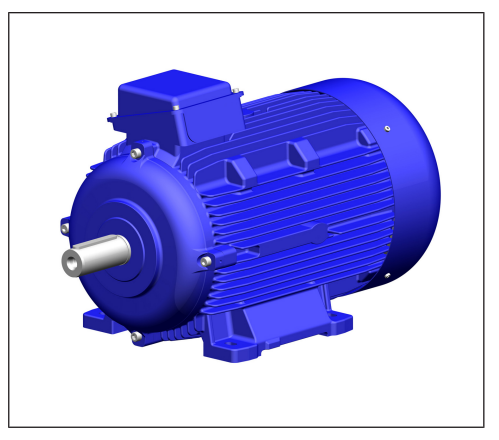
Asynchronous Motor

# **KSB IE3-Motor**

0.55 kW to 132 kW 2-pole, 4-pole

# **Installation/Operating Manual**





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Installation/Operating Manual KSB IE3-Motor

Original operating manual

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# Glossary

### Drive end

End of motor with bare shaft end for connecting the machine to be driven via a coupling or traction sheave and belt (driven output or machine element).

# Non-drive end

End of motor with fan and fan hood.

# 1 General

# **1.1 Principles**

This operating manual is valid for the type series and variants indicated on the front cover.

The operating manual describes the proper and safe use of this equipment in all phases of operation.

The name plate indicates the type series, the main operating data and the serial number. The serial number uniquely describes the product and is used as identification in all further business processes.

In the event of damage, immediately contact your nearest KSB service facility to maintain the right to claim under warranty.

# 1.2 Target group

This operating manual is aimed at the target group of trained and qualified specialist technical personnel.

### **1.3 Other applicable documents**

Document	Contents
Operating manual(s) for the pump(s)	Proper and safe use of the pump in all phases of operation
Wiring diagram	Electrical connection

For accessories and/or integrated machinery components, observe the relevant manufacturer's product literature.

# 1.4 Symbols

 Table 2: Symbols used in this manual

Symbol	Description						
1	Conditions which need to be fulfilled before proceeding with the step-by-step instructions						
Safety instructions							
⇒	Result of an action						
⇒	Cross-references						
1.	Step-by-step instructions						
2.							
	Note Recommendations and important information on how to handle the product						

### 1.5 Key to safety symbols/markings

 Table 3: Definition of safety symbols/markings

Symbol	Description							
	<b>DANGER</b> This signal word indicates a high-risk hazard which, if not avoided, will result in death or serious injury.							
	WARNING This signal word indicates a medium-risk hazard which, if not avoided, could result in death or serious injury.							

4076.8/08-EN

Symbol	Description
CAUTION	CAUTION
	This signal word indicates a hazard which, if not avoided, could result in damage to the machine and its functions.
	<b>General hazard</b> In conjunction with one of the signal words this symbol indicates a hazard which will or could result in death or serious injury.
<u>A</u>	<b>Electrical hazard</b> In conjunction with one of the signal words this symbol indicates a hazard involving electrical voltage and identifies information about protection against electrical voltage.
	Machine damage In conjunction with the signal word CAUTION this symbol indicates a hazard for the machine and its functions.



2 Safety

All the information contained in this section refers to hazardous situations.

In addition to the present general safety information the action-related safety information given in the other sections must be observed.

# 2.1 General

- This operating manual contains general installation, operating and maintenance instructions that must be observed to ensure safe operation of the system and prevent personal injury and damage to property.
- Comply with all the safety instructions given in the individual sections of this operating manual.
- The operating manual must be read and understood by the responsible specialist personnel/operators prior to installation and commissioning.
- The contents of this operating manual must be available to the specialist personnel at the site at all times.
- Information and markings attached directly to the product must always be complied with and kept in a perfectly legible condition at all times. This applies to, for example:
  - Markings for connections
  - Name plate
- The operator is responsible for ensuring compliance with all local regulations not taken into account.
- The motor has been designed and constructed in accordance with the requirements of Directive 2014/35/EU ("Low-voltage Directive"). The motor is intended for use in industrial plants.
- If the motor is used in countries outside the European Community, adhere to the regulations applicable to the relevant country. Also observe any local and industry-specific regulations governing installation and safety.

# 2.2 Intended use

- This product must only be operated within the limit values stated in the technical product literature for the mains voltage, mains frequency, ambient temperature, motor rating, speed, density, pressure, temperature and in compliance with any other instructions provided in the operating manual or other applicable documents.
- The product must not be used in potentially explosive atmospheres.

# 2.3 Personnel qualification and training

- All personnel involved must be fully qualified to install, operate, maintain and inspect the product this manual refers to.
- The responsibilities, competence and supervision of all personnel involved in transport, installation, operation, maintenance and inspection must be clearly defined by the operator.
- Deficits in knowledge must be rectified by means of training and instruction provided by sufficiently trained specialist personnel. If required, the operator can commission the manufacturer/supplier to train the personnel.
- Training on the product must always be supervised by specialist technical personnel.

### 2.4 Consequences and risks caused by non-compliance with this manual

- Non-compliance with these operating instructions will lead to forfeiture of warranty cover and of any and all rights to claims for damages.
- Non-compliance can, for example, have the following consequences:

- Hazards to persons due to electrical, thermal, mechanical and chemical effects and explosions
- Failure of important product functions
- Failure of prescribed maintenance and servicing practices
- Hazard to the environment due to leakage of hazardous substances

### 2.5 Safety awareness

In addition to the safety information contained in this operating manual and the intended use, the following safety regulations shall be complied with:

- Accident prevention, health regulations and safety regulations
- Safety regulations for handling hazardous substances
- Applicable standards, directives and laws

### 2.6 Safety information for the user/operator

- Fit protective equipment (e.g. contact guards) supplied by the operator for hot, cold or moving parts, and check that the equipment functions properly.
- Do not remove any protective equipment (e.g. contact guards) during operation.
- Provide the personnel with protective equipment and make sure it is used.
- Eliminate all electrical hazards. (In this respect refer to the applicable national safety regulations and/or regulations issued by the local energy supply companies.)

### 2.7 Safety information for maintenance, inspection and installation

- Modifications or alterations of the pump (set) are only permitted with the manufacturer's prior consent.
- Use only original spare parts or parts/components authorised by the manufacturer. The use of other parts/components can invalidate any liability of the manufacturer for resulting damage.
- The operator ensures that maintenance, inspection and installation are performed by authorised, qualified specialist personnel who are thoroughly familiar with the manual.
- Any work on the product shall only be performed when it has been disconnected from the power supply (de-energised).
- Carry out work on the product during standstill only.
- As soon as the work has been completed, re-install and re-activate any safetyrelevant devices and protective devices. Before returning the product to service, observe all instructions on commissioning.

### 2.8 Unauthorised modes of operation

Never operate the product outside the limits stated in the data sheet and in this manual.

The warranty relating to the operating reliability and safety of the product supplied is only valid if the product is used in accordance with its intended use.

### 2.9 Electromagnetic compatibility

When operating the motor on a frequency inverter always observe the frequency inverter manufacturer's information on compliance with the Electromagnetic Compatibility Directive. Take additional measures to ensure compliance with the Directive and obtain a connection approval from the local energy supply company, if necessary.

# 3 Transport/Storage/Disposal

# 3.1 Checking the condition upon delivery

- 1. On transfer of goods, check each packaging unit for damage.
- 2. In the event of in-transit damage, assess the exact damage, document it and notify KSB or the supplying dealer and the insurer about the damage in writing immediately.

# 3.2 Transport

<ul> <li>Improper transport</li> <li>Danger to life from falling parts!</li> <li>Only transport the motor in the specified position.</li> <li>Always use all lifting lugs available at the motor during transport.</li> <li>Always screw in lifting lugs (lifting eyebolts) up to the contact face and tighten.</li> <li>Use suitable, permitted lifting accessories.</li> </ul>	▲ DANGER
	<ul> <li>Danger to life from falling parts!</li> <li>Only transport the motor in the specified position.</li> <li>Always use all lifting lugs available at the motor during transport.</li> <li>Always screw in lifting lugs (lifting eyebolts) up to the contact face and tighten.</li> </ul>

Only remove any transport locks provided prior to commissioning and store or disable. Use transport locks for additional transport tasks or re-enable.

To transport motors weighing more than 25 kg, suspend them from the lifting tackle as shown.

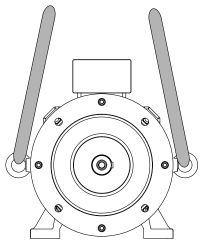


Fig. 1: Transporting the motor by two lifting lugs attached to sides of motor housing

### 3.3 Storage/preservation

Exposed locating surfaces (shaft ends, flange faces, centring spigots, connector Exposed machined metal contacts) are treated with a layer of temporary corrosion protection (< 6 months) for surfaces transport. Take suitable corrosion protection measures for extended storage periods. Rotate the shaft once annually to avoid permanent standstill markings. Extended Storage period storage periods decrease the service life (increase ageing) of the grease applied to the rolling element bearings. Replace closed rolling element bearings after 48 months of storage. Closed rolling element bearings Condensation during To prevent condensation inside the motor, switch on the motor standstill heater<sup>1</sup>). storage If condensation water has formed and a drain hole is provided, position the motor in such a way that the water drain plug is at the lowest point of the housing. Drain off the condensation water. (⇔ Section 7.2.2.1, Page 34)

<sup>1</sup> If any



Drain off the condensation water as required by the ambient conditions but at least every 6 months.

#### **Outdoor storage**

	CAUTION
	Damage during storage due to humidity, dirt or vermin Corrosion/contamination of the drive!
A CARACTER C	Cover all components with water-proof material. Covers or tarpaulins must not contact the surface of the stored goods.
- 2014	Ensure sufficient air circulation, e.g. by inserting wooden spacers.
	To ensure protection against ground moisture, arrange motors and packaged motors on pallets, bars or foundations.
	Prevent the possibility of the product sinking into the ground.

Implement appropriate measures to accommodate extreme climatic conditions, e.g. salty, dusty or moist atmospheres.

#### Indoor storage

Storage rooms should provide protection against extreme weather conditions and be dry, dust-free, frost-free, jolt-free, vibration-free and well ventilated.

#### 3.4 Disposal

Electrical or electronic equipment marked with the adjacent symbol must not be disposed of in household waste at the end of its service life.

Contact your local waste disposal partner for returns.

If the used electrical or electronic equipment contains personal data, the operator is responsible for deleting it before the equipment is returned.

Due to some components, the product is classified as special waste.

- 1. Dismantle the product.
- 2. Separate and sort the materials, e.g. by:
  - Metals
  - Plastics
  - Electronic waste
  - Greases and other lubricants
- 3. Dispose of materials in accordance with local regulations or in another controlled manner. PCBs, power electronics, capacitors and electronic components are all hazardous waste.



# **4** Description

# 4.1 General description

Low-voltage asynchronous motor of efficiency class IE3 to IEC 60034-30 for operation on the public power grid or on a frequency inverter.

# **4.2 Product information**

### 4.2.1 Product information as per Regulation No. 1907/2006 (REACH)

For information as per chemicals Regulation (EC) No. 1907/2006 (REACH), see https://www.ksb.com/ksb-en/About-KSB/Corporate-responsibility/reach/.

# 4.2.2 Product information as per Regulation (EU) 2019/1781

### Table 4: Efficiency

Model ID										Efficiency		
F	actory-de	pendent m	otor mate	rial numb	KSB material number			η <sub>N</sub>	η <sub>75 %</sub> 2)	η <sub>50 %</sub> 2)		
									[%]	[%]	[%]	
1619657	1619641	1470730	1550184	1629109	1716577	1583941	1583975	1716569	80,7	82,0	80,0	
1619633	1619722	1470733	1550248	1629129	1716553	1583945	1583978	1716535	82,5	82,0	79,9	
1619658	1619642	1470731	1550185	1629110	1716578	1583942	1583976	1716570	82,7	83,7	82,0	
1619634	1619723	1470734	1550249	1629130	1716554	1583946	1583979	1716536	84,1	84,7	83,4	
1619659	1619643	1470732	1550186	1629111	1716579	1583943	1583977	1716571	84,2	84,6	83,2	
1619635	1619724	1470735	1550250	1629131	1716555	1583947	1583980	1716547	85,3	86,0	85,0	
1619660	1619644	1470770	1550187	1629112	1716580	1583944	1583981	1716572	85,9	86,4	86,1	
1619636	1619645	1374507	1607772	1629132	1716556	1583934	1583968	1716548	86,7	87,0	85,9	
1619661	1619688	1374500	1550188	1629113	1716581	1583927	1583961	1716573	87,1	86,0	84,5	
1619697	1619646	1374508	1607773	1629133	1716557	1583935	1583969	1716549	87,7	88,0	87,7	
1619662	1619689	1374501	1550189	1629114	1716582	1583928	1583962	1716574	88,1	88,0	87,0	
1619698	1619727	1374509	1607791	1629134	1716558	1583936	1583970	1716550	88,6	89,0	88,6	
1619663	1619690	1550190	1629115	-	-	1583929	1583963	-	89,2	88,0	87,0	
1619699	1619728	1607792	1629135	-	-	1583937	1583971	-	89,6	90,0	89,4	
1619664	1619691	1550191	1629116	-	-	1583930	1583964	-	90,1	90,6	89,6	
1619700	1619729	1607809	1629136	-	-	1583938	1583972	-	90,4	90,0	88,5	
1619665	1619692	1550192	1629117	-	-	1583931	1583965	-	91,2	91,0	89,5	
1619701	1619730	1607810	1629137	-	-	1583939	1583973	-	91,4	91,0	89,5	
1619666	1619693	1550193	1629118	-	-	1583932	1583966	-	91,9	91,9	91,0	
1619702	1619731	1607811	1629138	-	-	1583940	1583974	-	92,1	91,2	89,7	
1619667	1619694	1550194	1629119	-	-	1583933	1583967	-	92,4	92,6	91,5	
1619703	1619732	1607914	1629139	-	-	1583921	1583906	-	92,6	92,2	91,0	
1619668	1619695	1550195	1629120	-	-	1583896	1583902	-	92,7	92,7	92,0	
1619704	1619733	1607915	1629140	-	-	1583902	1583957	-	93,0	93,0	92,0	
1619669	1619696	1550196	1629121	-	-	1583917	1583903	-	93,3	93,0	91,8	
1619705	1619734	1607933	1629141	-	-	1583923	1583958	-	93,6	93,5	92,5	
1619670	1619717	1550197	1629122	-	-	1583918	1583904	-	93,7	93,3	92,5	
1619706	1619735	1607934	1629142	-	-	1583924	1583959	-	93,9	93,9	93,7	
1619671	1619718	1550198	1629123	-	-	1583919	1583905	-	94,0	94,0	93,8	
1619707	1619736	1607951	1629143	-	-	1583925	1583960	-	94,2	94,0	93,8	
1619672	1619719	1550199	1629124	-	-	1583920	1583900	-	94,3	94,0	93,5	

<sup>2</sup> Minimum



	Efficiency										
F	actory-dep	pendent m	otor mate	rial numb	KSB r	naterial nu	umber	η <sub>N</sub>	η <sub>75 %</sub> 2)	η <sub>50 %</sub> 2)	
									[%]	[%]	[%]
1619708	1619737	1607952	1629144	-	-	1583900	1583901	-	94,6	94,6	94,5
1619673	1619720	1619720	1550200	1629125	1629125	1583786	1619778	5045963	94,7	94,7	93,9
1619709	1619738	1619738	1607953	1629145	1629145	1583856	1619758	5045983	95,0	94,9	94,7
1619674	1619721	1550201	1629126	-	-	1583855	1619779	-	95,0	95,0	94,5
1619710	1619739	1629106	1629146	-	-	1583857	1619759	-	95,2	95,4	95,2
1619675	1619797	1550202	1629127	-	-	1583858	1619792	-	95,2	95,4	94,6
1619711	1619807	1629107	1629147	-	-	1583860	1619795	-	95,4	95,5	95,0
1619676	1619798	1550225	1629128	-	-	1583859	1619793	-	95,4	95,5	94,7
1619712	1619808	1629108	1629148	-	-	1583862	1619796	-	95,6	95,6	95,3

IE3

Efficiency class:

Manufacturer:

KSB SE & Co. KGaA Johann-Klein-Straße 9 67227 Frankenthal HRB 65657 Ludwigshafen

# Table 5: Model-dependent electrical data

		Mod	lel ID		Number of poles	Rated output power	Rated input frequency	Rated voltage	Rated speed	
					-	P <sub>N</sub>	f <sub>1</sub>	U <sub>1</sub>		
Factory-dependent motor material number							[kW]	[Hz]	[V]	[rpm]
1619657	1619641	1470730	1550184	1629109	1716577	2	0,75	50	400	2850
1619633	1619722	1470733	1550248	1629129	1716553	4		50	400	1410
1619658	1619642	1470731	1550185	1629110	1716578	2	1,1	50	400	2810
1619634	1619723	1470734	1550249	1629130	1716554	4		50	400	1440
1619659	1619643	1470732	1550186	1629111	1716579	2	1,5	50	400	2860
1619635	1619724	1470735	1550250	1629131	1716555	4		50	400	1445
1619660	1619644	1470770	1550187	1629112	1716580	2	2,2	50	400	2855
1619636	1619645	1374507	1607772	1629132	1716556	4		50	400	1430
1619661	1619688	1374500	1550188	1629113	1716581	2	3	50	400	2900
1619697	1619646	1374508	1607773	1629133	1716557	4		50	400	1430
1619662	1619689	1374501	1550189	1629114	1716582	2	4	50	400	2890
1619698	1619727	1374509	1607791	1629134	1716558	4		50	400	1445
1619663	1619690	1550190	1629115	-	-	2	5,5	50	400	2935
1619699	1619728	1607792	1629135	-	-	4		50	400	1460
1619664	1619691	1550191	1629116	-	-	2	7,5	50	400	2925
1619700	1619729	1607809	1629136	-	-	4		50	400	1460
1619665	1619692	1550192	1629117	-	-	2	11	50	400	2945
1619701	1619730	1607810	1629137	-	-	4		50	400	1465
1619666	1619693	1550193	1629118	-	-	2	15	50	400	2940
1619702	1619731	1607811	1629138	-	-	4	1	50	400	1460
1619667	1619694	1550194	1629119	-	-	2	18,5	50	400	2940
1619703	1619732	1607914	1629139	-	-	4	1	50	400	1465
1619668	1619695	1550195	1629120	-	-	2	22	50	400	2945
1619704	1619733	1607915	1629140	-	-	4	1	50	400	1465



		Мос	lel ID			Number of poles	Rated output power	Rated input frequency	: Rated voltage	Rated speed
						_	P <sub>N</sub>	f <sub>1</sub>		
		1	otor mate	rial numb	er		[kW]	[Hz]	[V]	[rpm]
1619669	1619696	1550196	1629121	-	-	2	30	50	400	2955
1619705	1619734	1607933	1629141	-	-	4		50	400	1470
1619670	1619717	1550197	1629122	-	-	2	37	50	400	2955
1619706	1619735	1607934	1629142	-	-	4		50	400	1478
1619671	1619718	1550198	1629123	-	-	2	45	50	400	2955
1619707	1619736	1607951	1629143	-	-	4		50	400	1478
1619672	1619719	1550199	1629124	-	-	2	55	50	400	2960
1619708	1619737	1607952	1629144	-	-	4		50	400	1478
1619673	1619720	1619720	1550200	1629125	1629125	2	75	50	400	2975
1619709	1619738	1619738	1607953	1629145	1629145	4		50	400	1480
1619674	1619721	1550201	1629126	-	-	2	90	50	400	2973
1619710	1619739	1629106	1629146	-	-	4		50	400	1480
1619675	1619797	1550202	1629127	-	-	2	110	50	400	2975
1619711	1619807	1629107	1629147	-	-	4	1	50	400	1488
1619676	1619798	1550225	1629128	-	-	2	132	50	400	2977
1619712	1619808	1629108	1629148	-	-	4		50	400	1490
			Number o	of phases:			3			

Installation altitude [m]:

Ambient air temperature range [°C]

Maximum in-service temperature [°C]

1000 -20 to +40

130

# 4.3 Designation

# Table 6: Designation example

Position																													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
-	2	-	4	5	,	0	-	2	2	5	М	-	В	W	А	6	F	3	N	Т	S	D	W	F	U	W	к	S	W

# Table 7: Designation key

Position	Code		Description				
1-2	Nun	nber of p	oles				
		2	2 poles				
		4	4 poles				
4-7	Rate	ed powe	r				
		45,0	45 kW (0.55 45.0 kW)				
9-12	IEC	size					
		2 2 5 M	Shaft centreline height [mm] = IEC size				
14	Enclosure						
		В	IP55				
15	Type of protection						
		W	Non-explosionproof				
16	Rated voltage and rated frequency						
		А	3~, AC, 220 VΔ, 380 VY, 50 Hz				
17	Effi	ciency cla	ISS				
		6	IE3				
18	Thermal class						

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Code	•	Description					
F		Thermal class F					
Motor and winding protection							
3	3	3 PTCs					
Direction of rotation							
1	N	Clockwise and counter-clockwise (bi-directional)					
Posit	ion of t	erminal box					
L I	Г	Terminal box on top					
Feet	attache	d by bolts					
S	5	Feet attached by bolts					
\ \	N	Without feet					
ŀ	4	Integrally cast feet					
Position of fixed bearing							
	)	Fixed bearing, drive end					
Protective roof							
\ \	N	Without protective roof					
Motor flange							
F	=	EN 50347 Type FF					
	N	Without flange					
Operation on inverter							
l	J	Operation on inverter permitted					
Approval							
\ \	N	Without approvals					
Manu	ufacture	·er					
k	< S	KSB					
Manu	ufacture	er type					
\	N	KSB IE3 Motor					
	Moto Direct Posit Posit Posit Posit Posit Prote	3Direction ofNPosition of tTFeet attacheSWHPosition of fDProtective roWMotor flangeFWOperation oU					

#### 4.4 Name plate

The name plate provides, as a minimum, the following information:

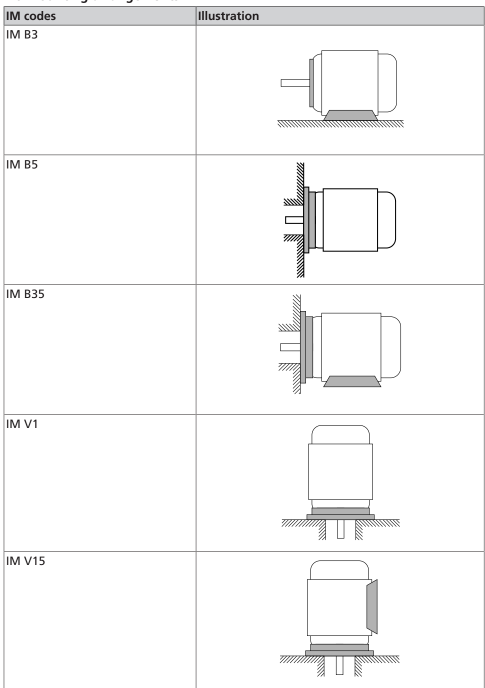
- Manufacturer: KSB SE & Co. KGaA, Johann-Klein-Straße 9, 67227 Frankenthal
- KSB material number
- Type designation: KSB IE3 Motor
- Year of construction
- Number of phase windings
- Standards for design
- Enclosure
- Efficiency class to IEC 60034-30
- Thermal class
- Rated power/ rated powers
- Rated voltage/ rated voltages
- Rated frequency/ rated frequencies
- Rated current/ rated currents
- Rated speed/ rated speeds
- Rated power factor/ rated power factors
- Total weight

## 4.5 Types of construction

The motors are available in different types of construction:

Type of construction		Shaft centreline	IM codes			
Flange type <sup>3)</sup>	With foot	height [mm]				
None	X	71 to 315	B3			
Flange with clearance	-	71 to 112	<b>V1</b> , B5			
holes (FF)	X	132 to 315	<b>V15</b> <sup>4)</sup> , B35			

# 4.6 Mounting arrangements



<sup>3</sup> Designations to EN 50347

<sup>4</sup> Detachable feet

# 4.7 Noise characteristics

The noise characteristics stipulated by DIN EN 60034-9 are complied with.

# 4.8 Balancing

The rotor is balanced dynamically in accordance with the ISO 1940-1 standard. The rotor is balanced to balance quality grade G 2.5.

The motor complies with vibration class A to IEC 60034-14.

### Marking

• For motors with key, the rotors are balanced dynamically with a half key ("H") as standard in accordance with ISO 21940-32 requirements. The output element must also be balanced with a half key in accordance with the key convention.

# 5 Installation at Site

# 5.1 Checks to be carried out prior to installation

**Place of installation** 

	Installation on a mounting surface which is unsecured and cannot support the load Personal injury and damage to property!						
	<ul> <li>Use a concrete of compressive strengt requirements of exposure class XC1 to</li> </ul>						
	▷ The mounting surface must be set, fla	t, and level.					
	Check the indicated weights.						
	<ol> <li>Check the structural requirements. All structural work required must have dimensions stated in the outline draw</li> </ol>	e been prepared in accordance with the ing/general arrangement drawing.					
Protective roof/additional roofing	Install a protective roof or additional roofing for vertical installation.						
Vertical installation	<ul> <li>For vertical installation with the shaft end pointed downwards to prevent foreign objects from falling into the fan hood.</li> </ul>						
	<ul> <li>For vertical installation with the shaft end of the shaft.</li> </ul>	end pointed upwards to prevent fluid					
Outdoor installation	Shield the motor by implementing suitable condensation from forming and to avoid the exposure to sunlight, rain, snow, ice and de	ne long-term effects caused by direct					
	Flatness tolerance of contact surfaces						
	For foot-mounted motors, adhere to the for surfaces for the motor feet.	ollowing flatness tolerance of the contact					
	Table 9: Flatness tolerance of contact surfa	ces for motor feet					
	Shaft centreline height	Flatness tolerance (mm)					
	≤ 132 mm	0,10					

### Ventilation

≥ 160 mm



# 

# Improper installation

Drive overheated!

- ▷ Maintain the specified minimum distances to neighbouring assemblies.
- ▷ Never restrict the ventilation ducting to/from the drive.
- ▷ Prevent exhaust air from neighbouring assemblies from being drawn in directly.

0,15

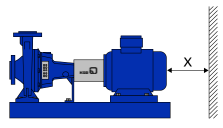


Fig. 2: Minimum distance X

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#### Table 10: Minimum distance X to neighbouring assemblies

Motors with shaft centreline height [mm]	Minimum distance X [mm]
71 - 100	30
112 - 132	40
160	50
180 - 200	90
225 - 250	100
280 - 315	110
355	140

If a drain hole is provided, position the motor in such a way that the water drain plug Condensation water drain is at the lowest point of the housing. The motor is supplied with the water drain plug closed.

#### 5.2 Installing the motor

#### Checks prior to installation work

- Repair any damage to the paintwork. (⇒ Section 7.2.2.2, Page 34)
- Remove any anti-corrosives applied to exposed metal parts that are required to ensure proper assembly or installation.

#### Alignment and fastening

NOTE
Maintain the vibration levels to ISO 10816-1 during operation.

Observe the following when aligning and fastening:

- Ensure that the motor feet are resting evenly on the support surface.
- Ensure that feet and flanges are mounted as specified in the manual.
- Avoid rigid couplings.
- Ensure precise alignment for direct coupling.
- Ensure that mounting surfaces are free from contamination.
- Avoid resonances caused by the structure at the rotational frequency and double mains frequency.
- Unusual noise that may occur when rotating the rotor by hand.

misalignment at the coupling and horizontal adjustment

- **Compensation of radial** The following measures are required to compensate radial misalignment at the coupling and horizontally adjust the motor in relation to the driven machine (e.g. the pump):
  - Vertical positioning

To avoid distortion (warping) of the driven machine and the motor, place thin metal sheets under the motor feet.

The number of shims should be restricted to a minimum, in other words, they should only be stacked if this is unavoidable.

Horizontal positioning

For horizontal positioning, laterally shift the motor on the foundation while maintaining axial alignment (to prevent angular misalignment). Ensure a uniform circumferential axial clearance at the coupling when positioning.

Smooth running characteristics

A stable, vibration-free foundation to DIN 4024, exact alignment of the coupling and a well-balanced output element (coupling, pulley, fan, etc.) are prerequisites for smooth, vibration-free operation of the motor.

Complete balancing of the motor with the output element may be required. Note the information and evaluation criteria to ISO 10816.

#### Foot/flange mounting

Use the thread sizes specified by EN 50347 for fastening the foot and flange of the motor to the foundation and to the motor flange respectively. Fasten the motor at four foot holes or flange bolt holes positioned in rectangular arrangement to each other. The customer is responsible for selecting the strength of the fastening elements.

**Property class recommendations:** Class 5.6 or higher for fastening elements for motors with shaft centreline height up to and including 160 mm, and class 8.8 or higher for motors with shaft centreline height 180 mm.

	NOTE	
	Lifting lugs that have been screwed in must either be tightened or removed after installation.	

### 5.3 Electrical connection

	Hazardous voltage
	Danger of death from electric shock!
4	Have all work performed only by qualified specialist personnel and only when the drive is at a standstill and secured against unintentional start-up. This also applies to auxiliary circuits (e.g. standstill heater).
	The drive must not be electrically connected at any point in time when work is performed on the open terminal box.
	Ensure that the rotor cannot turn or be turned at any point in time when work is performed on the open terminal box.
•	
	Incorrect connection to the mains
	Damage to the mains network, short circuit!
	▷ Observe the technical specifications of the local energy supply companies.
<u> </u>	
	NOTE
	NOTEAlways protect three-phase motors with a current-dependent overload protection device with additional phase failure protection.

Select the motor connection cables in accordance with IEC 60364, taking into account the current load of the cable at the given ambient temperature and the requisite heat dissipation to IEC / EN 60204-1 as a result of cable routing.

### 5.3.1 Motor connection inside the terminal box

Observe the following when performing any work on the terminal box:

- Always use the original sealing element to close the terminal box so that it is dust tight and watertight.
- Do not damage any components inside the terminal box, such as terminal board and cable connections.
- Ensure that no foreign matter, contamination or moisture are present in the terminal box. Terminal box cable entries to DIN 42925.

- Close additional open cable entries, using O-rings or suitable gaskets.
- Observe prescribed tightening torques for cable glands and other screws/bolts.
- When retrofitting cable glands to safeguard the required level of enclosure protection, ensure that the gasket is seated properly on the outside of the terminal box.

### Connecting the motor

- 1. Check the electrical voltage of the available power supply network against the data on the motor name plate.
- 2. Connect the earth conductor (PE).
- 3. Knock out any knock-out openings in the terminal box. While doing this, avoid causing damage to the terminal board, cable connections, etc. inside the terminal box.
- 4. Connect the motor in star configuration or delta configuration in accordance with the rated voltage (see name plate) and the available power supply network. Alternatively, the 6-core connection of the three windings can be connected to an external switchgear for automatic switchover.

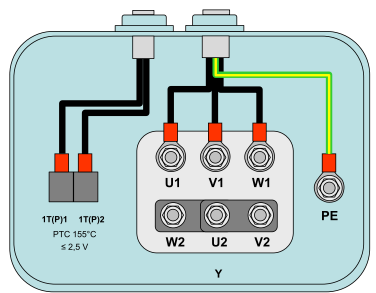


Fig. 3: Star configuration

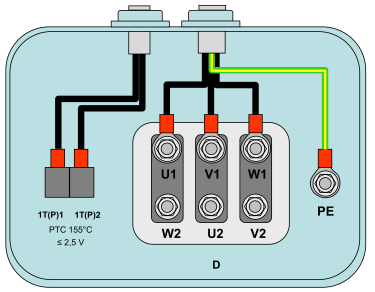


Fig. 4: Delta configuration



- ⇒ The terminal boards of motors with shaft centreline heights of 80 mm and 90 mm may differ from the schematic shown. In this case, star configuration or delta configuration is selected by setting jumpers.
- 5. Optionally, the 2-core connection of the series-connected PTC thermistors for temperature monitoring of the motor can be connected to terminals 1T1 and 1T2 with a suitable thermistor relay (PTC thermistor tripping unit). Observe the maximum measuring voltage!

### Changing the jumpers

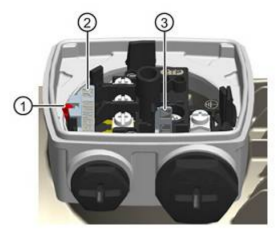


Fig. 5: Jumper position

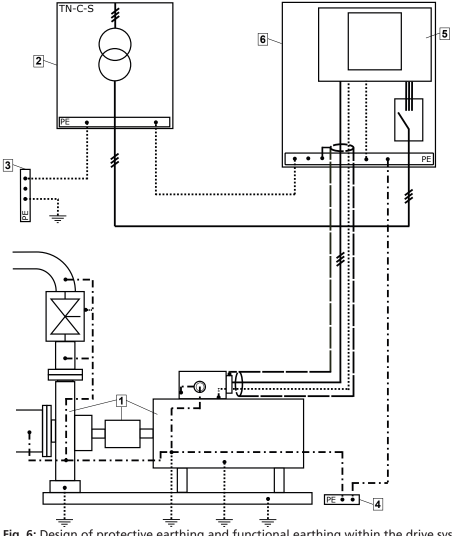
- 1. Disengage the red locking lever (1) and pull the jumper (2) out of the slot.
- 2. Undo the snap hook at the storage pocket and take out the jumper (3).
- 3. Push the jumper (3) into the slot until it rests on the bottom. Engage the locking lever again.
- 4. Place the jumper (2) into the storage pocket and engage the snap hook.

### 5.3.2 Earthing

High frequency-compatible functional earthing is required to reduce the electrical bearing loads on the motor/pump caused by operation on a frequency inverter ( $\Rightarrow$  Fig. 6), ( $\Rightarrow$  Fig. 7).



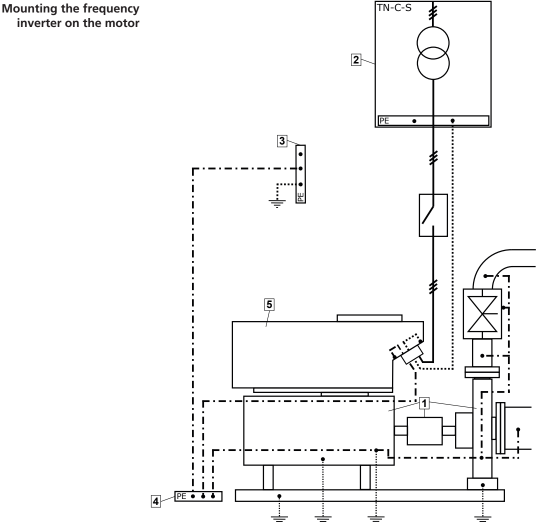




**Fig. 6:** Design of protective earthing and functional earthing within the drive system for installation of the frequency inverter in a control cabinet

1	Drive system (motor + pump)
2	Transformer/power supply
3	Central protective earth electrode / hall/foundation earth electrode
4	Central functional earth electrode
5	Frequency inverter
6	Control cabinet
÷	Local earthing of drive components (personal protection/low-frequency potential equalisation)
	Conventional earthing, PE conductor (personal protection/low-frequency potential equalisation)
	High-frequency potential equalisation between motor terminal box and frequency inverter (shielding)
	Functional earthing/low-impedance connection of all system components (for high frequencies)





**Fig. 7:** Design of protective earthing and functional earthing within the drive system for mounting the frequency inverter on the motor

Drive system (motor + pump)
Transformer/power supply
Central protective earth electrode / hall/foundation earth electrode
Central functional earth electrode
Frequency inverter
Local earthing of drive components (personal protection/low-frequency potential equalisation)
Conventional earthing, PE conductor (personal protection/low-frequency potential equalisation)
Functional earthing/low-impedance connection of all system components (for high frequencies)

When connecting the electric machine, ensure that it is connected in a high frequency-compatible manner.

This requires 360-degree connection of the motor supply cable's electrical shield on the motor and frequency inverter side.

Additional information and measures for reducing the bearing current loads of electrical machines during inverter operation or the implementation of functional earthing between the frequency inverter and motor connection are listed in IEC 60034-25 or DIN VDE 0530-25 ("AC electrical machines used in power drive systems – Application guide").



# 5.3.3 Checking the direction of rotation

		Parts flying off Personal injury and damage to property!
		When checking the direction of rotation with the coupling removed, secure the respective keys to protect them from being thrown off.
		The motors are configured for clockwise and anti-clockwise rotation as standard. Select the drive's direction of rotation to match the direction of rotation required by the driven centrifugal pump.
	Clockwise rotation	Connecting the power cables in the phase sequence U1, V1, W1 to L1, L2, L3 of the power supply network results in clockwise rotation (looking at the drive shaft end).
Aı	nti-clockwise rotation	Interchanging two connections, e.g. V1, U1, W1 to L1, L2, L3 results in anti-clockwise rotation.

# 5.4 Tightening torques

Unless other tightening torques are indicated on the motor the following torques shall be used:

Table 11: Tightening torques for terminal board connections

Thread	[Nm]
M4	2,0
M5	3,0
M6	5,0
M8	10

Table 12: Tightening torques for terminal board fastening elements

Thread	[Nm]
M4	2,0
M5	4,0
M6	9,0
M8	23

#### Table 13: Tightening torques for terminal box cover

Thread	[Nm]
M5	4,0
M6	7,0
M8	19
M10	37
M12	63

#### Table 14: Tightening torques for strain relief fasteners

Thread	[Nm]
M12	1,5
M16	2,0
M20	4,0
M25	4,0
M32	6,0
M40	6,0
M50	6,0
M63	8,0

 Table 15: Tightening torques for earth conductor, bearing cover, fan hood, foot in aluminium material variant

Thread	[Nm]
M4	2,0
M5	4,5
M6	7,5
M8	19
M10	37
M12	64

Table 16: Tightening torques for earth conductor, bearing cover, fan hood, foot ingrey cast iron material variant

Thread	[Nm]
M4	3,0
M5	6,0
M6	10
M8	25



Thread	[Nm]
M10	50
M12	86

### 5.5 Installing and removing output components

- Please also note the information about installing output components in the operating manual of the driven machine (e.g. pump).
- To install output components (coupling, pulley, etc.), use the thread on the shaft end and heat up the components if necessary.
- Use an appropriate device for removal.
- Do not apply hard impacts (e.g. with a hammer or similar) when installing and removing.
- Observe the maximum permissible radial and axial forces transmitted via the shaft end to the rolling element bearing and do not exceed them.



# 6 Commissioning/Start-up/Shutdown

▲ DANGER
Hazardous voltage Danger of death from electric shock!
Have all work performed only by qualified specialist personnel and only when the drive is at a standstill and secured against unintentional start-up. This also applies to auxiliary circuits (e.g. standstill heater).
The drive must not be electrically connected at any point in time when work is performed on the open terminal box.
Ensure that the rotor cannot turn or be turned at any point in time when work is performed on the open terminal box.

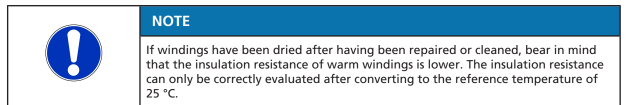
Before commissioning and whenever returning the product to service, perform the electrical safety checks stipulated by EN 60204-1.

### 6.1 Checking earth conductor connection

Check that the earth conductor has been correctly connected in accordance with EN60204.

### 6.2 Checking insulation resistance

Prior to commissioning and following prolonged storage or standstill periods, the insulation resistance will need to be checked and verified.



The insulation resistance of the stator winding must equal at least 1.5 megohms in motors for 220 -1000 V.

### 6.3 Prerequisites for commissioning/start-up

Before commissioning/starting up the actuator, make sure the following conditions are met:

- The drive has been mounted and aligned correctly.
- The drive is connected according to the specified direction of rotation.
- The operating conditions have been checked for compliance with the specifications on the name plate.
- The configuration of output elements depending on type (e.g. alignment and balancing of couplings, belt forces for belt drive, tooth forces and tooth flank clearance for gearwheel drive, radial and axial clearance for coupled shafts) has been checked.
- The earthing connection and potential equalisation connection have been correctly established.
- All fastening bolts/screws, connecting elements and electrical connections have been tightened to the specified torques.
- Screwed-in lifting lugs have been removed or secured to prevent loosening.
- The shaft has been checked to ensure it rotates freely.
- Measures have been taken to prevent accidental contact with moving and live parts.

- The bare shaft end has been covered. The key has been secured to protect it from being thrown off.
- Temperature-sensitive parts (e.g. electric cables) do not contact the motor housing.
- To reduce the electrical bearing load, it is recommended to leave the carrier frequency of the frequency inverter as per the factory settings. The carrier frequency should not exceed a value of 4 kHz.

# 6.4 Start-up

 Image: Warning image

The motor must only be started from a standstill.

 Re-check the direction of rotation immediately after starting. (⇔ Section 5.3.3, Page 25)

### 6.5 Operating limits

#### 6.5.1 Voltages and frequencies

Motor operation off the rated point will cause a rise in motor temperature. A voltage tolerance of  $\pm$  5 % and a frequency tolerance of  $\pm$  2 % are permissible.

Any situation where both the voltage and the frequency tolerance apply simultaneously shall be governed by the provisions of range A as described in EN60034-1. The motors can be operated continuously in range A. In accordance with EN60034-1, prolonged operation in range B is not recommended.

#### 6.5.2 Maximum permissible speed

Comply with the rotational speed indicated on the name plate.

#### 6.5.3 Altitude, coolant temperature, ambient temperature

CAUTION
Operation outside the permissible ambient temperature Damage to the pump (set)! <ul> <li>The ambient temperatures indicated only refer to the motor in operation.</li> <li>Observe the limits for the pump (set)!</li> </ul>

The rated power  $P_{\mbox{\tiny R}}$  indicated refers to continuous operation (S1) as per IEC 60034-1 under the following conditions:

- Coolant temperature / ambient temperature  $T_{\rm c}$  ranging from -20°C to +40 °C
- Installation at altitudes H up to 1000 m above MSL

If  $T_c$  and H are not met, the rated power must be reduced by factor  $k_{R}$ . Not reducing the rated power accordingly will result in a shorter motor service life.

 $P_{Perm} = P_R \times k_R$ 

Installation altitude above MSL	Coolant temperature / ambient temperature				
H [m]	T <sub>c</sub> [°C]				
	30-40	45	50	55	60
1000	1,00	0,95	0,92	0,87	0,82
1500	0,97	0,92	0,89	0,84	0,79
2000	0,94	0,90	0,86	0,82	0,77
2500	0,90	0,86	0,83	0,78	0,74
3000	0,86	0,82	0,79	0,75	0,70
3500	0,82	0,79	0,75	0,71	0,67
4000	0,77	0,74	0,71	0,67	0,63

### 6.6 Shutdown

The motor is only regarded as being shut down if it has been de-energised and the shaft has stopped rotating.

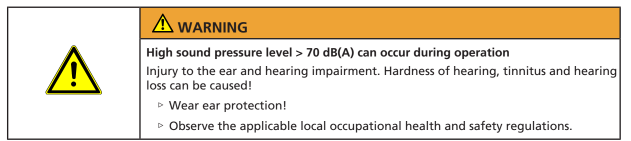
#### 6.7 Idle periods

## Extended idle periods (> 1 month)

For extended idle periods (> 1 month), start up the drive regularly (e.g. once per month), or at least turn the rotor. For motors with a transport lock, remove the lock prior to turning the rotor. Before you start the drive, read the information in section "Returning to service".

If you plan to take the drive out of service for more than 12 months, implement appropriate corrosion protection, preservation, packaging and drying measures.

#### 6.8 Returning to service



Also follow the instructions for maintenance/inspection before you return a drive to service after storage.



# 7 Servicing/Maintenance

# 7.1 Safety regulations

	Improperly serviced/maintained motor Damage to the motor!
	<ul> <li>Service the motor regularly.</li> </ul>
	Prepare and adhere to a maintenance schedule.

The operator ensures that maintenance, inspection and installation are performed by authorised, qualified specialist personnel who are thoroughly familiar with the manual.

	<b>Unintentional starting of the motor</b> Risk of injury by moving components and shock currents!
	Always make sure the electrical connections are de-energised before carrying out work on the motor. In addition to the main circuits, ensure that supplementary and auxiliary circuits are also de-energised.
	▷ Ensure that the motor cannot be started up on unintentionally.

Insufficient stability Risk of crushing hands and feet!
Secure the motor against tilting or tipping over during assembly/dismantling.

A regular maintenance schedule will help avoid expensive repairs and contribute to trouble-free, reliable operation of the motor with a minimum of maintenance expenditure and work.

NOTE
All maintenance work, service work and installation work can be carried out by KSB Service or authorised workshops. For contact details refer to the enclosed "Addresses" booklet or visit "www.ksb.com/contact" on the Internet.

Never use force when dismantling and reassembling the motor.

Five safety rules in accordance with EN 50110-1 ensuring work is only performed after the equipment has been disconnected from the power supply (de-energised) Observe the following safety rules:

- 1. Disconnect the equipment from the power supply.
- 2. Secure the equipment against unintentional start-up.
- 3. Verify that the equipment is de-energised.
- 4. Earth and short-circuit.
- 5. Cover or cordon off adjacent live parts.



### 7.2 Maintenance/inspection

KSB recommends the following regular servicing schedule:

#### Table 18: Overview of maintenance work

Maintenance interval	Maintenance work	For details see
Every 500 operating hours <sup>5)</sup>	Initial inspection	(⇔ Section 7.2.2, Page 33)
Every 14,000 operating hours <sup>6)</sup>	General inspection	(⇔ Section 7.2.2, Page 33)
Depending on local degree of pollution	Cleaning	
Depending on climatic conditions	Drain off the condensation water.	(⇔ Section 7.2.2.1, Page 34)

Careful and regular maintenance, inspections and overhauls make it possible to identify and eliminate faults in good time before they can cause any damage.

Operating conditions can vary widely. For this reason, only general maintenance intervals for trouble-free operation can be specified here. Maintenance intervals must be scheduled to suit the local conditions (dirt, frequency of starts, load, etc).

If problems or unusual conditions arise which might cause electrical or mechanical overstressing of the motor (e.g. overload, short circuit), carry out the necessary inspection work immediately.

#### 7.2.1 Supervision of operation

	Rotating or live parts Death, serious injury or damage to property!
	<ul> <li>If covers have to be removed, de-energise the motor beforehand.</li> <li>Avoid touching live or rotating parts.</li> </ul>
	Hot surface
	Risk of burns!
	<ul> <li>Never touch a motor when it is in operation.</li> <li>Let the motor cool down.</li> </ul>
	Only remove covers if indicated.
	A



Condensing air humidity inside the motor if the motor and/or ambient temperatures frequently change

Risk of corrosion by condensation!

▷ Always observe the information provided on ambient conditions.

While the system is in operation, observe and check the following:

- Deviations from normal operation such as increased power consumption, temperatures or vibrations, unusual noises or odours, tripping of monitoring devices, etc.
- If rough running or abnormal noises are detected, switch off the motor and find the cause of the problem as the motor coasts down.
  - If mechanical operation improves immediately after the motor is switched off, the causes are magnetic or electrical phenomena.

<sup>5</sup> At least every 6 months

<sup>6</sup> At least every 2 years



- If mechanical operation does not improve after the motor is switched off, it can be assumed that the cause is mechanical, e.g. unbalance of the electric motor or the driven machine, poor alignment between the motor and the driven machine or operation of the motor at system resonance (system = motor + base frame + foundation, etc.)
- If mechanical operation of the motor is OK, switch on the cooling equipment, if any, and continue to observe the motor for a while as it runs under no-load conditions.
- If the motor continues to operate satisfactorily, restore the motor load. Check running characteristics and read and log values for voltage, current and output. Also read and log relevant values of the driven machine if possible.
- Monitor and log temperatures of the bearings, windings, etc. until the steady state has been reached by using whatever measuring devices are available.
- Check the effectiveness of the cooling system for frequent starting or braking, or if the operating speed continually changes below the nominal speed.

#### 7.2.2 Inspection

#### Initial inspection

Inspection interval After about 500 operating hours, or 6 months at the latest

**Procedure** Check the following during operation:

- The specified electrical characteristics are complied with.
- Permissible temperatures at the rolling element bearings are not exceeded.
- The smooth running characteristics and running noise of the drive have not deteriorated.

Check the following during standstill:

No depressions and cracks are visible in the foundation.

### Immediately correct impermissible deviations that are detected during inspection work.



# NOTE

Further inspections/tests are required in accordance with the additional operating manuals or the particular system-specific conditions.

#### **General inspection**

Inspection interval Once annually

**Procedure** Check the following during operation:

- The specified electrical characteristics are complied with.
- Permissible temperatures at the rolling element bearings are not exceeded.

Check the following during standstill:

- No depressions and cracks are visible in the foundation.
- The drive alignment is within the specified tolerances.
- All the fastening bolts/screws for the mechanical and electrical connections have been securely tightened.
- The insulation resistances of the windings are sufficient.
- The cables and insulating parts are in good condition and there is no evidence of discolouring.

Immediately correct impermissible deviations that are detected during inspection work.



7.2.2.1 Draining off the condensation water

	Electrical connection work by unqualified personnel
<u>_</u>	Danger of death from electric shock!
	<ul> <li>Always have the electrical connections installed by a trained and qualified electrician.</li> </ul>
	Observe regulations IEC 60364.
	Hot surface
	Risk of injury!
	Allow the pump set to cool down to ambient temperature.
	$\checkmark$ The pump set has been switched off and secured against unintentional re-start.
	$\checkmark$ The motor has cooled down to ambient temperature.
	$\checkmark$ The motor has a drain hole

- ✓ The motor has a drain hole.
- $\checkmark$  The water drain plug is at the lowest point of the housing.
- 1. Place a container underneath it to collect the condensation water.
- 2. Remove the water drain plug.
- 3. Let the condensation water drain off.
- 4. Re-insert the water drain plug.

#### 7.2.2.2 Correct damage to paintwork

 CAUTION
<ul> <li>Damage to paintwork</li> <li>Risk of corrosion!</li> <li>Immediately correct damage to paintwork to ensure sufficient corrosion protection.</li> </ul>

We recommend contacting your nearest KSB service centre for important information about proper layering as well as paint repair instructions.

#### 7.2.2.3 Lubrication and lubricant change

#### 7.2.2.3.1 Maintenance of rolling element bearings

#### Maintenance of rolling element bearings after an extended storage period

Extended storage periods decrease the service life of the lubricating grease. This in turn reduces the service life of the bearings.

- The rolling element bearings should be completely replaced after a storage period of more than 4 years.
- After a storage period of more than 12 months, it is advisable to change the bearing grease in rolling element bearings that are not greased for life.

#### Maintenance of rolling element bearings under normal operating conditions

Recommended bearing replacement interval under normal operating conditions:

# Table 19: Bearing replacement

Amb	pient temperature	Bearing replacement interval
dillA	bient temperature	bearing replacement interval
40 °C	c	20,000 h
	ОТЕ	
shoe	e bearing service life is reduced e.g. for ck loads, frequent reversing duty, high ating speeds.	vertical installations, high vibration and er ambient temperature and higher

# 7.2.2.3.1.1 Grease lubrication

The bearings are supplied packed with high-quality lithium-soap grease.

# 7.2.2.3.1.2 Intervals

The rolling element bearings of the motor are grease-packed and maintenance-free. Motors with axially reinforced bearings are excluded. These drive-end rolling element bearings must be re-lubricated as part of the maintenance routine.

	NOTE
	On some pump designs the rolling element bearings are lubricated for life. These pumps are not provided with a lubricating nipple on the bearing bracket.
	NOTE
	If re-lubrication intervals are short, we recommend that the grease be completely replaced once a year. Otherwise, the grease fill must be replaced completely every two years. To do so, remove the rolling element bearings, clean and pack with new grease.

Motors with lubricating nipple must be re-lubricated every 2000 hours.

If the motor is operated under extreme conditions, such as vibrations or high temperatures, the bearings must be re-lubricated more frequently.

# 7.2.2.3.1.3 Re-lubrication

Excessive temperatures as a result of bearings running hot or defective bearing seals
Fire hazard!
Damage to the motor!
Regularly check the condition of the lubricant.
Regularly check the rolling element bearings for running noises.
Work in the immediate vicinity of rotating parts
Risk of hand injury!
Always have this work performed by trained personnel.
Take particular caution when performing this work.



# Grease quality Optimum grease properties for rolling element bearings

- High melting point lithium soap base grease
- Free of resin and acid
- Rust-preventive characteristics

Grease quantity

• 15 g per rolling element bearing

CAUTION
Contaminated lubricating nipples Contamination of the lubricating grease! <ul> <li>Clean the grease lubricating nipples before re-lubricating them.</li> </ul>
1. Clean the lubricating nipples, if contaminated.

- 2. Position the grease gun on the lubricating nipple.
- 3. Press in the grease.

CAUTION
Incomplete re-lubrication Bearing damage!
Always re-lubricate the bearings while the motor is running.

### 7.3 Preparing disassembly

_	▲ DANGER	
	Work on the motor/drive by unqualified personnel Danger of death from electric shock!	
	<ul> <li>Have motors/drives modified and dismantled by authorised personnel only.</li> <li>Observe regulations IEC 60364 and, for explosion-proof models, IEC 60079.</li> </ul>	

- ✓ General safety rules are adhered to. ( $\Rightarrow$  Section 7.1, Page 31)
- 1. Disconnect all electrical connections and remove all cables.
- 2. Drain, collect and properly dispose of all liquids.
- 3. Remove all motor fastening elements.
- 4. Transport the motor to a clean dismantling area. (⇔ Section 3.2, Page 10)

# 7.4 Dismantling the motor

### 7.4.1 General information/Safety regulations

<b>A</b>	Hot surface
	Risk of burns!
	Never touch a motor when it is in operation.
	▷ Let the motor cool down.
	Only remove covers if indicated.

4076.8/08-EN



	Improper lifting/moving of heavy assemblies or components
	Personal injury and damage to property!
	<ul> <li>Use suitable transport devices, lifting equipment and lifting tackle to move heavy assemblies or components.</li> </ul>
	Always observe the safety instructions and information.
	For dismantling and reassembly, refer to the general assembly drawing.
	In the event of damage, you can always contact our service departments.
	Prior to dismantling, label the respective assignment of fastening elements as well a the arrangement of internal connections required for reassembling.
Switching connections	<ul> <li>Replace any corroded bolts.</li> </ul>
	<ul> <li>Never damage the insulation of live parts.</li> </ul>
	<ul> <li>Document position of any rating and additional plates to be removed.</li> </ul>
	<ul> <li>Avoid damaging the centring spigots.</li> </ul>
	Protect rolling element bearings against the ingress of contamination and moisture
	7.4.2 Removing the protective roof (optional)
	1. Unscrew fastening bolts of the protective roof.
	2. Remove protective roof.
	7.4.3 Dismantling the fan hood
	1. Remove bolts of the fan hood.
	2. Push the fan hood back to remove it.
	7.4.4 Dismantling the fan
	1. Remove the clamping screws or circlip (depending on the size).
	2. Pull off the fan using a suitable tool.
	7.4.5 Dismantling the rotor
	✓ Suitably sized lifting equipment is available.
	1. Remove non-drive-end and drive-end keys and store them in a safe place.
	2. Remove the bolts from the drive-end bearing cover.
	<ol> <li>Stand the motor housing upright (drive end up); pull the bearing cover and rotor out of the motor housing using suitable lifting equipment and set them down.</li> </ol>
	7.4.6 Dismantling the bearings
	Fixed bearing at drive end
	$\checkmark$ The rotor has been removed.
	. The keys have been removed and are stored in a safe place

- $\checkmark\,$  The keys have been removed and are stored in a safe place.
- 1. Remove the circlip or bearing cover plate from the bearing cover, then remove the bearing cover.
- 2. Pull off the bearing using a suitable tool.



# Radial bearing at non-drive end

- $\checkmark~$  The rotor has been removed.
- $\checkmark\,$  The keys have been removed and are stored in a safe place.
- 1. Pull off the spring washer from the shaft end.
- 2. Pull off the bearing using a suitable tool.

# 7.5 Assembling the motor

	Improper lifting/moving of heavy assemblies or components Personal injury and damage to property!
	<ul> <li>Use suitable transport devices, lifting equipment and lifting tackle to move heavy assemblies or components.</li> </ul>
	CAUTION
No.	Incorrect assembly Damage to windings!
- M.	When installing the bearing cover, take care not to damage the windings protruding out of the motor housing.
General	<ul> <li>The motor should be assembled on a marking-out plate if possible. This will ensure that the foot areas of the motor are properly aligned.</li> </ul>
	<ul> <li>Always reassemble the motor in accordance with the corresponding exploded view.</li> </ul>
	<ul> <li>Clean all dismantled components and check them for signs of wear.</li> </ul>
	<ul> <li>Damaged or worn components must be replaced by new ones.</li> </ul>
	<ul> <li>Always use new tolerance rings.</li> </ul>
	<ul> <li>Make sure that sealing surfaces are clean and that O-rings or gaskets are properly fitted.</li> </ul>
Tightening torques	For reassembly, tighten all screws and bolts as specified in this manual.

# 7.5.1 Fitting the bearings



### Drive-end fixed bearing

- 1. Fit the specified bearing on the shaft.
- 2. Install the bearing cover.
- 3. Affix bearing onto the end shield with circlip or bearing cover plate.
- 4. Attach drive-end key to shaft.

# Non-drive-end radial bearing

- 1. Fit the specified bearing on the shaft.
- 2. Install the spring washer on the shaft.



# 7.5.2 Installing the rotor

DANGER         Strong magnetic field in the rotor area         Danger of death for persons with pacemaker!         > Keep a safety distance of at least 0.3 m.
Image: Strong magnetic field         Danger of crushing injuries when pulling out the rotor!         Strong magnetic field can suddenly pull the rotor back into its original position!         Danger of magnetic parts near the rotor being attracted!         > The rotor must only be removed from the motor housing by authorised specialist personnel.         > Remove any magnetic parts from the vicinity of the rotor.         > Keep the assembly area clean.         > Keep a safety distance of at least 0.3 m from electronic components.
CAUTION         Strong magnetic field in the rotor area         Interference with magnetic data carriers, electronic devices, components and instruments!         Uncontrolled magnetic attraction forces between magnetic components, tools or similar!         > Remove any magnetic parts from the vicinity of the rotor.         > Keep the assembly area clean.
CAUTION         Danger by strong magnetic field         Negative impact on or damage to electrical devices! <ul> <li>The rotor must generally only be removed from the motor housing by authorised specialist personnel.</li> </ul>
CAUTION         Incorrect assembly         Damage to the shaft seal ring!         ▷ Ensure correct centring when installing the rotor in the motor housing.
<ol> <li>Apply liquid sealant to the centring spigot of the bearing cover and the motor housing.</li> <li>Stand the motor housing upright (drive end up) and guide the bearing cover and rotor into the motor housing using suitable lifting equipment.</li> <li>Tighten the bolts on the drive-end bearing cover.</li> <li>Insert non-drive-end key.</li> </ol>

- 1. Fit the fan.
- 2. Fit clamping screws or circlip (depending on size).



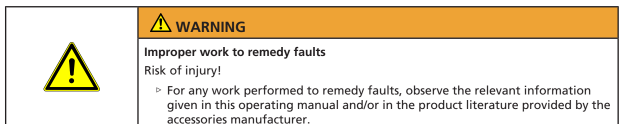
# 7.5.4 Mounting the fan hood

1. Position fan hood and affix with bolts .

# 7.5.5 Mounting the protective roof (optional)

- 1. Place the protective roof on the motor.
- 2. Tighten fastening bolts of the protective roof.

# 8 Trouble-shooting



If problems occur that are not described in the following table, consultation with the KSB service is required.

- A Drive does not start.
- B Rumbling noise during start-up
- C Rubbing noises
- **D** Radial vibrations
- E Axial vibrations
- F Wrong direction of rotation

### Table 20: Trouble-shooting

Α	В	C	D	Ε	F	Possible cause	Remedy	
X	-	-	-	-	-	No voltage	Check mains fuses, mains voltage and operating status of the frequency inverter.	
X	-	-	-	-	-	Mains cables connected incorrectly/ Fault in supply line	Check wiring.	
X	X	-	-	-	-	Driven machine is blocked	Manually clear the blockage from the driven machine, observing the operating manual of the driven machine!	
-	-	X	-	-	-	Bearings defective	Check bearings and replace if necessary.	
-	-	X	-	-	-	Rubbing contact between rotor and stator	Check bearings and replace if necessary. Check rotor and replace if necessary.	
-	-	-	X	-	-	Rotor unbalance	Check key convention applicable to the shaft and output element; remove rotor and re- balance if required.	
-	-	-	X	-	-	Improper installation	Check the foundation, the place of installation and the mounting surface.	
-	-	-	-	X	-	Incorrect connection of pump/load	Check correct alignment between motor and driven machine, check coupling.	
-	-	-	-	-	X	Wrong direction of rotation setting	Change the direction of rotation by altering the parameters of the frequency inverter or interchanging two phase conductors.	



# 9 EU Declaration of Conformity

Manufacturer:

KSB SE & Co. KGaA Johann-Klein-Straße 9

67227 Frankenthal (Germany)

The manufacturer herewith declares that **the product**:

# KSB IE3 Motor

01619633 - 01619636	01619641 - 01619646	01619657 - 01619676
01619688 - 01619712	01619717 - 01619724	01619727 - 01619739
01619797 - 01619798	01619807 - 01619808	
01550184 - 01550202	01550225	01550248 - 01550250
01607772 - 01607773	01607791 - 01607792	01607809 - 01607811
01607914 - 01607915	01607933 - 01607934	01607951 - 01607953
01629106 - 01629148		
01607812 - 01607826	01655597 - 01655611	01655493 - 01655496
01655597 - 01655611		
5147856 - 5147860		

- is in conformity with the provisions of the following Directives as amended from time to time:
  - Motor: Ecodesign Directive 2005/32/EC (2009/125/EC), Regulation 640/2009
  - 2011/65/EU: Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS)
  - Motor: Low-voltage Directive 2014/35/EU

The manufacturer also declares that

- the following harmonised international standards have been applied:
  - EN 60034

The product must not be put into service for its intended use until the final product has been declared in conformity with the Machinery Directive.

The EU Declaration of Conformity was issued in/on:

Frankenthal, 1 November 2021

Jochen Schaab Head of Product Development Pump Systems and Drives KSB SE & Co. KGaA Johann-Klein-Straße 9 67227 Frankenthal



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