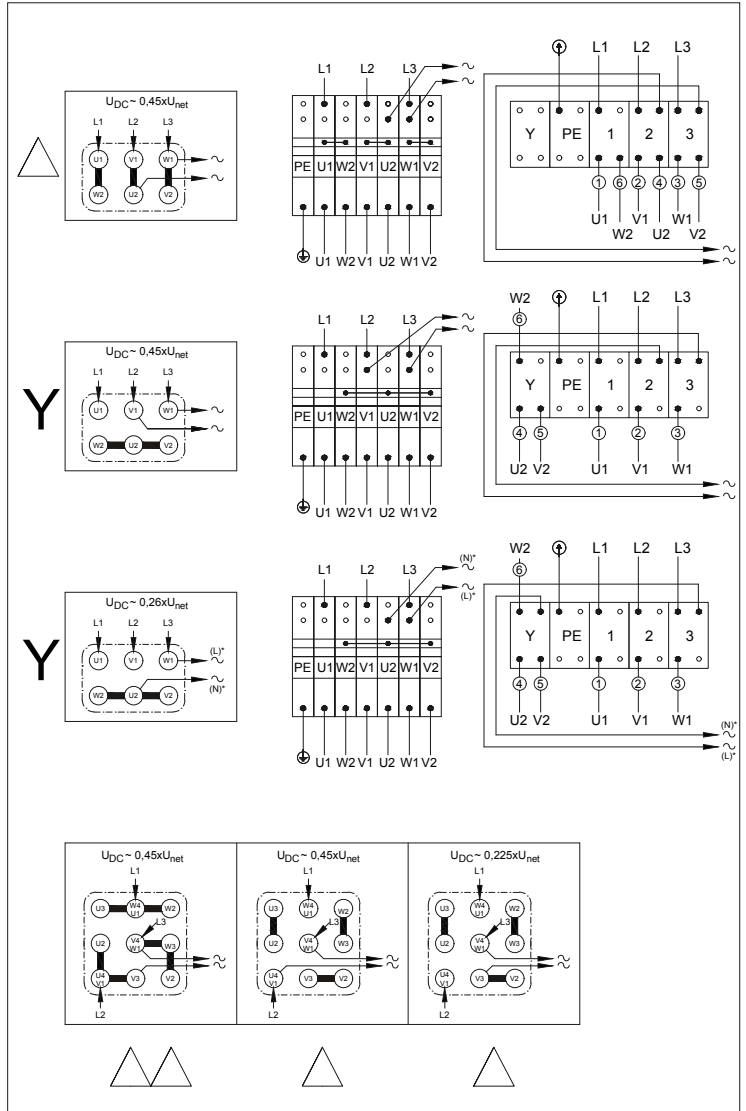
Brake connection: standard rectifier SG 3.575B



Picture 7a: Separate voltage supply of the rectifier. DC side switching on the terminals A2 and A3 via relay.

Brakes

Rectifier on motor terminal block or cage clamp



* Connection at the rectifier ESG1.460A

1 Assembly

The manual release can only be assembled with the brake removed.

Procedure (see Figures 1 and 12 in section spring loaded E003B and E004B):

- 1.1 Remove brake from the motor end shield.
- 1.2 Remove stopper plugs from the manual-release holes in the magnet housing (8).
- 1.3 Push compression springs (16) onto the manual-release bolts (17).
- 1.4 Push manual-release bolts (17) with compression springs (16) into the manual-release holes on the magnet housing (8) from the inside (in the direction of the coil (7)).
- 1.5 Push the O-rings (18) onto manual-release bolts (17) and push into the countersinks on the magnet housing (8).
- 1.6 Push spacer plates (19) onto the manual-release bolts (17).
- 1.7 Locate manual release bracket (13), push on washer (20) and screw on self-locking nut (21) loosely.
- 1.8 Tighten both lock nuts (21) until the retaining plate (2) is flush with the magnet housing (8).
- 1.9 With non-lockable manual release:
Unscrew both lock nuts (21) by 1.5 turns, thereby creating the air gap between the retaining plate (2) and magnet housing (8) and the test dimension $X = 0.9 \text{ mm}$.
With latching manual release:
Unscrew both lock nuts (21) by 3 turns, thereby creating the test dimension $X = 2 \text{ mm}$.
- 1.10 After fitting the fan cowl, screw the manual-release rod (14) into manual-release bracket (13) and tighten.

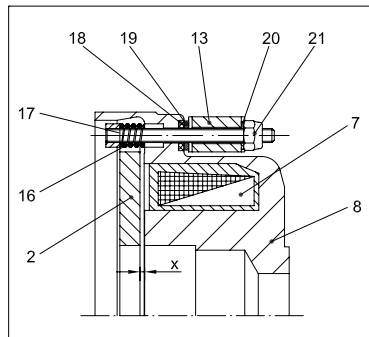


Fig 12: Assembly of the manual release

Brakes

Manual release Spring loaded brake with DC solenoid model E003B and E004B

2 Function

The manual release bracket (13) is pressed by the compression springs (16) into the neutral position. The brake can be released by axial manipulation. For the model with a latching manual release, the manual release bracket is fixed by screwing the manual release rod (14) into the appropriate bore in the brake housing with the brake released. To release the latch, turn the manual release rod back again.

Brakes

Manual release Spring loaded brake with DC solenoid model E../Z..008B, Z..015B, E../Z..075B, Z..100B

On brakes with manual release, exceeding the wear limit results in a clear reduction in braking torque. For this reason, particular attention should be paid to regular and careful monitoring of wear (instruction brake paragraph 6.1) with this model.

1 Models E../Z..008 and Z..015

The manual release lever is pressed by a spring into the neutral position. The brake can be released by axial movement. For models with a latching manual release, the manual release bracket is secured by bracing the lever screw to an opposing surface on the brake housing while the lever screw is tightened when the brake is released.

Unscrew the lever screw to release the latch.

2 Models E../Z..075 and Z..100

2.1 Latching manual release

As shown in Figure 12, first unscrew the axial latch using the fillister screw, then place a screwdriver into a suitable bore on the perimeter of the manual release ring and turn it clockwise until a perceptible stop. The number of turns of the manual release ring must be counted.

To release the manual release, turn the manual release ring back from the stop through the same angle, but by a minimum of 2 turns (maximum 3 turns), and latch using the fillister screw. The fillister-head screw must enter axially into the bore of the magnet housing here.

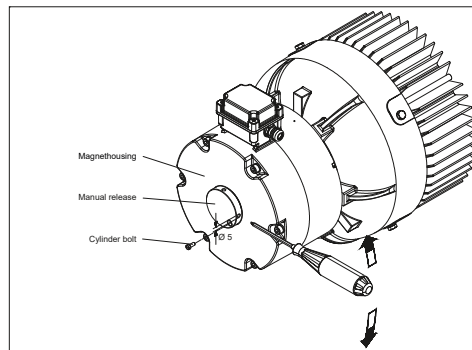


Figure 12: Brakes - models E../Z..075 and Z..100 - with latching manual release

Only the original fillister screw may be used since the brake's function could otherwise be impaired (observe screw length).

The manual release ring cannot be used to readjust the air gap.

Brakes

Manual release Spring loaded brake with DC solenoid model E../Z..008B, Z..015B, E../Z..075B, Z..100B

2.2 Non-latching manual release

The pins of the U-shaped manual release bracket are to be latched into two diametrically positioned bores on the manual release ring (see Figure 13). To release, the bracket should be moved axially for a short distance without excessive application of force.

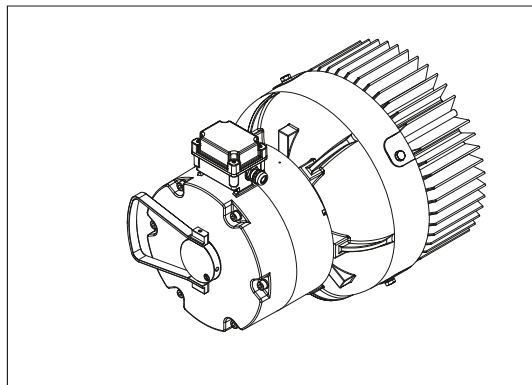


Figure 13: Brakes - models E../Z..075 and Z..100 - with non-latching manual release

The manual release bracket must be removed after use for normal operation in order to prevent obstruction of the release movement and unauthorized activation.

Geared Motors

Gear units designed with torque arms and rubber buffers for series BF

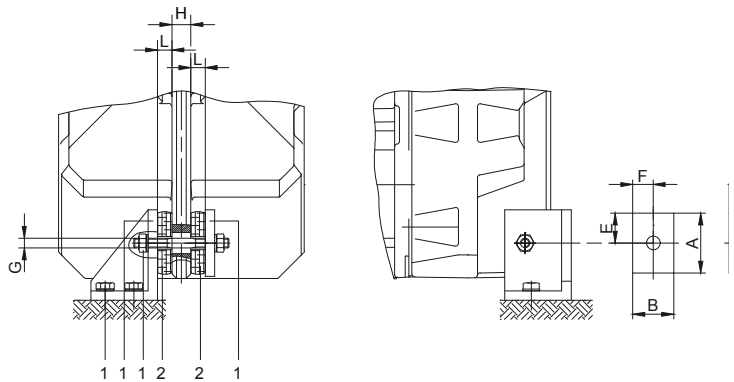
1. Installation of the rubber buffer.

The rubber buffers provided are to be fixed in accordance with the drawings N-BF-DST, N-BK-DST or N-BS-DST and tightened to the pretension required.

2. As part of the specified maintenance intervals, the correct tensioning and conditions of the rubber buffers is to be checked and the same changed should faults be apparent. For dynamic applications, this procedure must be performed independent from the standard intervals, every 3.000 hours machine usage.

Note:

Play in the rubber buffers can result in damage to the gearwheels and bearings.



- 1 not included in delivery
- 2 rubber buffer pretensioned

G maximum screw diameter

Material:

Natural rubber

Hardness:

50 +/-5 Shore A

Dimensions of the cross hole:

See dimensional drawing of the respective gear

Gearbox	Position	A	B	C	D	E	F	G	H	L
BF06	Position 0	30	30	12	12	15	15	M10	10	10
BF10	Position 1	48	32	15	14	24	16	M10	16	13.5
BF20	Position 1	48	32	15	14	24	16	M10	18	13
BF30	Position 2	63	43	20	14	31.5	21.5	M10	18	17
BF40	Position 2	63	43	20	14	31.5	21.5	M10	20	16.5
BF50	Position 3	88	60	25	22	44	30	M18	24	21.5
BF60	Position 3	88	60	25	22	44	30	M18	28	21
BF70	Position 4	123	88	30	26	61.5	44	M20	30	25.5
BF80	Position 5	133	103	35	26	66.5	51.5	M20	40	30
BF90	Position 5	133	103	35	26	66.5	51.5	M20	50	29.5

Dimensions in millimetres (mm)

Geared Motors

Gear units designed with torque arms and rubber buffers for series BK

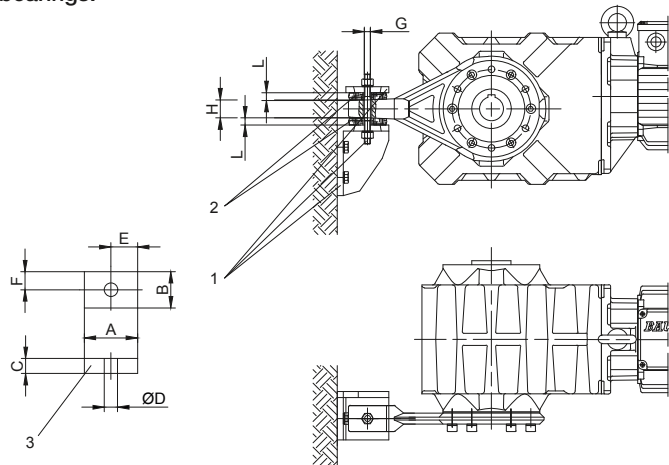
1. Installation of the rubber buffer.

The rubber buffers provided are to be fixed in accordance with the drawings N-BF-DST, N-BK-DST or N-BS-DST and tightened to the pretension required.

2. As part of the specified maintenance intervals, the correct tensioning and conditions of the rubber buffers is to be checked and the same changed should faults be apparent. For dynamic applications, this procedure must be performed independent from the standard intervals, every 3.000 hours machine usage.

Note:

Play in the rubber buffers can result in damage to the gearwheels and bearings.



- 1 not included in delivery
2 rubber buffer pretensioned

- 3 rubber buffer
G maximum screw diameter

Material:

Natural rubber

Hardness:

50 +/-5 Shore A

Dimensions of the cross hole:

See dimensional drawing of the respective gear

Gearbox	Position	A	B	C	D	E	F	G	H	L
BK06	Position 0	30	30	12	12	15	15	M10	10	10
BK08	Position 1	48	32	15	14	24	16	M10	19	13.5
BK10	Position 1	48	32	15	14	24	16	M10	19	13.5
BK17	Position 1	48	32	15	14	24	16	M10	19	13
BK20	Position 1	48	32	15	14	24	16	M10	19	13
BK30	Position 2	63	43	20	14	31.5	21.5	M10	30	17
BK40	Position 2	63	43	20	14	31.5	21.5	M10	30	17
BK50	Position 3	88	60	25	22	44	30	M18	36	21.5
BK60	Position 3	88	60	25	22	44	30	M18	38	21
BK70	Position 4	123	88	30	26	61.5	44	M20	40	25.5
BK80	Position 5	133	103	35	26	66.5	51.5	M20	45	30
BK90	Position 5	133	103	35	26	66.5	51.5	M20	45	29.5

Dimensions in millimetres (mm)

Geared Motors

Gear units designed with torque arms made of stainless steel for series BK

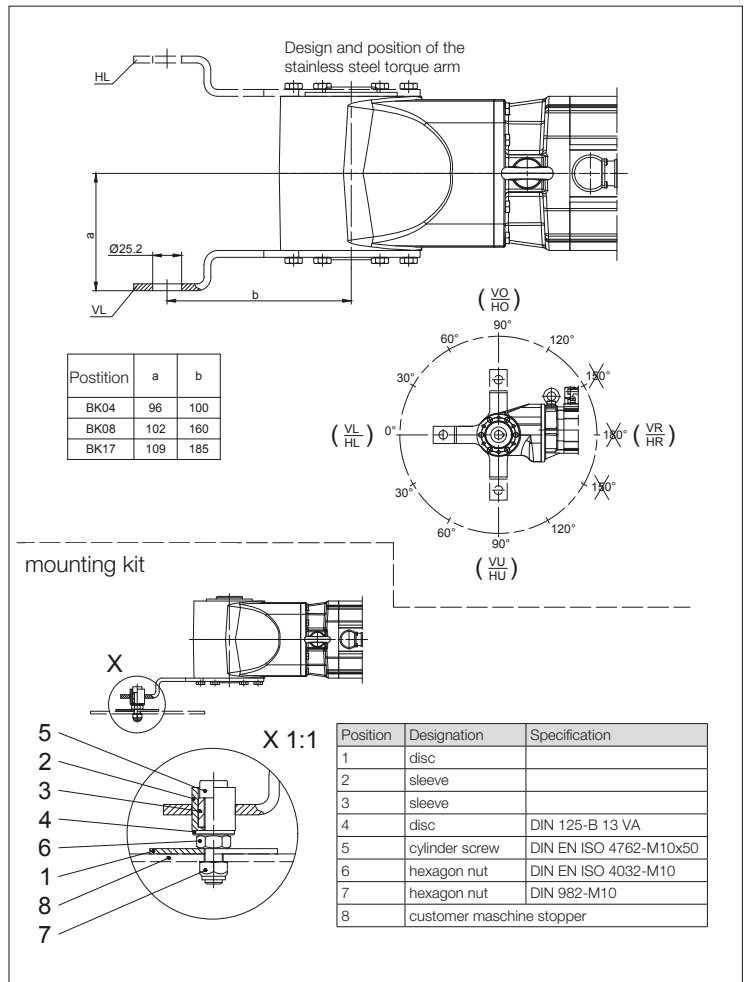
The torque arm is supplied as a set, consisting of a mounting kit and the torque arm in an accessory bag with the product.

Installing the Mounting Kit

The supplied mounting kit must be mounted as shown below.

Note:

This torque arm is not suitable for switching operation. For switching operation, please contact Bauer Gear Motor.



Geared Motors

Gear units designed with torque arms made of stainless steel for series BK

The mounting kit contains 6 stainless steel screws for mounting the torque arm to the gear housing. The tightening torques of the screws must be observed.

Tightening torques of the fixing screws

Size	Tightening torques [Nm]
M6	8
M8	22
M10	43

Geared Motors

Gear units designed with torque arms and rubber buffers for series BS

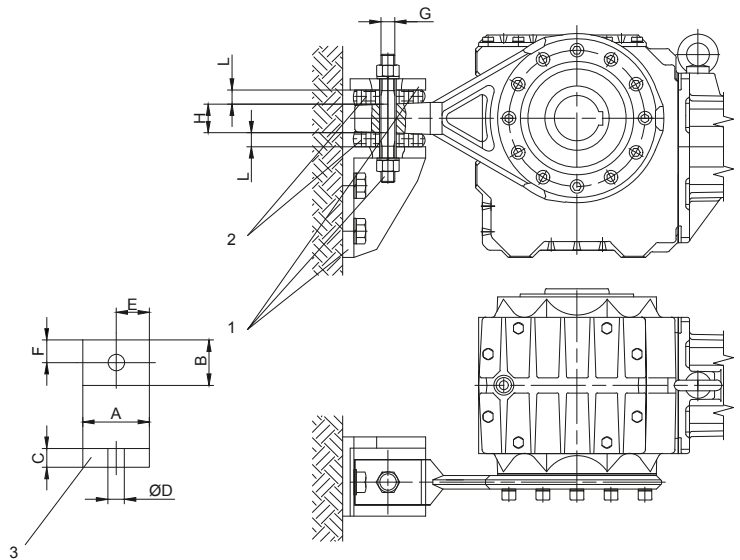
1. Installation of the rubber buffer.

The rubber buffers provided are to be fixed in accordance with the drawings N-BF-DST, N-BK-DST or N-BS-DST and tightened to the pretension required.

2. As part of the specified maintenance intervals, the correct tensioning and conditions of the rubber buffers is to be checked and the same changed should faults be apparent. For dynamic applications, this procedure must be performed independent from the standard intervals, every 3.000 hours machine usage.

Note:

Play in the rubber buffers can result in damage to the gearwheels and bearings.



1 not included in delivery
2 rubber buffer pretensioned

3 rubber buffer
G maximum screw diameter

Material:

Natural rubber

Hardness:

50 +/-5 Shore A

Dimensions of the cross hole:

See dimensional drawing of the respective gear

Gearbox	Position	A	B	C	D	E	F	G	H	L
BS02	-	-	-	-	-	-	-	M8	6	-
BS03	Position 0	30	30	12	12	15	15	M8	10	10.5
BS04	Position 0	30	30	12	12	15	15	M8	10	10.5
BS06	Position 0	30	30	12	12	15	15	M10	10	10
BS10	Position 1	48	32	15	14	24	16	M10	19	13
BS20	Position 2	63	43	20	14	31.5	21.5	M10	30	17.5
BS30	Position 2	63	43	20	14	31.5	21.5	M10	30	17
BS40	Position 3	88	60	25	22	44	30	M18	38	22

Dimensions in millimetres (mm)

The backstop - non-contact type F - locks the geared motor in a certain direction of rotation (indication of direction with view of the mounted side of the gear unit).

1 Mounting

The backstop is assembled on the fan cowl of self-ventilated motors and on the end shield of unventilated motors.

The inner ring with mounted on clamping part insert is located on the extended rotor shaft. This clamping part insert consists of caging in which the individually spring-loaded clamping parts are guided. The clamping parts lay flush

on the outer ring. The end guard protects against contact and the penetration of foreign objects.

2 Operation

When the geared motor is started, the clamping parts disengage and do not make contact until the speed of the motor drops below approximately 700 rpm after disconnection or a power failure. The clamping parts then slowly rise and lock a reversing movement at the moment of rest.

The power transmission in locked state goes from the rotor shaft via the inner ring to the clamping parts and from there via the outer ring to the fan cowl/end shield and the housing of the geared motor.

3 Supply connection

The standard three phase current motors are normally connected for anti-clockwise rotation when looking at the front of the fan shaft end and with the phase sequence L1 - L2 - L3. The actual phase sequence of the mains is to be selected in such a way that the motor starts in the freewheeling direction. For the first test start, it is advisable to connect particularly larger motors in star connection to protect the backstop as far as possible.

If a brief test connection finds that the motor is not connected in direction of rotation, but in the blocked direction, two mains leads are to be exchanged as with any normal change of direction of rotation. After a wrong connection, check fuses and motor protection switches and check for correct terminal board connection as indicated on the rating plate.



Safety information:

Mounting, connection, adjusting and maintenance work may only be carried out taking into account the safety information given on the accompanying information sheet No. 122 and of the operating instructions for the backstop.

4 Installation and maintenance instructions

Assembly of the freewheeling mechanisms may only be carried out by trained specialist personnel taking into account the installation information.

This information is to be noted fully in order to avoid a failure of the freewheeling mechanism or a malfunction on the machine.

Nonobservance of the information we provide will result in all liability claims against STIEBER becoming null and void.

Description:

The backstops F720-D and F721-D consist of an inner ring, an outer ring with flange, caging which carries the individual, spring-loaded centrifugal force disengaging clamping parts and an end guard.

The freewheeling mechanisms must be used in such a way that the inner ring executes the no-load movement.

The minimum no-load speed should not be undershot to ensure that the clamping parts are able to work surely in the non-contact speed range and that benefit can be derived from the centrifugal force disengagement. Operating below the minimum speed means that the service life of the freewheeling mechanism cannot be achieved, as for operation above the disengagement speed. When operating above the minimum speed, wear only occurs when starting and stopping the driving motor. Frequent starting and stopping reduce the service life. For speeds, see the technical data table below.

Before assembly:

It must be ensured that the radial eccentricity between the inside diameter of the outer ring and the inner ring in the integrated state cannot exceed the values given in the table at the end of the instructions. See the table for the associated centring diameters on the flange of the outer ring.

Before installing the backstop, the no-load direction of rotation is to be checked. A change in direction of rotation can be obtained by turning around the freewheeling cage.

After electrical connection, check whether the desired direction of rotation corresponds with the freewheeling direction. The following cases could occur here:

1. The desired direction of rotation is reached; the freewheeling mechanism does not block: the assembly of the freewheeling mechanism and the electrical connection are correct.
2. The motor starts unimpeded in the wrong direction of rotation: in this case both the freewheeling cage must be turned around and the direction of rotation reversed electrically.
3. The motor does not start. The shaft only vibrates. Since no direction of rotation is recognisable in this case, both the electrical connection and the freewheeling mechanism could be incorrect. If this sort of shaking or vibrating is observed, the motor must be switched off IMMEDIATELY, as both the freewheeling mechanism and the motor could be damaged or destroyed. Reversing the motor now results either in the desired result as described in point 1 or in the measures described in point 2 in the event of the incorrect direction of rotation

Assembly:

When assembling, always make certain that no dirt can enter into the free-wheeling mechanism.

- Unscrew the end guard.
- Check that the springs located on the sides of the cage are correctly positioned. If necessary, correct this using a small screwdriver.
- Fit the freewheeling mechanism onto the shaft. Observe the key and apply force only over the inner ring.
- Secure the inner ring against axial shifting, e.g. by means of retainer ring.
- Screw the outer ring onto the housing.
- Apply liquid sealant to the end guards and bolt on.

With shaft ends which are longer than the freewheeling mechanism, replace the sealing cap in the end guard with an appropriate radial shaft seal.

Maintenance/modification of the inverse direction and lubrication.

When carrying out maintenance work or a subsequent change of the direction of rotation it may become necessary to remove the caging:

Removal of the caging:

- Unscrew the end guards.
- Remove the retainer ring in front of the freewheel caging.
- In the extractor threads of the caging, screw suitable M3 screws into the caging discs to the same depth as the thickness of the discs.
- Use the screws to pull the cage by hand out of the inner and outer ring while simultaneously turning in the no-load direction.

Installing the caging:

- The surfaces of all parts inside the backstop are to be thinly coated before assembly with grease as listed in the table. The inside diameter of the outer ring must be noted particularly when doing this.
- Brace the freewheeling mechanism on the perimeter using an O-ring or a cable tie. Using a screwdriver, turn the clamping parts in such a way that they are in the disengagement position.
- Ensure that the springs seat perfectly, adjust if necessary.
- While observing the no-load direction of rotation, push the caging onto the inner ring. If the clamping parts are located approximately half way in the outer ring, the o-ring must be removed. Push the cage completely into the outer ring while turning it in the direction of travel. The front carrier screw of the caging must engage in the opening between the ends of the retainer ring.
- Assemble the retainer ring that was previously removed so that its ends cover the front carrier screws of the caging.
- Apply liquid sealant to the end guards and bolt in place.

After installation:

After installation, check whether the freewheeling mechanism can turn empty in the correct direction without excessive use of force. The trailing torque which develops in the freewheeling mechanism is approximately 1/1000 of its torque capacity.

Disassembly:

When assembling, always make certain that no dirt can enter into the freewheeling mechanism.

- Unscrew the screws on the end guard and remove the end guard.
- Unscrew the fastening screws of the outer ring and loosen the outer ring.
- Remove the retainer ring of the inner ring.
- Withdraw the complete freewheeling mechanism from the shaft. Only apply pressure above the inner ring.

or

- Unscrew the end guard screws and remove the end guard.
- Remove the retainer ring (rotor shaft).
- Dismantle the inner ring with caging from the rotor shaft.
- Dismantle outer ring with built-in retainer ring and radial shaft seal.

Lubrication and maintenance:

Store in a dry place for a maximum of 1 year. Re-preservation must be carried out after this time.

For grease lubrication, greases with a grade II or softer consistency, or from the accompanying lubricant chart, are particularly recommended.

Important: It is sufficient for the contact surface of the caging to be covered with a grease film on the outer ring and inner ring. Overgreasing, which limits the mobility of the clamping parts, is to be avoided.

The backstops must be protected in the long term from corrosion.

Technical data table:

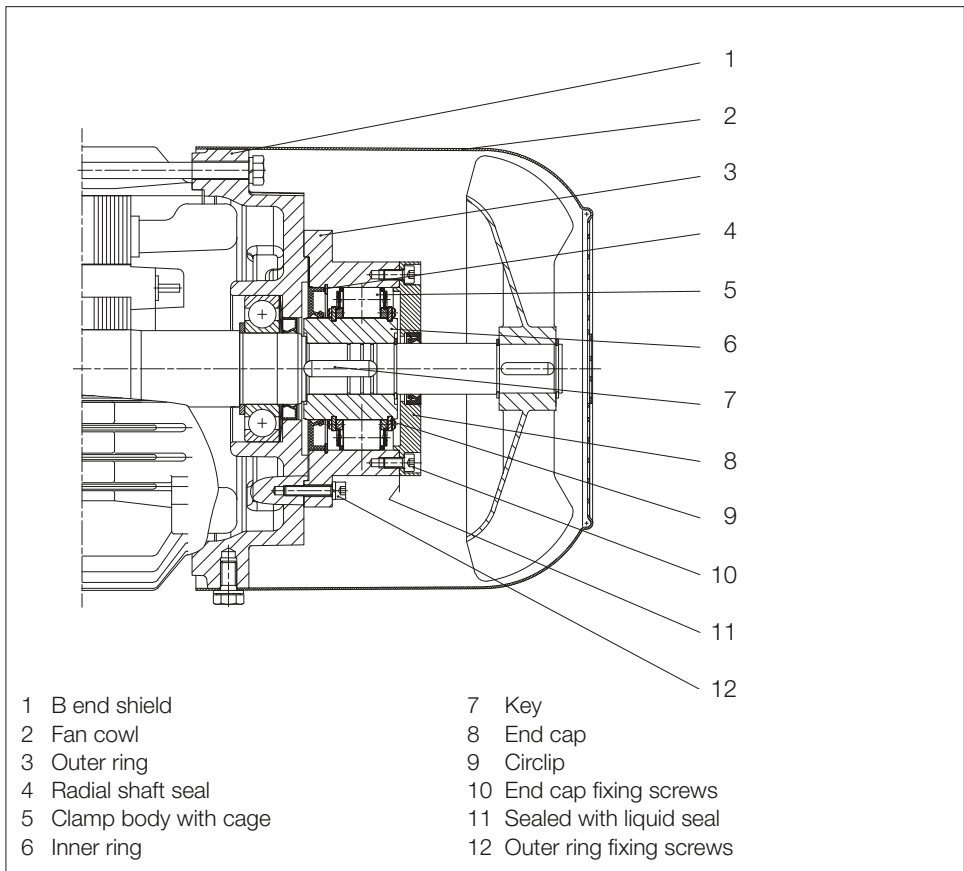
Type	Max. Torque [Nm]	No-load speed [rpm]	No-load speed [rpm]	Max. radial eccentricity [mm]	Centring Ø H7 [mm]	Outer ring InnerØ H7 [mm]	Caging extractor thread	Grease volume [g] (max.)
		min.	max.					
F720D	300	740	10500	0.3	80	80	M3	15
F721D	700	665	6600	0.3	160	95	M3	30

Geared Motors

Geared motors with built-on backstop

Lubrication:

Manufacturer	Grease
ARAL	ARALUB HL2
BP	ENERGREASE LS2
DEA	GLISSANDO 20
ESSO	BEACON 2
FUCHS	RENOLIT LZR2
KLÜBER	POLYLUB WH2
MOBIL	MOBILUX2
SHELL	ALVANIA G2
TOTAL	MULTIS 2



Geared Motors

Assembly of standard motor with C-Adapter (IEC and NEMA)

1 Safety Information

Connection and maintenance work may only be carried out taking into account the safety information on pages 4/5.

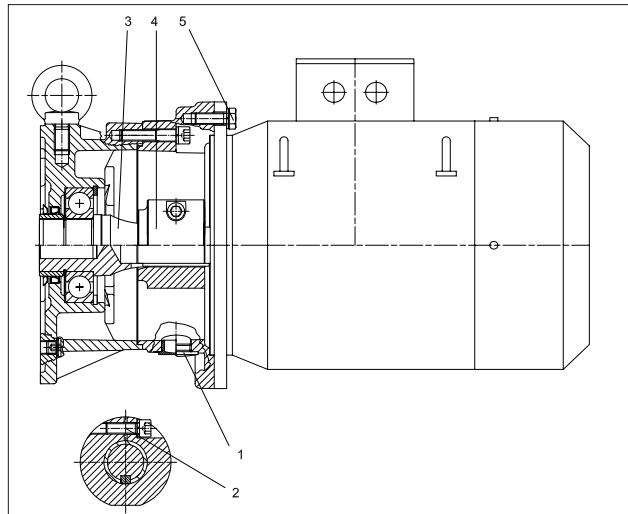
2 Motor Attachment

The assembly of standard motors in the size range IEC 56 to IEC 280 and NEMA 56C to NEMA 405TC using the C-Adapter is to be performed according to the following plan:

- I. Remove assembly plug 1
- II. Arrange the clamping ring so that the clamping screw 2 is under the assembly hole. Loosen the clamping screw 2 so much that the clamping ring 4 does not tighten on the intermediate shaft 3 anymore.
- III. Arrange the motor and rotor shaft to the gear side mounting face
- IV. To make assembly easier, bring the motor and gearbox together in the vertical position (motor pointing upwards)
- V. Insert motor shaft into the intermediate shaft without forcing
- VI. Tighten clamping screw 2
- VII. Tighten motor fitting screws 5
- VIII. Insert assembly plug 1

Tightening torques of screws

IEC	NEMA	Threads DIN 13	M [Nm]
56		M6	12.3
63		M6	12.3
71	56	M6	12.3
80		M8	29.8
90	145	M8	29.8
112	184	M8	29.8
132	215	M12	102
160	256	M12	102
180	286	M12	102
200		M16	252
225	326	M16	252
250	365	M16	252
280	405	M16	252



Geared Motors

Assembly and disassembly of the shrink-disc

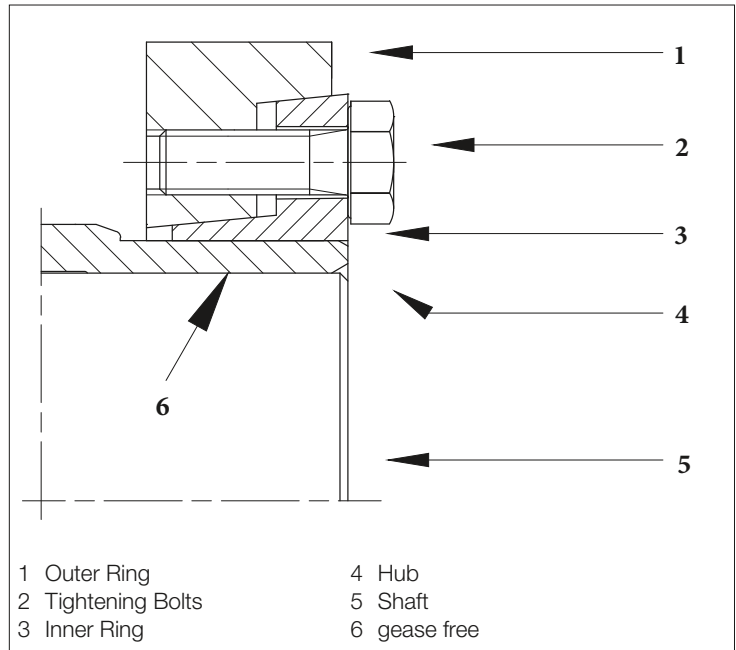
The shrink-disc is supplied ready to be installed and should therefore not be dismantled. The shrink-disc may not be clamped without fitting the shaft. The shaft must be fitted or the hub pushed onto the shaft in the area of the shrink-disc seat.

The tightening bolts must then be tightened evenly around the circumference until the front side face of the outer ring and inner rings is flush. The state of clamping can thus be monitored visually.

To disassemble, loosen all screws evenly in sequence. If the outer ring does not automatically separate from the inner ring, a number of tightening bolts may be removed and screwed into the neighbouring forcing-off threads.

Any rust on the shaft in front of the hub must be removed before the shaft is removed or the hub is taken from the shaft.

Removed shrink-discs only need to be dismantled, cleaned, and regreased before refitting if they are very dirty. In this event, a solid lubricant with a coefficient of friction of $\mu = 0.04$ or better is to be used.



Geared Motors

Installation of oil expansion tank

The oil expansion tank is used in critical drive constellations to maintain the build-up of pressure in the gear box resulting from the volumetric expansion of the oil within the permissible range during operation.

The oil expansion tank and the components required for installation are supplied as a three-piece accessory set delivered with the drive.

The oil expansion tank is installed on the gear box in the machine on site when the drive has been brought to its intended mounting position, as stated on the nameplate.

Accessory set, part 1: (tank unit with pre-installed holding plate and connecting hose with ring stud as shown in figure 1).

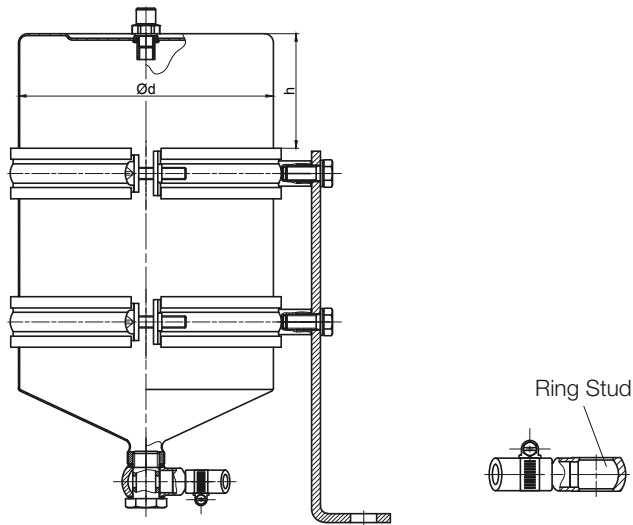


Figure 1: Oil expansion tank

Tank diameter d [mm]	Height positioning h [mm]
ca. 100	5
ca. 112	77

Table 1: Adjustment of height of oil expansion tank

Accessory set, part 2: (Mounting set with nut and lock washer)

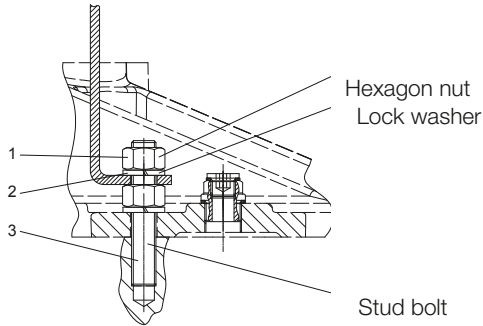


Figure 2: Mounting on the gear housing

The gear is delivered with pre-installed stud bolt, lock washer and hexagon nut.

Place tank unit with retaining plate (= accessory set, part 1) on stud bolt and mount with accessory set, part 2 (consisting of lock washer and hexagon nut) as shown in figure 2. Tighten hexagon nut on stud bolt to 100 Nm for M12 or 250 Nm for M16.

To avoid noise generation, care must be taken during positioning that the container unit is mounted contact-free to the motor housing. If it is necessary to align the connection hose for this or another reason, only the complete tank should be turned in the pipe clamps. To do so, sufficiently loosen the pipe clamps by opening the tightening bolts; see information label on the tank (figure 3).

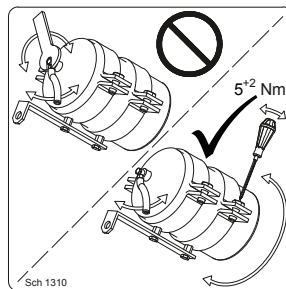


Figure 3: Sch 1310

After aligning the tank while observing the correct height positioning h , see figure 1 and table 1, re-tighten the tightening bolts of the clamps to $5 + 2$ Nm.

Accessory set, part 3: (hollow screw and two sealing washers)

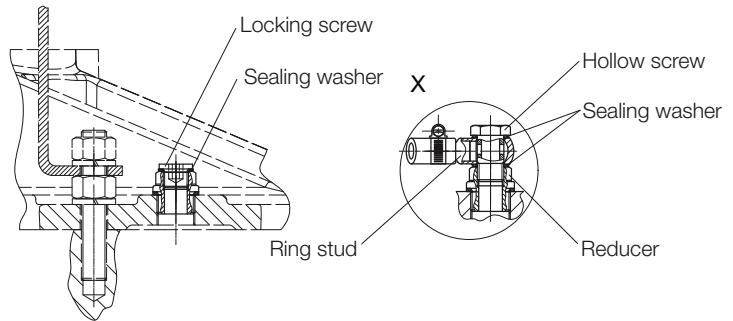


Figure 4: Mounting the connecting hose to gear housing

To ensure the expansion tank functions correctly, the free end of the connection hose must be connected to the gear via the ring stud. To do so, remove the screw plug M16 x 1.5 marked with a red dot and the sealing ring below that; they are no longer required for operation. In the now open threaded hole of the reducer, the ring stud of the connection hose must be screwed in according to figure 4, detail X with new sealing rings and the hollow screw from mounting set 3, taking into account the arrangement of the components. Tightening torque for hollow screw 27 Nm.

If geared motors are to be stored for an extended time before start-up, increased protection against damage by corrosion or humidity can be achieved by observing the following information. Since the actual loading depends very strongly on local conditions, the time data can be regarded only as a guide value. It should also be noted that this data does not include any extension of the warranty term. If disassembly is necessary before start-up according to this information, it is recommended that the nearest BAUER franchised workshop or representatives be called in.

1 Geared motor condition and storage space

The plugs supplied by the works in all entry holes on the terminal box are to be checked for damage caused during transportation and for correct positioning and replaced if necessary.

Any vent valves which are present are to be removed and replaced with a suitable cover screw for the length of storage.

If any damage is caused in transit to the paintwork or if there are bare areas where the anti-rust paint has come away, such as on shafts or flanges, this should be repaired.

The storage space should be dry, well-ventilated and vibration-free. If the temperature in the space exceeds the normal range of approximately $-20\text{ }^{\circ}\text{C}$ to $+40\text{ }^{\circ}\text{C}$ for an extended period of time or varies strongly frequently, it could even become necessary to employ the measures before start-up specified in section "Measures before start-up" after shorter storage times.

2 Measures during the storage period

The drives should be turned 180° , at intervals of approximately one year, so that lubricant covers the bearings in the gearing, previously located in an upper position, and the cog wheels. The levels of lubricant on the bearings must also be inspected at the same time. The lifespan of lubricant in the bearings will be reduced in the event of lengthy storage. If you see that the lubricant is contaminated, it must be changed.

Turning the drive unit does not have to be carried out if the gear unit enclosure is completely filled with lubricant as the result of a special agreement. In this case, the lubricant level before start-up is to be reduced to the desired value as defined in the operating instructions and the lubrication information plate.

3 Measures before start-up

3.1 Motor component

- Insulation measurement
Measure the insulation resistance of the winding with commercially available measuring apparatus (e.g. with a magneto) between all winding parts and between the winding and the enclosure.

- Measured value above 50 megohm: no drying necessary, new condition
Measured value under 5 megohm: drying advised
Measured value approximately 1 megohm: lowest permissible threshold
- Drying the winding by standstill stator heating without disassembly
Connection to stepless or tapped variable alternating current voltage up to approximately 20 % maximum of the rated voltage. Heating current max. 65 % of the rated current according to the rating plate. Observe heating up for first 2 to 5 hours; reduce heating voltage if necessary.
Heating duration approximately 12 to 24 hours until insulation resistance rises to desired value.
- Dry the winding in the oven after disassembly
Dismantle the motor in the appropriate manner
Dry the stator winding in a well ventilated drying oven at between 80 °C and 100 °C for approximately 12 to 24 hours until the insulation resistance rises to the desired value.
- Lubricating the rotor position
If the storage period exceeds approximately 2 to 3 years, or the temperatures were very unfavourable throughout a shorter storage period as described in "Geared motors with three phase cage rotors" paragraph 3, the lubricant in the rotor positions must be checked and refilled if necessary. For checking, a partial assembly on the fan side is sufficient, where the rolling contact bearing becomes visible after removal of the fan cowl, fan and bearing flange (end shield).

3.2 Gear unit component

- Lubricant
If the storage period exceeds approximately 2 to 3 years, or the temperatures were very unfavourable throughout a shorter storage period as described in "Geared motors with three phase cage rotors" paragraph 3, the lubricant in the gear unit must be changed. For detailed instructions and lubricant recommendations please see chapter lubrication quantity.
- Shaft seals
When changing the lubricant, the function of the shaft seals between the motor and gear unit as well as on the output shaft must also be checked. If a change in shape, colour, hardness or sealing effect is determined, the shaft seals must be replaced appropriately under observance of the after-sales manual.
- Gaskets
If lubricant is draining out at the connecting points on the gear unit enclosure, the sealing compound must be replaced as described in the after-sales manual.
- Vent valve
If a vent valve was replaced with a cover screw when storing, the vent valve must be refitted to the point of removal.

Note

Bauer does not make any representations, warranties or guarantees, expressed or implied, as to the accuracy or completeness of this manual or any statements, technical information and recommendations contained herein, or in any other documentation supplied by Bauer in connection with the use of the geared motor or gear unit (the "Product"). Before using the Product you should determine its suitability for your intended use. You bear all risk in connection with the use of the Product. You are reminded that all warranties as to merchantability and fitness for purpose are excluded from the contract under which the Product and this manual have been supplied to you. Bauer's only obligation in this respect is, at its option, to repair or replace any product proven to be defective. Neither Bauer nor any of its affiliates or any of their respective directors, officers, employees or agents shall be liable in contract, tort or in any other manner whatsoever to any person for any direct or indirect loss, damage, injury, liability, cost or expense of any nature (whether loss of profit or otherwise), including without limitation incidental, special, direct or consequential damages arising out of or in connection with the use of this manual.

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