



DKR02, DKR03 and DKR04 Drive Controllers

Project Planning Manual

SYSTEM200





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DKR02, DKR03 and DKR04 Drive Controllers
Project Planning Manual
DOK-DIAX03-DKR******-PR02-EN-P
Document Number: 120-0700-B326-02/EN
 This document serves the purpose of: planning the mechanics of the control cabinet, planning the electrical connections, determining the available accessories required, integrating the mechanical parts into the control cabinet, generating the installation guidelines of the machine manufacturer and

• identifying the machines and the components.

Record of Revisions

Description	Release Date	Notes
209-0042-4130-00	July 95	1st edition
DOK-DIAX03-DKR******-PRJ1-EN-P	Aug. 96	DKR04 included, doc. code added
DOK-DIAX03-DKR******-PR02-EN-P	10.00	The DKR05 devices are described in a separate documentation.

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Supplementary documentation

Note:

The following documentation is not required in its entirety for the correct use of the drive controllers DKR.

Title	Type of Documentation	Document Typecode	Part Number
AC Drive Units in Hazardous Areas (Expl. Protection)	Instructions for Use	DOK-GENERL-ANTR*EXPLOS-ANxx-EN-P	266 304
AC Drive Units in Personnel Conveyor Systems	Instructions for Use	DOK-GENERL-ANTR*PERSON-Anxx-EN-P	266 305
Electromagnetic Compatibility (EMC) in Drive and Control Systems	Project Planning Manual	DOK-GENERL-EMV******-PRJ*-EN-P	259 814
DIAX03/04, ECODRIVE03 AC-Hauptantriebe mit 2AD- und ADF- Motoren / AC main drives with 2AD- and ADF- motors	Auswahldaten / Selection data	DOK-DRIVE*-MAIN*WZM***-AU01-MS-P	289 233
DIAX03 Plug-in modules for digital intelligent drive controllers	Project Planning Manual	DOK-DIAX03-PLUG*IN*MOD-PRxx-EN-P	275 155
DIAX03 AC Drives for Continuous Operation (S1)	Selection data	DOK-DIAX03-PRIN*****-AUxx-EN-P	274 660
DIAX03/04, ECODRIVE03 AC-Hauptantriebe für Dauerbetrieb (S1) / AC-Drives for Continuous Operation (S1)	Auswahldaten / Selection lists	DOK-DRIVE*-PRINT*****-AUxx-MS-P	288 730
Asynchronous Linear Motors LAF	Selection Data DIAX03 / DIAX04	DOK-MOTOR*-LAF******-AUxx-EN-P	277 353
DIAX03	Drive configuration	DOK-DIAX03-xxxxxxx**-INxx-EN-P	⊕1
Indramat Internal Connection System LWL - Handling	Application Description	DOK-CONNEC-CABLE*LWL**-AWxx-EN-E	284 755

 \oplus 1: You need this document in order to determine the drive configuration or to specify the hardware configuration labelling of a DIAX03 drive controller. It is part of a firmware box set.

x: The "x" is a replacement character.

Fig.: Supplementary documentation



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Changes from previous version

Note:

The following list may not be absolutely complete. The author reserves the right to make changes to this list as needed.

Where?	What?
	Supplementary documentation included
General Safety Guidelines	update
	Appropriate use added
	Record of Revisions added
	introduction of devices reorganized
Entire document	new layout
	conversion of cooling method included
	brake resistor DZB included
Entire document	data regarding other units than the ones described in this documentation replaced by cross references (cables, motors, plug-in modules)
	Sales & Service Facilities included
Chapter "Service and checks"	information on how to replace units and fault report included
Electrical connections	serial interface included
Mains connection	power circuit-breaker added
Cooling system	noise test data included
Technical data	revision

Fig.: Changes with regard to the previous version DOK-DIAX03-DKR******-PRJ1-EN-P



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Notes



1 Important directions for use

1.1 Appropriate use

Introduction

Rexroth Indramat products represent state-of-the-art developments and manufacturing. They are tested prior to delivery to ensure operating safety and reliability.

The products may only be used in the manner that is defined as appropriate. If they are used in an inappropriate manner, then situations can develop that may lead to property damage or injury to personnel.

Before using Rexroth Indramat products, make sure that all the prerequisites for an appropriate use of the products are satisfied:

- Personnel that in any way, shape or form uses our products must first read and understand the relevant safety instructions and be familiar with appropriate use.
- If the product takes the form of hardware, then they must remain in their original state, in other words, no structural changes are permitted. It is not permitted to decompile software products or alter source codes.
- Do not mount damaged or faulty products or use them in operation.
- Make sure that the products have been installed in the manner described in the relevant documentation.



Note: Rexroth Indramat, as manufacturer, is not liable for any damages resulting from inappropriate use. In such cases, the guarantee and the right to payment of damages resulting from inappropriate use are forfeited. The user alone carries all responsibility of the risks.

Areas of use and application

Drive controllers made by Rexroth Indramat are designed to control electrical motors and monitor their operation.

Control and monitoring of the motors may require additional sensors and actors.

Note: The drive controllers may only be used with the accessories and parts specified in this document. If a component has not been specifically named, then it may not be either mounted or connected. The same applies to cables and lines.
 Operation is only permitted in the specified configurations and combinations of components using the software and firmware

Every drive controller has to be parameterized while starting it up, making it possible for the motor to execute the specific functions of an application.

as specified in the relevant function descriptions.

To ensure an application-specific use, the drive controllers are available with differing drive power and different interfaces.

Typical applications of DKR drive controllers are:

- printing machines and
- NC machine tools.

The drive controllers may only be operated under the assembly, installation and ambient conditions as described here (temperature, system of protection, humidity, EMC requirements, etc.) and in the position specified.

1.2 Inappropriate use

Using the drive controllers outside of the above-referenced areas of application or under operating conditions other than described in the document and the technical data specified is defined as "inappropriate use".

Drive controllers may not be used if

- they are subject to operating conditions that do not meet the above specified ambient conditions. This includes, for example, operation under water, in the case of extreme temperature fluctuations or extremely high maximum temperatures or if
- Rexroth Indramat has not specifically released them for that intended purpose. Please note the specifications outlined in the general safety instructions!



2 Safety instructions for electric servo drives and controls

2.1 Introduction

Read these instructions before the equipment is used and eliminate the risk of personal injury or property damage. Follow these safety instructions at all times.

Do not attempt to install, use or service this equipment without first reading all documentation provided with the product. Read and understand these safety instructions and all user documentation of the equipment prior to working with the equipment at any time. If you do not have the user documentation for your equipment contact your local Rexroth Indramat representative to send this documentation immediately to the person or persons responsible for the safe operation of this equipment.

If the product is resold, rented or transferred or passed on to others, then these safety instructions must be delivered with the product.



Inappropriate use of this equipment, failure to follow the safety instructions in this document or tampering with the product, including disabling of safety devices, may result in product damage, personal injury, severe electrical shock or death!

2.2 Explanations

The safety warnings in this documentation describe individual degrees of hazard seriousness in compliance with ANSI:

Warning symbol with signal word	Degree of hazard seriousness The degree of hazard seriousness describes the consequences resulting from non-compliance with the safety guidelines.
	Bodily harm or product damage will occur.
WARNING	Death or severe bodily harm may occur.
	Death or severe bodily harm may occur.

Fig. 2-1: Classes of danger with ANSI



2.3 Hazards by inappropriate use





2.4 General information

- Rexroth Indramat GmbH is not liable for damages resulting from failure to observe the warnings given in these documentation.
- Order operating, maintenance and safety instructions in your language before starting up the machine. If you find that due to a translation error you can not completely understand the documentation for your product, please ask your supplier to clarify.
- Proper and correct transport, storage, assembly and installation as well as care in operation and maintenance are prerequisites for optimal and safe operation of this equipment.
- Trained and qualified personnel in electrical equipment:
 Only trained and qualified personnel may work on this equipment or within its proximity. Personnel are qualified if they have sufficient knowledge of the assembly, installation and operation of the product as well as an understanding of all warnings and precautionary measures noted in these instructions.
 Furthermore, they should be trained, instructed and qualified to switch electrical circuits and equipment on and off, to ground them and to mark them according to the requirements of safe work practices and common sense. They must have adequate safety equipment and be trained in first aid.
- Only use spare parts and accessories approved by the manufacturer.
- Follow all safety regulations and requirements for the specific application as practiced in the country of use.
- The equipment is designed for installation on commercial machinery.

European countries: see directive 89/392/EEC (machine guideline).

- The ambient conditions given in the product documentation must be observed.
- Use only safety features that are clearly and explicitly approved in the Project Planning manual.

For example, the following areas of use are not allowed: Construction cranes, Elevators used for people or freight, Devices and vehicles to transport people, Medical applications, Refinery plants, the transport of hazardous goods, Radioactive or nuclear applications, Applications sensitive to high frequency, mining, food processing, Control of protection equipment (also in a machine).

- Start-up is only permitted once it is sure that the machine, in which the product is installed, complies with the requirements of national safety regulations and safety specifications of the application.
- Operation is only permitted if the national EMC regulations for the application are met.
 The instructions for installation in accordance with EMC requirements can be found in the Rexroth Indramat document "EMC in Drive and Control Systems".

The machine builder is responsible for compliance with the limiting values as prescribed in the national regulations and specific EMC regulations for the application.

European countries: see Directive 89/336/EEC (EMC Guideline).

U.S.A.: See National Electrical Codes (NEC), National Electrical Manufacturers Association (NEMA), and local building codes. The user of this equipment must consult the above noted items at all times.

• Technical data, connections and operational conditions are specified in the product documentation and must be followed at all times.



2.5 **Protection against contact with electrical parts**

Note: This section refers to equipment with voltages above 50 Volts.

Making contact with parts conducting voltages above 50 Volts could be dangerous to personnel and cause an electrical shock. When operating electrical equipment, it is unavoidable that some parts of the unit conduct dangerous voltages.



High electrical voltage! Danger to life, severe electrical shock and severe bodily injury!

⇒ Only those trained and qualified to work with or on electrical equipment are permitted to operate, maintain or repair this equipment.

- \Rightarrow Follow general construction and safety regulations when working on electrical installations.
- ⇒ Before switching on power the ground wire must be permanently connected to all electrical units according to the connection diagram.
- ⇒ Do not operate electrical equipment at any time if the ground wire is not permanently connected, even for brief measurements or tests.
- ⇒ Before working with electrical parts with voltage potentials higher than 50 V, the equipment must be disconnected from the mains voltage or power supply.
- ⇒ The following should be observed with electrical drives, power supplies, and filter components:
 Wait five (5) minutes after switching off power to

Wait five (5) minutes after switching off power to allow capacitors to discharge before beginning work. Measure the voltage on the capacitors before beginning work to make sure that the equipment is safe to touch.

- \Rightarrow Never touch the electrical connection points of a component while power is turned on.
- ⇒ Install the covers and guards provided with the equipment properly before switching the equipment on. Prevent contact with live parts at any time.
- ⇒ A residual-current-operated protective device (r.c.d.) must not be used on an electric drive! Indirect contact must be prevented by other means, for example, by an overcurrent protective device.
- ⇒ Equipment that is built into machines must be secured against direct contact. Use appropriate housings, for example a control cabinet.

European countries: according to EN 50178/1998, section 5.3.2.3.

U.S.A: See National Electrical Codes (NEC), National Electrical Manufacturers Association (NEMA) and local building codes. The user of this equipment must observe the above noted instructions at all times.

To be observed with electrical drives, power supplies, and filter components:



High electrical voltage! High leakage current! Danger to life, danger of injury and bodily harm from electrical shock!

- ⇒ Before switching on power for electrical units, all housings and motors must be permanently grounded according to the connection diagram. This applies even for brief tests.
- \Rightarrow Leakage current exceeds 3.5 mA. Therefore the electrical equipment and units must always be firmly connected to the supply network.
- \Rightarrow Use a copper conductor with at least 10 mm² cross section over its entire course for this protective connection!
- ⇒ Prior to startups, even for brief tests, always connect the protective conductor or connect with ground wire. High voltage levels can occur on the housing that could lead to severe electrical shock and personal injury.

European countries: EN 50178/1998, section 5.3.2.1.

USA: See National Electrical Codes (NEC), National Electrical Manufacturers Association (NEMA), and local building codes. The user of this equipment must maintain the above noted instructions at all times.



2.6 Protection by protective low voltage (PELV) against electrical shock

All connections and terminals with voltages between 5 and 50 Volts on INDRAMAT products are protective low voltages designed in accordance with the following standards on contact safety:

- International: IEC 364-4-411.1.5
- EU countries: see EN 50178/1998, section 5.2.8.1.



High electrical voltage due to wrong connections! Danger to life, severe electrical shock and severe bodily injury!

WARNING

- ⇒ Only equipment, electrical components and cables of the protective low voltage type (PELV = Protective Extra Low Voltage) may be connected to all terminals and clamps with 0 to 50 Volts.
- ⇒ Only safely isolated voltages and electrical circuits may be connected. Safe isolation is achieved, for example, with an isolating transformer, an optoelectronic coupler or when battery-operated.

2.7 Protection against dangerous movements

Dangerous movements can be caused by faulty control or the connected motors. These causes are be various such as:

- unclean or wrong wiring of cable connections
- inappropriate or wrong operation of equipment
- malfunction of sensors, encoders and monitoring circuits
- defective components
- software errors

Dangerous movements can occur immediately after equipment is switched on or even after an unspecified time of trouble-free operation.

The monitors in the drive components make faulty operation almost impossible. Regarding personnel safety, especially the danger of bodily harm and property damage, this alone should not be relied upon to ensure complete safety. Until the built-in monitors become active and effective, it must be assumed in any case that some faulty drive movements will occur. The extent of these faulty drive movements depends upon the type of control and the state of operation.



Dangerous movements! Danger to life and risk of injury or equipment damage!

Personnel protection must be secured for the above listed reason by means of superordinate monitors or measures.

These are instituted in accordance with the specific situation of the facility and a danger and fault analysis conducted by the manufacturer of the facility. All the safety regulations that apply to this facility are included therein. By switching off, circumventing or if safety devices have simply not been activated, then random machine movements or other types of faults can occur.

Avoiding accidents, injury or property damage:

- ⇒ Keep free and clear of the machine's range of motion and moving parts. Prevent people from accidentally entering the machine's range of movement:
 - use protective fences
 - use protective railings
 - install protective coverings
 - install light curtains or light barriers
- ⇒ Fences must be strong enough to withstand maximum possible momentum.
- ⇒ Mount the emergency stop switch (E-stop) in the immediate reach of the operator. Verify that the emergency stop works before startup. Don't operate the machine if the emergency stop is not working.
- ⇒ Isolate the drive power connection by means of an emergency stop circuit or use a start-inhibit system to prevent unintentional start-up.
- \Rightarrow Make sure that the drives are brought to standstill before accessing or entering the danger zone.
- ⇒ Secure vertical axes against falling or slipping after switching off the motor power by, for example:
 - Mechanically securing the vertical axes
 - Adding an external brake / clamping mechanism
 - Balancing and thus compensating for the vertical axes mass and the gravitational force

The standard equipment motor brake or an external brake controlled directly by the servo drive are not sufficient to guarantee the safety of personnel!

- ⇒ Disconnect electrical power to the equipment using a master switch and secure the switch against reconnection for:
 maintenance and repair work
 cleaning of equipment
 - long periods of discontinued equipment use
- ⇒ Avoid operating high-frequency, remote control and radio equipment near electronics circuits and supply leads. If use of such equipment cannot be avoided, verify the system and the plant for possible malfunctions at all possible positions of normal use before the first start-up. If necessary, perform a special electromagnetic compatibility (EMC) test on the plant.

2.8 Protection against magnetic and electromagnetic fields during operations and mounting

Magnetic and electromagnetic fields generated by current-carrying conductors and permanent magnets in motors represent a serious health hazard to persons with heart pacemakers, metal implants and hearing aids.



Health hazard for persons with heart pacemakers, metal implants and hearing aids in proximity to electrical equipment!

⇒ Persons with pacemakers, metal implants and hearing aids are not permitted to enter following

- areas:Areas in which electrical equipment and parts are mounted, being operated or started up.
- Areas in which parts of motors with permanent magnets are being stored, operated, repaired or mounted.
- ⇒ If it is necessary for a person with a pacemaker to enter such an area, then a physician must be consulted prior to doing so. Pacemaker, that are already implanted or will be implanted in the future, have a considerable deviation in their resistance to interference. Due to the unpredictable behavior there are no rules with general validity.
- ⇒ Persons with hearing aids, metal implants or metal pieces must consult a doctor before they enter the areas described above. Otherwise health hazards will occur.

2.9 Protection against contact with hot parts



Housing surfaces could be extremely hot! Danger of injury! Danger of burns!

- ⇒ Do not touch surfaces near the source of heat! Danger of burns!
- ⇒ Wait ten (10) minutes before you access any hot unit. Allow the unit to cool down.
- \Rightarrow Do not touch hot parts of the equipment, such as housings, heatsinks or resistors. Danger of burns!

2.10 Protection during handling and installation

Under certain conditions inappropriate handling and installation of parts and components may cause injuries.



2.11 Battery safety

Batteries contain reactive chemicals in a solid housing. Inappropriate handling may result in injuries or equipment damage.

Risk of injury through incorrect handling! Do not attempt to reactivate discharged batteries by heating or other methods (danger of explosion and corrosion). CAUTION Never charge batteries (danger from leakage and \Rightarrow explosion). Never throw batteries into a fire. Do not dismantle batteries. \rightarrow Handle with care. Incorrect extraction or installation \Rightarrow of a battery can damage equipment. Note: Environmental protection and disposal! The batteries contained in the product should be considered as hazardous material for land, air and sea transport in the sense of the legal

requirements (danger of explosion). Dispose batteries separately from other refuse. Observe the legal requirements

2.12 Protection against pressurized systems

Certain Motors (ADS, ADM, 1MB etc.) and drives, corresponding to the information in the Project Planning manual, must be provided with and remain under a forced load such as compressed air, hydraulic oil, cooling fluid or coolant. In these cases, improper handling of the supply of the pressurized systems or connections of the fluid or air under pressure can lead to injuries or accidents.

given in the country of installation.



Note: Environmental protection and disposal! The fluids used in the operation of the pressurized system equipment is not environmentally compatible. Fluid that is damaging to the environment must be disposed of separate from normal waste. Observe the national specifications of the country of installation.

3 Introducing the devices

3.1 Drive controllers

General features



Fig. 3-1: The DKR03 drive controller

Application range Drive controllers of the DKR type have been designed for digital intelligent control of the following Rexroth Indramat motors:

- a.c. main spindle motors 2AD or ADF,
- frameless spindle motors 1MB and
- linear motors LSF or LAF.

The output of these motors is between 10 and 93 kW of continuous power at the motor output shaft.

For precise control and regulation of the motors there are DKR drive controllers with different power ratings available.

Drives equipped with the DKR drive controller feature

- a high level of control and
- a broad speed range with constant power.

They are, for example, especially well-suited for use in

- NC-controlled machine tools or
- printing machines.



Mains connection	DKR drive controllers have been designed for direct mains connection to grounded AC mains with 3xAC 400 V 480 V.
	They are equipped with an integrated mains contactor and an emergency stop shutdown device.
	Regenerated braking energy is supplied to the mains again – also in case of emergency stop.
	DKR02 and DKR03 devices can be ordered with an integrated brake resistor, the DKR04 device can be expanded by an external brake resistor. This allows decelerating a drive even if the mains fails.
Cooling variants	Heatsink and blower are already integrated into the housing. The cooling air is conducted through the machine in an air duct. This type of construction means that whichever cooling variant is selected, it can be quickly adapted to all demands and requirements, as, for example,
	• with air from inside the control enclosure,
	 with air from outside the control enclosure or
	cooling with a duct.
Configuring the drive controller	Various components, i.e., modules, are available for insertion into the basic unit of the DKR. It is by means of these components that the DKR can be adapted to a specific application, e.g., an already mounted measuring encoder.
	The basic unit is adapted to your application by fitting individual plug-in cards into slots U1 through U5. Rexroth Indramat delivers the unit completely configured. A configured drive consists of:
	the basic unit,
	a software module,
	 command interface card(s) and
	 auxiliary plug-in module(s).
	Three name plates are mounted to make sure that the configured drive is clearly labeled. See chapter 9.3 for details.
	A configured DKR must be ordered with the required firmware, i.e., FWA-DIAX03 Each firmware version is a subitem and must be ordered separately.
	The firmware is the operating software of the DKR which is installed in the

The firmware is the operating software of the DKR which is installed in the form of EPROMs on the DSM software modules and, if necessary, on an auxiliary plug-in module.





Fig. 3-2: The components of a configured drive controller

The individual components are:

In a basic unit there are no plug-in cards in slots U1 through U5.

The firmware module is denominated ESM02.3. The firmware of the drive, i.e., the operating software, is on the firmware module. All drive parameters are stored there. Select the firmware in terms of the configuration selected and the features. It is dependent on them.

In the event that the unit must be replaced, all existing drive parameters can be transmitted to the replacement unit simply by inserting the firmware module. This means that the drive is immediately available to operate with all its specific features.

Note: The command interface cards and auxiliary plug-in modules currently available are listed below. The document on the plug-in modules (see "Supplementary documentation") will give you more detailed information on the features of the modules.

For the type of plug-in modules and firmware that can be combined please refer to the document "Drive configuration".

Command interface card Command interface cards with the following interfaces are currently available:

Basic unit

Firmware module

- SERCOS interface,
- Profibus interface,
- INTERBUS interface and
- analog interface.

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Auxiliary plug-in modules

Auxiliary plug-in modules with the following features are currently available:

- modules with digital I/Os for bidirectional data exchange,
- modules for different types of measuring systems:
 - incremental measuring systems with square-wave signal output
 - incremental measuring systems with sinusoidal signal output
 - singleturn encoder measuring systems
 - multiturn absolute encoders with SSI signal output
 - Rexroth Indramat toothed wheel encoders
 - measuring systems with analog power signals
- analog signal interface,
- modules with CLC link interface



3.2 Brake resistor

In case of mains failure the function of the brake resistor is to absorb the energy released by braking operations. This allows stopping the motor in a controlled way, also in case of mains failure.

- **DKR04.1** Devices of type DKR04.1 with option "E" (DKR04.1-WxxxE) offer the possibility to connect a brake resistor (type: DZB01.1-W720N). The electronic control system for the brake resistor is situated in the drive controller of the devices equipped with this option. The brake resistor itself has to be ordered separately and connected externally to the drive controller.
 - **Note:** Devices of type DKR04.1-WxxxE are ready for operation only with brake resistor DZB01.1-W720N!
- **DKR02.1 and DKR03.1** As an option, devices DKR02.1 and DKR03.1 are available with integrated brake resistor.



Notes



4 Technical data

4.1 DKR02

Designation	Symbol Unit	Unit	Designation of the drive controller		
			DKR02.1-W200 DKR02.1-F200	DKR02.1-W300 DKR02.1-F300	
Rated power voltage	U _{N1}	V	3xAC 400 .	3xAC 400 480, ± 10%	
System frequency	f _{N1}	Hz	50	60	
Control voltage	U _{N2}	V	AC 230	V, ± 10%	
Control voltage frequency	f _{N2}	Hz	50	60	
Control voltage power	P _{N2}	VA	2	00	
Continuous current of the drive (4 kHz/8 kHz)*	I _{conteff}	A	4 kHz: 120 8 kHz: 95	4 kHz: 141 8 kHz: 110	
Peak current of the drive	Imaxeff	А	141	212	
Continuous power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)	P _{cont}	kW	4 kHz: ca. 47 8 kHz: ca. 37	4 kHz: ca. 55 8 kHz: ca. 43	
Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)	P _{max}	kW	ca. 55	ca. 93	
Continuous regenerated power	P _{rück}	kW	ca. 37	ca. 43	
Peak regenerated power (max. 10 s) (as relates to the driven shaft of motor)	Prückmax	kW	ca. 55	ca. 93	
Drive controller power voltage	U _{eff}	V	0	. 380	
max. frequency of the power voltage (4 kHz/8 kHz)*	f _{max}	Hz	4 kH 8 kH	z: 800 z: 1600	
Total heat dissipation at Iconteff	P _{Vges}	W	1600	1800	
Heat dissipation in air channel or with coolant at $I_{\mbox{conteff}}$	P _{Vext}	W	1000	1200	
Auxiliary brake resistor (Option)					
max. braking energy of the brake resistor	W	kWs	2	240	
Continuous power of the brake resistor	P _{BD}	kW	1,5		
Peak power of the brake resistor	P _{BS}	kW		90	
Cooling method			build-in blower / coolar	build-in blower / coolant	
Weight					
Drive controller	m	kg	ca. 104		
Accessories kit M1-RAC 3	m	kg	1	1,7	



DOK-DIAX03-DKR*******-PR02-EN-P

Ambient conditions			
Perm. ambient temp. range with rated data	T _{A1}	°C	+5 +45
Max. perm. ambient temp. with derating of nominal data to 80%	T _{A2}	°C	+55
Storage and shipping temperature	TL	°C	-30 +80
Max. installation elevation without nominal data derating		m/sea lev.	0 1000
Protection category			IP 20 per EN60529 / IEC529

*: Tact frequency of the power section

Fig. 4-1: Technical data DKR02

4.2 DKR03

Designation	Symbol	Unit	Designation of the drive controller	
			DKR03.1-W100 DKR03.1-F100	DKR03.1-W200 DKR03.1-F200
Rated power voltage	U _{N1}	V	3xAC 400 .	480, ± 10%
System frequency	f _{N1}	Hz	50 60	
Control voltage	U _{N2}	V	AC 230 V, ± 10%	
Control voltage frequency	f _{N2}	Hz	50 60	
Control voltage power	P _{N2}	VA	200	
Continuous current of the drive (4 kHz/8 kHz)*	I _{conteff}	A	4 kHz: 71 8 kHz: 60	4 kHz: 92 8 kHz: 78
Peak current of the drive	Imaxeff	А	71	141
Continuous power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)	P _{cont}	kW	4 kHz: ca. 26 8 kHz: ca. 22	4 kHz: ca. 35 8 kHz: ca. 30
Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)	P _{max}	kW	ca. 26	ca. 55
Continuous regenerated power	Prück	kW	ca. 22	ca. 30
Peak regenerated power (max. 10 s) (as relates to the driven shaft of motor)	P _{rückmax}	kW	ca. 26	ca. 55
Drive controller power voltage	U _{eff}	V	0 380	
max. frequency of the power voltage (4 kHz/8 kHz)*	f _{max}	Hz	4 kHz: 800 8 kHz: 1600	
Total heat dissipation at I _{conteff}	P _{Vges}	W	900	1200
Heat dissipation in air channel or with coolant at ${\rm I}_{\rm conteff}$	P _{Vext}	W	600	800

Auxiliary brake resistor (Option)				
max. braking energy of the brake resistor	W	kWs	150	
Continuous power of the brake resistor	P _{BD}	kW	1	
Peak power of the brake resistor	P _{BS}	kW	40	
Cooling method			build-in blower	
Weight	4	II.		
Drive controller	m	kg	approx. 49	
Accessories kit M1-RAC 3	m	kg	1,7	
Ambient conditions	1	I		
Perm. ambient temp. range with rated data	T _{A1}	°C	+5 +45	
Max. perm. ambient temp. with derating of nominal data to 80%	T _{A2}	°C	+55	
Storage and shipping temperature	TL	°C	-30 +80	
Max. installation elevation without nominal data derating		m/sea lev.	0 1000	
Protection category			IP 20 per EN60529 / IEC529	
1	*: Tac	t frequency of the	power section	

Fig. 4-2: Technical data DKR03



4.3 DKR04

Rated power voltageUNDKR04.1-W300 DKR04.1-F400DKR04.1-F400 DKR04.1-F400Rated power voltageUNV $3xAC 400 480, \pm 10\%$ System frequencyfN1Hz $50 60$ Control voltage frequencyfN2V $AC 230 \lor \pm 10\%$ Control voltage frequencyfN2HZ $50 60 \cdot \pm 2$ HZControl voltage powerPN2VA $30 \cdot \cdot \pm 2$ HZControl voltage power of the drive ($4 \cdot HZ/8 + HZ$) $8 \cdot HZ$: 105 Peak power of the drive ($4 \cdot HZ/8 + HZ$) $8 \cdot HZ$: $6a \cdot 92$ $a \cdot 125$ Continuous regenerated powerPnexKW $ca \cdot 92$ $ca \cdot 125$ Peak power of the drive ($4 \cdot HZ/8 + HZ$) $4 \cdot HZ$ $8 \cdot HZ$: 100 Prive controller power voltageUwV $0 \cdot \cdot 30 \cdot \cdot 30$ Paix regenerated power (max. 10.5) (as relates to the driven shaft of motor, at SAC 400 V, -5%)HZ $8 \cdot HZ$: 100 Drive controller powe	Designation	Symbol Unit Designation		Designation of the	ation of the drive controller	
Rated power voltageUnitV $3xAC 400 \dots 480, \pm 10\%$ System frequencyfntHz $5 \cup \dots 60$ Control voltageUngV $AC 23 \cup V, \pm 10\%$ Control voltage frequencyfngHz $5 \cup \dots 60, \pm 2$ HzControl voltage powerPngVA $3 \cup \dots 00, \pm 2$ HzControl voltage powerPngVA $3 \cup \dots 00, \pm 2$ HzControl voltage powerPngVA $3 \cup \dots 00, \pm 2$ HzControl voltage powerPngVA $3 \cup \dots 00, \pm 2$ HzControl voltage powerPngVA $3 \cup \dots 00, \pm 2$ HzControl voltage powerPngVA $3 \cup \dots 00, \pm 2$ HzControl voltage powerPngA $4 \ kHz$: Z10(4 kHz/8 kHz)*ImmetriA $4 \ kHz$: Ca. 82Reak current of the driveImmetriA $4 \ kHz$: Ca. 82(4 kHz/8 kHz)*PointKW $8 \ kHz$: ca. 68(4 kHz/8 kHz)*PointKW $2 \ set 2 \dots 28$ Continuous power of the drive (4 kHz/8 kHz)*PmaxkW $2 \ set 2 \dots 28$ Continuous regenerated powerPrickKW $2 \ set 2 \dots 28$ Continuous regenerated power (max, 10 s) (as relates to the driven shaft of motor, 3t 3AC 400 V, -5%)PriceKW $2 \ set 2 \dots 28$ Continuous regenerated power (max, 10 s) (as relates to the driven shaft of motor, 4t 3AC 40 V, -5%)KW $2 \ set 2 \dots 28$ Continuous regenerated power (max, 10 s) (as relates to the driven shaft of motor, 4t 3AC 40 V, -5%) $2 \ set 2 \dots 28$ Continuous regenerated power (max, 10 s) (as relate				DKR04.1-W300 DKR04.1-F300	DKR04.1-W400 DKR04.1-F400	
System frequencyfxtHz50 60Control voltageUx2VAC 230 V, \pm 10%Control voltage frequencyfx2Hz50 60, \pm 2 HzControl voltage powerPx2VA30Continuous current of the driveloometriA4 kHz: 1854 kHz: 210(4 kHz8 KHz)*loometriA212282Continuous power of the drivelrawetriA212282Continuous power of the drivelrawetriA212282Continuous power of the drivepromoterkW4 kHz: ca. 824 kHz: ca. 93Kar relates to the driven shaft of motor, at sAC 400 V, -5%)PromoterkW2 a. 92ca. 125Peak power of the drive (4 kHz/8 kHz)* at relates to the driven shaft of motor)PromoterkWca. 58ca. 125Peak power of the drive (4 kHz/8 kHz)* at sAC 400 V, -5%)ProtokWca. 58ca. 66Peak regenerated powerProtokWca. 58ca. 125Continuous regenerated powerProtokWca. 58ca. 66Peak regenerated power voltageUeffV0 380max. frequency of the power voltageIrraxHZ8 kHz: 1600100Total heat dissipation at learnetPvgesW22502500Total heat dissipation at learnetPvgesW22502500Cooling methodIbuild-in blowerUeff150Accessories kit M1-RAC 3mkgapprox. 150<	Rated power voltage	U _{N1}	V	3xAC 400	. 480, ± 10%	
Control voltageUnxVAC 230 V, \pm 10%Control voltage frequency h_X Hz $50 \dots 60, \pm 2$ HzControl voltage powerPM2VA300Continuous current of the drive (4 kHz/8 kHz)* k_{RT2} 8 kHz: 1508 kHz: 150Peak current of the drive (4 kHz/8 kHz)* k_{RM2} A212282Continuous power of the drive (4 kHz/8 kHz)* k_{RM2}	System frequency	f _{N1}	Hz	50 60		
Control voltage frequency f_{N2} Hz $50 \dots 60, \pm 2$ HzControl voltage power P_{N2} VA 30 Continuous current of the drive $I_{conteff}$ A 4 kHz: 185 8 kHz: 130 4 kHz: 210 8 kHz: 150Peak current of the drive $I_{conteff}$ A 212 282 Continuous power of the drive (4 kHz/8 kHz)*A 212 282 Continuous power of the drive (4 kHz/8 kHz)* R_{cont} kW 4 kHz: ca. 82 8 kHz: ca. 58 4 kHz: ca. 93 8 kHz: ca. 66Gas relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{cont} kW $ca. 92$ $ca. 125$ Peak generated power P_{rlock} kW $ca. 58$ $ca. 66$ Peak regenerated power (max. 10. s) (as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{rlock} kW $ca. 92$ $ca. 125$ Continuous regenerated power P_{rlock} kW $ca. 92$ $ca. 125$ $ca. 125$ Continuous regenerated power (max. 10. s) (as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{rlock} kW $ca. 92$ $ca. 125$ Continuous regenerated power voltage I_{max} V 030 B B Continuous regenerated power (max. 10. s) (as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{Vote} V 030 Continuous regenerated power voltage I_{max} V 030 B Continuous regenerated power I_{max} V 030 Total heat d	Control voltage	U _{N2}	V	AC 230 V, ± 10%		
Control voltage power P_{N2} VA 300 Continuous current of the drive $l_{conteff}$ A4 kHz: 1854 kHz: 210Peak current of the drive l_{maxeff} A212282Continuous power of the drive R_{maxeff} A212282Continuous power of the drive R_{maxeff} A212282Continuous power of the drive (4 kHz/8 kHz)* R_{ort} kW 4 kHz: ca. 824 kHz: ca. 93(as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{max} kW ca. 92ca. 125Peak generated power P_{tock} kW ca. 58ca. 66Continuous regenerated power P_{tock} kW ca. 92ca. 125Continuous regenerated power (max. 10 s) (as relates to the driven shaft of motor) P_{tock} kW ca. 92ca. 125Drive controller power voltage U_{eff} V $0 \dots 380$ max. frequency of the power voltage I_{max} Heat dissipation in air channel or with content P_{Votes} W 22502500Cooling methodImaxeff P_{Votes} W 17001800Cooling methodImaxeff R_{aff} R_{aff} R_{aff} R_{aff} Drive controllermkg $1,7$ R_{aff} Accessories kit M1-RAC 3mkg $1,7$ R_{aff} Ambient conditionsTA1°C 4.5 R_{aff} Perm. ambient temp. range with rated data T_{A1} °C $-30 \dots +80$ <td>Control voltage frequency</td> <td>f_{N2}</td> <td>Hz</td> <td colspan="2">50 60, ± 2 Hz</td>	Control voltage frequency	f _{N2}	Hz	50 60, ± 2 Hz		
Continuous current of the drive (4 kHz/8 kHz)*IoontaffA4 kHz: 185 8 kHz: 1304 kHz: 210 8 kHz: 130Peak current of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)PeortKW4 kHz: ca. 82 8 kHz: ca. 584 kHz: ca. 93 8 kHz: ca. 66Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)PmaxkWca. 92ca. 125Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)PmaxkWca. 58ca. 66Peak regenerated power (max. 10 s) (as relates to the driven shaft of motor)ProkekWca. 92ca. 125Drive controller power voltage (kHz/8 kHz)*UartV0 3800Drive controller power voltageIfmaxHZ8 kHz: 160014 kHz: 800Total heat dissipation at loonterffPvogesW22502500Total heat dissipation in air channel or with coolant at loonterffPvogesW17001800Drive controllermkgapprox. 150Accessories kit M1-RAC 3mkg1TotalPerm. ambient temp. range with rated dtatTA1°C+55500Perm. ambient temp. with derating of nominal data to 80%TA1°C-455Storage and shipping temperatureTA2°C+55500Max. installation elevation without onminal data deratingTA2°C-550Max. installation elevation without <b< td=""><td>Control voltage power</td><td>P_{N2}</td><td>VA</td><td colspan="2">300</td></b<>	Control voltage power	P _{N2}	VA	300		
Peak current of the driveImaseffA212282Continuous power of the drive (4 kHz/8 kHz) (as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{cont} kW $k kHz: ca. 828 kHz: ca. 58k kHz: ca. 938 kHz: ca. 66Peak power of the drive (4 kHz/8 kHz)'(as relates to the driven shaft of motor,at 3xAC 400 V, -5%)P_{max}kWca. 92ca. 125Continuous regenerated powerP_{riock}kWca. 58ca. 66Peak power of the drive not not of a 3xAC 400 V, -5%)P_{riock}kWca. 92ca. 66Continuous regenerated powerP_{riock}kWca. 92ca. 125Drive controller power voltageU_{eff}V0 \dots 38max. frequency of the power voltagef_{max}HZ8 kHZ: 1600Total heat dissipation at lconteffP_{Vge8}W22502500Cooling methodP_{Vge8}W17001800Cooling methodmkgapprv . 150Accessories kit M1-RAC 3mkgapprv . 150Accessories kit M1-RAC 3mkgapprv . 150Ambient conditionsT_{A1}C-30 \dots . +45Max. perm. ambient temp. range with ratedT_{A2}C-30 \dots . +45Max. installation elevation withoutT_{A2}C-30 \dots . +80An perm. ambient temp. with deratingT_{A2}C-30 \dots . +80Max. installation elevation withoutn sea level$	Continuous current of the drive (4 kHz/8 kHz)*	I _{conteff}	A	4 kHz: 185 8 kHz: 130	4 kHz: 210 8 kHz: 150	
Continuous power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{oont} kW4 kHz: ca. 82 8 kHz: ca. 584 kHz: ca. 93 8 kHz: ca. 66Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, 	Peak current of the drive	I _{maxeff}	A	212	282	
Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%) P_{max} kWca. 92ca. 125Continuous regenerated power Peak regenerated power (max. 10 s) (as Peak regenerated power (max. 10 s) (as telates to the driven shaft of motor) $P_{rückmax}$ kWca. 58ca. 66Drive controller power voltage (4 kHz/8 kHz)* U_{eff} V 0380 ca. 125Drive controller power voltage (4 kHz/8 kHz)* f_{max} Hz4 kHz: 800 8 kHz: 1600Total heat dissipation at lconteff P_{Vges} W22502500Drive controller on the conteff P_{Vges} W17001800Cooling methodbuild-in blowerWeightUmkg1,7Accessories kit M1-RAC 3mkg1,7Ambient conditions T_{A1} °C+5	Continuous power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)	P _{cont}	kW	4 kHz: ca. 82 8 kHz: ca. 58	4 kHz: ca. 93 8 kHz: ca. 66	
Continuous regenerated power P_{ruck} kWca. 58ca. 66Peak regenerated power (max. 10 s) (as relates to the driven shaft of motor) $P_{ruckmax}$ kWca. 92ca. 125Drive controller power voltage U_{eff} V 030 30 max. frequency of the power voltage (4 kHz/8 kHz)* f_{max} Hz 4 kHz: 800 8 kHz: 1600 2500 Total heat dissipation at loonteff P_{Vges} W2250 2500 Heat dissipation in air channel or with colant at loonteff P_{Vext} W 1700 1800 Weight Drive controllermkg $approx. 150$ Accessories kit M1-RAC 3mkg 1.7 Ambient conditions Perm. ambient temp. range with rated data T_{A1} $^{\circ}C$ $-30 \dots +80$ Max. perm. ambient temp. with derating of nominal data to 80% T_{L} $^{\circ}C$ $-30 \dots +80$ Max. installation elevation without nominal data derating T_{L} $^{\circ}C$ $-30 \dots +80$ Max. installation elevation without nominal data derating m/sea level $0 \dots 100$	Peak power of the drive (4 kHz/8 kHz)* (as relates to the driven shaft of motor, at 3xAC 400 V, -5%)	P _{max}	kW	ca. 92	ca. 125	
Peak regenerated power (max. 10 s) (as relates to the driven shaft of motor) $Prickmax$ kWca. 92ca. 125Drive controller power voltage U_{eff} V 0380 max. frequency of the power voltage f_{max} Hz $4 \text{ kHz}: 800$ $8 \text{ kHz}: 1600$ Total heat dissipation at lconteff Pv_{ges} W22502500Heat dissipation in air channel or with coolant at lconteff Pv_{ext} W17001800 Cooling method mkgapprox. 150Accessories kit M1-RAC 3mkg1,7 Ambient conditions Perm. ambient temp. range with rated data T_{A1} °C $+5 \dots$ +45Max. perm. ambient temp. with derating of nominal data to 80% T_A2 °C $-30 \dots$ +80Max. installation elevation without nominal data derating T_{L} °C $-30 \dots$ +80Protection categoryIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Continuous regenerated power	P _{rück}	kW	ca. 58	ca. 66	
Drive controller power voltageUeffV $0 \dots 38$ max. frequency of the power voltage (4 kHz/8 kHz)* f_{max} Hz $4 \text{ kHz} \times 80$ $8 \text{ kHz} \cdot 1600$ Total heat dissipation at loonteffPvgesW22502500Heat dissipation in air channel or with coolant at loonteffPvgesW17001800Cooling methodImage: state of the power voltageVextW17001800Cooling methodImage: state of the power voltageImage: state of the power voltageImage: state of the power voltageWeightImage: state of the power voltageImage: state of the power voltageImage: state of the power voltageImage: state of the power voltageDrive controllerImage: state of the power voltageImage: state of the power voltageImage: state of the power voltageImage: state of the power voltageAccessories kit M1-RAC 3Image: state of the power voltageImage: state of the power voltageImage: state of the power voltageAmbient conditionsImage: state of the power voltageImage: state of the power voltageImage: state of the power voltagePerm. ambient temp. range with rated dataImage: state of the power voltageImage: state of the power voltageImage: state of the power voltageMax. perm. ambient temp. with derating of nominal data to 80%Image: state of the power voltageImage: state of the power voltageImage: state of the power voltageStorage and shipping temperatureImage: state of the power voltageImage: state of the power voltageImage: state of the power volta	Peak regenerated power (max. 10 s) (as relates to the driven shaft of motor)	Prückmax	kW	ca. 92	ca. 125	
max. frequency of the power voltage (4 kHz/8 kHz)*fmaxHz4 kHz: 800 8 kHz: 1600Total heat dissipation at lconteffPvgesW22502500Heat dissipation in air channel or with coolant at lconteffPvextW17001800 Cooling method build-in blowerWeightDrive controllermkgapprox. 150Accessories kit M1-RAC 3mkg1,7Ambient conditionsPerm. ambient temp. range with rated dataTA1°C+5 +45Max. perm. ambient temp. with derating of nominal data to 80%TA2°C-500 +80Max. installation elevation without nominal data deratingTL°C-30 +80Protection categoryIM/sea level0IIP 20 per EN60529 / IEC529	Drive controller power voltage	U _{eff}	V	0 380		
Total heat dissipation at Iconteff P_{Vges} W22502500Heat dissipation in air channel or with coolant at Iconteff P_{Vext} W17001800Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodWeightImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodWeightImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodDrive controllerImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodAccessories kit M1-RAC 3Image: Cooling methodImage: Cooling methodImage: Cooling methodAmbient conditionsImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodPerm. ambient temp. range with rated dataTA1Image: Cooling methodImage: Cooling methodImage: Cooling methodMax. perm. ambient temp. with derating of nominal data to 80%TA2Image: Cooling methodImage: Cooling methodImage: Cooling methodStorage and shipping temperatureTLImage: Cooling methodImage: Cooling methodImage: Cooling methodImage: Cooling methodMax. installation elevation without nominal data deratingImage: Cooling methodImage: Image: Image: Cooling methodImage: Image: Image: Image: Cooling methodProtection categoryImage: Image: Imag	max. frequency of the power voltage (4 kHz/8 kHz)*	f _{max}	Hz	4 kHz: 800 8 kHz: 1600		
Heat dissipation in air channel or with coolant at loonteff P_{Vext} W17001800Cooling methodImage: contending of the second seco	Total heat dissipation at Iconteff	P _{Vges}	W	2250	2500	
Cooling methodImage: Second secon	Heat dissipation in air channel or with coolant at $I_{\mbox{conteff}}$	P _{Vext}	W	1700	1800	
Weightmkgapprox. 150Drive controllermkg1,7Accessories kit M1-RAC 3mkg1,7Ambient conditionsTate C +5 +45Perm. ambient temp. range with rated data T_{A1} $^{\circ}$ C+5 +45Max. perm. ambient temp. with derating of nominal data to 80% T_{A2} $^{\circ}$ C+55Storage and shipping temperature T_L $^{\circ}$ C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryIIIP 20 per EN60529 / IEC529	Cooling method			build-in blower		
Drive controllermkgapprox. 150Accessories kit M1-RAC 3mkg1,7Ambient conditionsPerm. ambient temp. range with rated dataTA1°C+5 +45Max. perm. ambient temp. with derating of nominal data to 80%TA2°C+55Storage and shipping temperatureTL°C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryIIIP 20 per EN60529 / IEC529	Weight					
Accessories kit M1-RAC 3mkg1,7Ambient conditionsPerm. ambient temp. range with rated dataTA1°C+5 +45Max. perm. ambient temp. with derating of nominal data to 80%TA2°C+55Storage and shipping temperatureTL°C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryImage: Storage and	Drive controller	m	kg	approx. 150		
Ambient conditionsPerm. ambient temp. range with rated dataTA1°C+5 +45Max. perm. ambient temp. with derating of nominal data to 80%TA2°C+55Storage and shipping temperatureTL°C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryImage: Storage and Shipping temperatureImage: Storage and Shipping temperature	Accessories kit M1-RAC 3	m	kg	1,7		
Perm. ambient temp. range with rated dataTA1°C+5 +45Max. perm. ambient temp. with derating of nominal data to 80%TA2°C+55Storage and shipping temperatureTL°C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryImage: Storage and Shipping temperatureImage: Storage and Shipping temperature	Ambient conditions					
Max. perm. ambient temp. with derating of nominal data to 80%T_A2°C+55Storage and shipping temperatureT_L°C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryImage: Storage and shipping temperatureImage: Storage and shipping temperature	Perm. ambient temp. range with rated data	T _{A1}	°C	+5 +45		
Storage and shipping temperatureTL°C-30 +80Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryIP 20 per EN60529 / IEC529	Max. perm. ambient temp. with derating of nominal data to 80%	T _{A2}	°C	+55		
Max. installation elevation without nominal data deratingm/sea level0 1000Protection categoryIP 20 per EN60529 / IEC529	Storage and shipping temperature	TL	°C	-30 .	+80	
Protection category IP 20 per EN60529 / IEC529	Max. installation elevation without nominal data derating		m/sea level	0 1000		
	Protection category			IP 20 per EN60529 / IEC529		

*: Tact frequency of the power section

Fig. 4-3: Technical data DKR04

4.4 DZB01

Designation	Symbol Unit		Designation of the auxiliary brake resistor	
			DZB01.1-W720N	
Resistor	R	Ω	1,8	
Continuous power	P _{Cont}	kW	3	
Peak power	P _{Max}	kW	200	
max. braking energy		kWs	720	
Cooling method			build-in blower	
Voltage of the blower	U _{Lü}	V	DC 24 V, ± 20%	
Current of the blower	I _{Lü}	A	0,22	
Weight				
Auxiliary brake resistor	m	kg	15,3	
Ambient conditions				
Perm. ambient temp. range with rated data	T _{A1}	°C	+5 +45	
Max. perm. ambient temp. with derating of nominal data to 80%	T _{A2}	°C	+55	
Storage and shipping temperature	TL	°C	-30 +80	
Max. installation elevation without nominal data derating		m/sea lev.	0 1000	
Protection category			IP 20 per EN60529 / IEC529	

Fig. 4-4: Technical data DZB01





Notes



5 Planning the cabinet

5.1 Ambient conditions

Ambient temperature and installation elevation The nominal data (see chapter 4) are valid for

- ambient temperatures from +5° to +45° C and
- installation elevation from 0 to 1000 m above sea level.
- **Note:** In case you want to use the drive controller under other ambient conditions than the indicated ones (up to a maximum of +55 °C ambient temperature and/or a maximum installation elevation of 5000 m above sea level), you have to consider the load capacity. The power data are reduced by the load capacity.



Damage caused by use under non-specified ambient conditions!

⇒ Drive controllers which are being operated under other ambient conditions than the specified ones might be damaged. Any claim under guarantee will expire.



Damage caused by overloading of the drive controller!

⇒ In case you want to use the drive controllers for others than the indicated ambient conditions, make sure the load capacity is sufficient. For the purpose of verification please see the load capacity on the diagrams in Fig. 5-1 and follow the subsequent instructions!



Fig. 5-1: Load capacity dependent on ambient temperature and installation elevation



	Case 1:				
	The ambient temperature exceeds the nominal data				
	- or -				
	the installation elevation exceeds the nominal data:				
	 Determine the load capacity by means of the above figure. Multiply the period data indicated in the Technical Data by the 				
	determined load capacity.				
	3. Make sure the reduced nominal data are not exceeded by your application.				
	Case 2:				
	The ambient temperature exceeds the nominal data				
	- and -				
	the installation elevation exceeds the nominal data:				
	1. Determine the load capacity by means of the above figure.				
	2. Multiply the determined load capacity.				
	3. Multiply the nominal data indicated in the Technical Data by the load capacity calculated in step 2.				
	4. Make sure the reduced nominal data are not exceeded by your application.				
Protection category	The drive itself meets the requirements set for protection category IP20 as defined in EN 60 529, edition dated 10.91 (DIN VDE 0470-1).				
Installation of the drive controller	The drive controller has been designed for mounting into a cabinet or closed housing as per DIN VDE 0160, edition dated 05.88 sections 5.5.1.3 and 6.5.1.3).				
	Note: When laying out the cabinet remember to take the applicable safety guidelines for protection against contact into account. For industrial equipment, see EN 60 204 / DIN VDE 0113, part 1).				
Shock resistance	Due to the built-in main contactor, resistance to shock (rectangular shock pulses) is limited to:				
	• 8,4 g for 5 ms				
	• 4,8 g for 10 ms				

5.2 Cooling method

Determine energy dissipation

When operating, the drive dissipates energy not only via the air vents at the top of the housing but also via the built-in heatsink. This is emitted in the form of heat.



Fig. 5-2: Energy dissipated, air flow data and noise emissions

The energy dissipated both internally and externally is load-dependent. To correctly dimension the cabinet or cooling equipment, it is necessary to know the individual energy losses. Using the nominal current of the motor used and the switching frequencies which have been set, it is possible to estimate the energy losses of the DKR using the following diagram:



Fig. 5-3: Determining energy losses



Possible cooling method variants

The design of the devices offers several possibilities to cool the drive controller:

- with air from inside the cabinet
- with air from outside the cabinet
- duct cooling

The details on how to adapt the various cooling methods are Note: outlined in section 10.1.

Cooling with air from inside the cabinet

Cooling with air from outside the cabinet If the drive controller is cooled with air from inside the cabinet, then the air flow is pulled in and blown out inside the cabinet. The entire loss of energy remains within the cabinet. The cabinet protection category is not affected by this cooling method.

If the drive controller is cooled with air from outside the cabinet, then the air is pulled in and blown out via vents in the back wall of the cabinet. This cooling method conducts approximately 2/3 of total energy dissipation to outside of the cabinet.



Damage to the drive controller by intake of polluted air outside the control cabinet!

The intake for the air outside the control cabinet mustn't be situated near the machining room, in order to rule out that the fan takes in metal dust and/or cooling agent.

If there should be any doubt in this respect, then cooling with air from inside the cabinet is recommended.



Overheating of the drive controller caused by dirty air inlet or heatsink!

Use appropriate filters in the air inlet.



Overheating of the drive controller caused by insufficient air inlet and outlet!

- Make sure the dimensions of the air inlets are large \Rightarrow enough.
- For duct cooling please remember: keep the ducts \Rightarrow as short as possible and do not use more than two 90° bends per duct.
- Control the values of the cooling air flow Q and the \Rightarrow maximum admissible overpressure pmax! You will find the admissible limit values in Fig. 5-2.




Fig. 5-4: Cooling with air inside or outside the cabinet

Cooling via duct If the drive controller is cooled via duct, the air flow is taken in and out by two different ducts. This cooling method is recommended if it is impossible to position the vents on the rear wall of the cabinet directly at the corresponding positions of the rear wall of the drive.

Note: The components required for mounting -- with the exception of the duct itself -- are supplied in the form of a kit. The ducts can also be ordered from Rexroth Indramat upon request.





Fig. 5-5: Cooling method via duct (the example shown is a DKR03)

Cooling with air from outside the cabinet or with a duct affects the protection category of the cabinet because such methods mean that there must be vents in the cabinet. If mounting has been performed as per the guidelines, then the interior of the cabinet has a protection category of IP54.

Use of cooling units

The drive may be operated without reduction of drive data up to an ambient temperature of 45°C. Exceeding this may mean that it might be necessary to use a heat exchanger.

Avoiding water that drips or is sprayed

When using heat exchangers condensed water is produced due to the design!



When using heat exchangers condensed water might damage the drive controller!

- ⇒ Always arrange heat exchangers in such a way that condensation water cannot drip onto the electronic equipment within the cabinet.
- ⇒ Construct the heat exchanger in such a way that the blower of the heat exchanger cannot spray onto the electronic equipment any condensation water which might have collected.
- **Note:** For the arrangement of heat exchangers please also observe the following figures.



Fig. 5-6: Arranging the heat exchanger on the top of the control cabinet







Avoiding moisture condensate



When using heat exchangers the drive controller might be damaged by moisture condensate!

- \Rightarrow Set heat exchangers with a "permanent" temperature setting to at least 40° C.
- \Rightarrow Set heat exchangers with integrated temperature control in such a way that the inside temperature of the control cabinet is not lower than the outside temperature. Set the temperature limit to 40 °C!
- ⇒ Use only sealed cabinets. If the cabinet is poorly sealed, then moisture condensate can form at the leaky points.
- ⇒ If cabinets are operated over an extended period with the door open, e.g., during commissioning or servicing, then the drives may, at no point in time after the doors are closed, be permitted to be cooler than the air inside the cabinet. This means that heat exchangers must always be operated, even after the machine is shutdown, until the temperature of the air inside the cabinet and all installed equipment are the same.



5.3 Dimension sheets



Damage to devices caused by wrong mounting position!

 \Rightarrow In order to avoid damage to the devices caused by wrong mounting position, only install the devices in accordance with the indicated mounting positions.

Required distances for cooling with air from inside the cabinet



Fig. 5-8: Required distances for cooling with air from inside the cabinet



DKR02



Unit dimensions

Fig. 5-9: Unit dimensions DKR02



Distances, drill diagram and vents

Note: The vents in the back wall of the cabinet or mounting panel are only required if the drive is cooled with air from outside the unit.



Fig. 5-10: Distances, drill diagram and vents for the DKR 02



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DKR03



Unit dimensions

Fig. 5-11: Unit dimensions DKR03



Distances, drill diagram and vents

Note: The vents in the back wall of the cabinet or mounting panel are only required if the drive is cooled with air from outside the unit.



Fig. 5-12: Distances, drill diagram and vents for DKR03



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DKR Drive Controllers

Note: If the cooling method implementing outside air is used, and the rear wall or mounting panel are "thin", then it is recommended to mount with frame **M1-RAC4**. This additional frame helps to stabilize the mounting surface.



Unit dimensions

Fig. 5-13: Unit dimensions DKR04



Distances, drill diagram and vents

Note: The vents in the back wall of the cabinet or mounting panel are only required if the drive is cooled with air from outside the unit.



Fig. 5-14: Distances, drill diagram and vents for DKR04



DZB01



Unit dimensions

Fig. 5-15: Unit dimensions DZB01



5.4 Additional dimensions when cooling with a duct

Fig. 5-16: Additional dimensions when cooling with a duct - DKR02/DKR03





Fig. 5-17: Additional dimensions when cooling with a duct - DKR04

Note: All parts required for mounting, including screws, gaskets, flanges, ... are included in the mechanical accessories kit M2-RAC 2.2.

The ducts are not included in the mechanical accessories kit but Rexroth Indramat can also supply them upon request.



Fig. 5-18: Flange 2



Fig. 5-19: Flange



5.5 Leads



Failure or malfunction caused by improperly installed leads!

 \Rightarrow Observe the following instructions.

Lead arrangement

 \Rightarrow Maintain a distance of at least 100 mm between power and control or signal cables, e. g.; feedback or NC connections

- or -

 \Rightarrow isolate the cable channel metallically (see illustration below).



Fig. 5-20: Various cable channels

⇒ Control or signal cables, e.g., feedback connections, should not be routed near high-frequency equipment, magnetic fields, i.e., transformers or chokes and so on, or high-voltage leads. Length of the leads

- Maximum length of the motor cable is 75 meters
 - Maximum length of the feedback connection is 75 meters





5.6 Measures to avoid sources of interference in the control cabinet



Failure and malfunction caused by interference signals!

 \Rightarrow Observe the following instructions, in order to avoid electromagnetic or lead-related interference signals.

If inductive loads, e.g., chokes, contactors or relays, must be switched with the use of a contact or semi-conductor, then these must be shielded:

- \Rightarrow Use recovery diodes with direct current.
- \Rightarrow Use contactor-type related resistance-capacitance coupling with alternating current.
- \Rightarrow Attach shielding directly to the inductance. Not doing so could considerably reduce the shielding effects.
- \Rightarrow Do not use varistors as protective circuits.

If high-frequency equipment is used in the plant, e.g., components of anodizing equipment, then:

 \Rightarrow situate and wire such equipment outside of the cabinet.

To maintain the limit values for class B (interference suppression level N) as per DIN VDE 0470-1, edition dated 11.92 and table I as per DIN EN 55 014, edition dated 12.93, at the machine, in particular when operating such in light industrial or residential areas, then the following applies:

- Route the motor power cable separately
 - or -

use shielded motor power cable.

• Mount and operate a suitable interference suppression filter in the power supply lead of the machine or plant.

Note: For further details, please see the Project Planning Manual on "Electromagnetic Compatibility (EMC) of AC Drives".

6 Planning the electrical connections

6.1 **Preliminary remark**

Note: All interconnecting diagrams made available by Rexroth Indramat exclusively serve to prepare the circuit diagrams of the plant! When wiring the plant, always use the circuit diagrams made available by the manufacturer of the machine!

6.2 Fundamental guidelines

	\bigwedge	Damage to persons or property caused by failure or malfunction owing to improper design and/or wiring!			
	WARNING	\Rightarrow Observe the following instructions.			
Connecting the grounded conductor	\Rightarrow The grounded conductor of the motors must always be connected to the drive.				
	⇒ Always c mains or	onnect the drive to the grounded conductor system of the the cabinet. Note the details on this in section 6.4.			
Lead type	\Rightarrow Twist the	Twist the strands of motor power cables.			
	⇒ Analog signals must be conducted via shielded leads. The shields may only be connected to the drive. Avoid ground loops.				
	\Rightarrow Mains or motor leads may not, at any point, be connected to the extra-low voltages DC ±15 V and DC +24 V , nor should they come into contact with these.				
	Note: V w a s	With regard to the assembly of the control cabinet and its wiring some additional rules have to be observed, in order to avoid sources of interference. For details about this subject see the project manual with the title "Electromagnetic Compatibility (EMC) in Drive and Control Systems".			



6.3 Positions of the connectors, pin configurations and lead cross sections



Fig. 6-1: Front of unit DKR02/DKR03 with connections labeled, names and explanations

Note: Except for terminal connectors X5, X6 and X10 the arrangement of the connections on DKR04 devices corresponds to the arrangement on DKR02/DKR03 devices. In case of DKR04 devices these terminal connectors are situated at the bottom side of the device.



Fig. 6-2: Connection allocations



terminal connector designation	X2	Х3	X4	X5	X6	Х7	X8	X9	X10	X11
lead cross sections		1,5	*2	1035 ^{*1}	2,5	2,5	2,5	2,5	10	

*1: finely stranded

*2: cable assembly made by Rexroth Indramat

Fig. 6-3: Lead cross sections [mm²]

6.4 Mains connection

		 Failure or malfunction caused by a FI current limiting type circuit breaker! ⇒ Do not mount FI current limiting type circuit breakers in the power supply lead to the drive.
Permissible rated voltage	The following a X5/L1, L2, X10/L, N:	applies to the mains input terminal connectors of the drive: L3: 3xAC 400 480 V, ±10 %; 50 60 Hz, ±2 Hz 1xAC 230 V, ±10 %; 50 60 Hz; 200 VA (or. 300 VA)
Periodic overvoltage	 The devices are type-tested according to EN61 800-3 (industrial area i. e. the voltage peaks of the mains voltage must not exceed the followin values: 1 kV phase/phase and 2 kV phase/earth 	

Grounded three-phase systems

Direct mains connection The drive can be connected either to grounded star systems or external conductor three-phase systems directly.

If the mains voltage is not compatible with the permissible rated power voltage, then an autotransformer for matching the voltages must be implemented.





Note: See chapter 6.5 for information on the lead cross sections, nominal currents of fuses and transformer (if necessary).

Ungrounded three-phase system



Protection with the use of an isolating transformer

The isolating transformer protects the drive controller reliably from dangerous overvoltage. If the mains voltage should additionally not be compatible with the rated power voltage of the controller, then the use of an isolating transformer to match the voltages is recommended.



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The following two figures show you

- the connection to ungrounded three-phase systems with overvoltage suppressor and
- two possibilities for triggering the separation of the drive from the network with this setup.



Fig. 6-6: Connection to an ungrounded three-phase system; activation of the overvoltage suppressors **triggers the main switch of the machine**







6.5 Dimensioning

Mains fuses and lead cross sections

Mains fuses and the lead cross sections of the power connections are dependent upon the continuous power of the motor which has been mounted. They have to be dimensioned in accordance with the indications in the motor project planning manuals.



Failure or malfunction caused by mains connection values that fall below the minimum values!

CAUTION ⇒ The values mustn't ever fall below the data in the table below. Always dimension the mains connection at least in accordance with the power effectively required. When dimensioning the mains connection, allow for sufficient reserves!

Type of drive controller	Minimum mains fuse F1, type	Minimum lead cross section in mm ²
DKR03.1-100	3 x NH25gl	4
DKR03.1-200	3 x NH35gl	6
DKR02.1-200	3 x NH50gl	10
DKR02.1-300	3 x NH63gl	16
DKR04.1-300	3 x NH80gl	25
DKR04.1-400	3 x NH80gl	25

Fig. 6-8: Minimum data for mains fuses and lead cross sections

Calculate the lead cross sections required in terms of the actual motor power and the highest ambient temperatures. Follow the steps described below:

1. Determine the mains current I_{NetzDKR} using the formula:

$I_{NetzDKR} = 1,8 * P_{DauerMotor}$		
I _{NetzDKR} : P _{DauerMotor} :	mains current [A] (effectively required) continuous output of the motor [kW]	
Fig. 6-9: Formula to determine the mains power		

Note: The mains power (I_{NetzDKR}) is also required in order to determine the mains filter NFD. With regard to the use and dimensions of the mains filter please see the documentation on "Electromagnetic Compatibility (EMC) in Drive and Control Systems".



The nominal current required is not dependent on the mains voltage. There is a thyristor bridge on the mains of the DKR which operates with phase control at a mains voltage of > 400 V. This keeps the DC bus voltage at approximately 520 V. With higher mains voltages the power factor, which is about 1 at 400 V, is reduced.

If the DKR must be connected via a transformer, then the secondary voltage should equal 400 V.

2. Determine the conversion factor (as per EN 60 204-1/02.86). This factor can be read directly from the following table using the highest, i.e., the temperature at the machine.

Current load table		Conversion table for ambient temperatures above 30 °C		
rated cross section of the leads in m ²	Current load of leads on machines with normal applications in the channel "B2"	Ambient temperature in °C	Conversion factor for Rexroth Indramat cable	
1	9.6	30	1.45	
1.5	12.2	35	1.4	
2.5	16.5	40	1.35	
4	23	45	1.29	
6	29	50	1.24	
10	40	55	1.17	
16	53	60	1.11	
25	67			
35	83			
50 ¹⁾	98			

1): actual cross section equals 47 mm²

Fig. 6-10: Conversion factor and current load table for ambient temperatures greater than 30 °C (as per EN 60 204-1/02.86)

Note: The dimensions of the cross sections of cable assembly made by Rexroth Indramat meet the requirements set in EN 60 204-1/02.86. For details on motor power cables, please see the relevant motor documentation.



Autotransformers



Damage to the autotransformer if it is not sized large enough!

Please note the following guidelines. \Rightarrow

 \Rightarrow Dimension the power ${\rm S}_{\rm Netz}$ of a possibly required autotransformer in terms of the rated motor power or at least, however, in terms of the actual continuous motor power:

	$I_{NetzDKR} = 1,8 * P_{DauerMotor}$ $S_{Netz} = \sqrt{3} * U_{NetzDKR} * I_{NetzDKR}$	
I _{NetzDKR} :	mains current [A]	
PDauerMotor	actual continuous power of the motor [kW]	
S _{Netz} :	power of the autotransformer [kVA]	
U _{NetzDKR} :	mains voltage [V]	
Fig. 6-11:	Formula to determine the power of the autotransformer	

 \Rightarrow Make sure that the inductive components of the relative short-circuit voltage u_{KX} are less than 4 %:

$$u_{KX} = \frac{u_{KX1}}{U_{Nenn1}} *100\%$$

$$u_{KX1}: \qquad \text{primary short-circuit voltage (inductive components) [V]} \\ u_{Nenn1}: \qquad \text{rated voltage of the transformer, input side [V]}$$

Formula to determine the inductive components of the primary mains Fig. 6-12: voltage



Isolating transformers



Damage to the isolating transformer if it is not sized large enough!

Please note the following guidelines. \Rightarrow

- \Rightarrow Dimension the power S_{Netz} of a possibly isolating transformer in terms of the rated motor power or at least, however, in terms of the actual continuous motor power (calculation: see Fig. 6-11).
- \Rightarrow Make sure that the power of the isolating transformer, as dependent upon the drive, does not drop below the values listed in the following table .:

Type of drive controller	Minimum power of the isolating transformer (S_{Netz}) [kVA]
DKR03.1-100	25
DKR03.1-200	40
DKR02.1-200	50
DKR02.1-300	65
DKR04.1-300	80
DKR04.1-400	100

- Minimum power of the isolating transformer depending on the drive Fig. 6-13: controller in use
- \Rightarrow Make sure that the inductive components of the relative short-circuit voltage u_{KX} are less than 4 % (calculation: see Fig. 6-12).



Overvoltage suppressor

The drive may only be operated with ungrounded three-phase systems -in addition to an isolating transformer -- if the machine or plant is protected by overvoltage suppressors.

The recommended overvoltage suppressors protect up to leakage currents equal to $l^2t = 750 A^2s$ (30 s with 5 A).

For thermal reasons, higher leakage currents trigger the signal contact. The overvoltage suppressors are, as a result, defective and must then be replaced.

Type of drive controller	Fuse F3, Type	Overvoltage suppressor F2, Type
DKR03.1-100	-	e.g.DEHNguard [®] ,
DKR03.1-200	-	manufactured by
DKR02.1-200	-	D-92306 Neumarkt
DKR02.1-300		Tel: +49 (0)9181/906-0
DKR04.1-300	3 ∗ 100Agl	-
DKR04.1-400		-

Fig. 6-14: Types of fuses and overvoltage suppressors



6.6 Functions and allocations of individual interfaces

X2: Serial interface

The serial interface serves for the communication between the drive controller and a PC. It is needed for programming, parameterization and diagnosis during commissioning and service. For this purpose the appropriate software (e. g. SERCTOP or DriveTop) needs to be installed on the PC.

It can be operated as RS-232 or, from device index A12 onwards, as RS-485.

Note: For details on how to install interface leads please see the documentation on "Electromagnetic Compatibility (EMC) in Drive and Control Systems".

RS-232 interface

The RS-232 interface enables:

- a maximum number of participants of 1, i. e., when using DriveTop, only one drive can be parameterized via the RS-232 interface,
- a transmission length of up to 15 meters and
- transmission rates of 9600/19200 baud.



: Connector outer screen to ground potential (strain relief of metallic connector case) on PC side and on device.

Fig. 6-15: Connecting a PC using the RS-232 interface

RS-485 interface

The RS-485 interface enables:

- the implementation of a serial bus with up to 31 participants connected via a two-wire line (half duplex mode), i. e., it can be used to start up several DKCs with DriveTop without having to plug into a different socket of the interface cable,
- a transmission length of up to 500 meters,
- transmission rates of 9600/19200 baud and
- the implementation of central PC-supported visualization unit.

As a matter of principle, there are two solutions for operation with RS-485:

- RS-232/RS-485 converter between PC and drives or
- RS-485 plug-in card in PC.

Note: Please contact your PC supplier to find the solution for your application.



- connector case) on PC side and on device.
- 2): Connection of device ground with the connector case with the fixation screws of the connector.
- If the drive controller is fitted as the geometrically last participant of a RS485 bus, activate the bus termination.

Fig. 6-16: Example on how to connect an RS-485 interface

X3: Analog output and signal contact



Fig. 6-17: Connector assignment at X3

The analog diagnostic outputs can serve for the output of different drive-Analog diagnostics outputs (AK1 and AK2) controlled values. For details see documentation "DIAX03 - Functional Description". Output voltage range: DC ±10 V Current load: 4 mA The Bb contact is closed if all equipment-internal monitoring functions are Ready for power ON (Bb contact) signaling that they are in proper working order. The drive is than ready for power ON. In the event of a malfunction, the contact opens and the internal power contactor drops off if P-0-0118=1 is set. Damage to property caused by uncontrolled coasting of the motor after release of the Bb contact!

CAUTION

 \Rightarrow In case the coasting of the motor after release of the Bb contact causes problems for your application, use a brake resistor or a service brake.



Malfunction of the installation owing to damaged Bb1 contact!

⇒ Observe the following instructions, in order to avoid damage to the Bb1 contact and malfunction of the installation.

- \Rightarrow Do not overload the contact. For loads see Fig. 6-17.
- ⇒ Do not connect the contactor coils directly to the contact because of high short-term currents!
- \Rightarrow Do not use varistors to protect the contacts.

Starting lockout By means of the inputs AS+ and AS- you can avoid unintended starting of the motor in case of failure.

Note: With this function it is impossible to stop axes which are moving!

The function "starting lockout" is activated by applying DC 20 ... 30 V between terminal connectors AS+ and AS-. The power of the voltage source needs to be 1,5 W.

Check back signal of the starting lockout (ASQ-Contact) This contact closes once the function "starting lockout" is activated. Use the ASQ contact as a check back signal for switching the internal starting Contact load: DC 24 V, 1 A

X4: Motor feedback

To connect the motor feedback please consider the following aspects:

- Use feedback cable assembly manufactured by Rexroth Indramat.
- Note the maximum cable length of 75 meters (Rexroth Indramat cable).
- Operate only those motor/drive combinations which have been documented in the configuration sheets.



Malfunction of the drive and unpredictable risks caused by incorrectly connected feedback leads!

CAUTION

⇒ Please make sure that the feedback connection is correctly wired (guaranteed for ready-made Rexroth Indramat feedback cables).

- \Rightarrow Connect only those motors with DSF or GDS feedback to X4.
- ⇒ The feedback leads of motors with gear wheel encoders must be connected to the DZF auxiliary plug-in module.



X6: Monitoring motor temperature and holding brakes



Fig. 6-18: Connector assignment at X6

Both motor temperature and holding brake are monitored and controlled by the drive controller. The are two possibilities to connect the lead to terminal connector X6:

- Use a motor power cable assembly manufactured by Rexroth Indramat (recommended) or
- Use two shielded lead pairs (motor temperature monitoring will not function without a shield!).

Note: Shielded leads are already integrated into Rexroth Indramat cables for the motor temperature monitoring and the holding brake devices. For detailed information, see the relevant motor documentation.

Maximum cable length: 75 meters (Rexroth Indramat cable).



Dangerous movements! Danger to persons caused by falling or descending axes!

⇒ The standard equipment motor brake or an external brake controlled directly by the servo drive are not sufficient to guarantee the safety of personnel!

- ⇒ Make sure to protect the personnel by means of primordial, safe measures:
 - Secure the danger zone by means of a protective fence or grid.
 - Secure vertical axes against falling or slipping after switching off the motor power by, for example:
 - mechanically securing the vertical axes,
 - adding an external brake / clamping mechanism or
 - balancing and thus compensating for the vertical axes mass and the gravitational force.


Possible malfunction caused by inappropriate holding brake!

- ⇒ Maximum permissible braking current: 2 A. Note that the maximum braking current can effect the voltage output "DC +24 V" at X8 (see page 6-20).
- \Rightarrow Do not overload the connection.
- ⇒ Use only closed-circuit brakes!

X7: Signal outputs

inside the unit	outside the unit	internal	contact
contact load DC 24 V, 1 A $\left\{ \begin{array}{c} 1\\ 2\\ 3\\ 4\\ 6\\ 0\\ 7\\ 8\\ 9\\ 10\\ 0\\ 10\\ 0\\ 0\\ 10\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0$		open	closed
	Bb1 contact, "ready to operate"	error no power to electronics	• ready for power
	UD contact	• DC bus voltage <400 V	power feed working
	TVW contact, temperature pre-warning	emergency bleeder overload	emergency bleeder working
	K1NC contakt "acknowledge power OFF" (auxiliary contact of K1)	 power contactor pulled up 	 power contactor dropped off
	K1N0 contakt "acknowledge power ON" (auxiliary contact of K1)	 power contactor dropped off 	 power contactor pulled up
max. core cross section: 2,5 mm ²		SBX7DKR	

Fig. 6-19: Signal outputs at X7



Malfunction of the installation caused by damaged signal contacts!

- ⇒ Observe the following instructions, in order to avoid damage to the signal contacts and malfunction of the installation.
- \Rightarrow Do not overload the contact (see Fig. 6-19).
- ⇒ Do not connect the contactor coils directly to the contacts because of high short-term currents.
- \Rightarrow Do not use varistors to protect the signal contacts.

Ready for power (Bb1 contact)

- ct) The Bb1 contact is closed if:
 - voltage was applied at any time at X5/L1, X5/L2, X5/L3 after switching on the control voltage and
 - all equipment-internal monitoring functions are signaling that they are in working order.

The drive is then ready for input power (main contactor ON).

The contact opens:

- in the event of fault.
- after switching power off, unless the DC bus voltage has dropped below 250 V.





Temperature pre-warning (TVW contact)	The TVW contact opens with an overload of the internal optional emergency brake resistor [or the external brake resistor (only DKR4.1)].
Acknowledge power OFF (K1NC contact)	The K1NC contact is closed if the internal mains contactor has dropped off. This contact can be used as a precondition for the release of the door locking device.
Acknowledge power ON (K1NO contact)	The K1NO contact is closed if the internal mains contact is on. This contact can be used as a precondition for the release of the drive enable signal.
UD contact)	The UD contact acknowledges that the power supply system of the DKR is working properly.
	It opens in the event of the following disturbances:
	 DC bus voltage < 400 V
	power contactor is open
	Can be used:

- as a precondition for the feed release and
- for diagnoses

X8: Signal voltages



Fig. 6-20: Signal voltages at X8



Malfunction of the drive caused by coupling of interference voltage!

⇒ If you pick off voltages at terminal connector X8, use short, shielded leads and do not overload the outputs.

- **DC** ±15 V Voltage for measuring and testing purposes. These outputs are shortcircuit proof. Maximum load: 50 mA.
- **DC +24 V** Voltage for measuring and testing purposes. These outputs are shortcircuit proof. Maximum load: 2 A minus the holding brake current (holding brake: see also "X6: Monitoring motor temperature and holding brakes").

X9: Control inputs for internal power contactors

	inside the unit	outside the unit	open external contact effects:	closed external contact effects:
		inhibit to – regenerate energy		
	$\begin{array}{c} 3 \\ 4 \\ 5 \\ 6 \\ \end{array}$	OFF	power off	ready for power off power on
	- <u>-</u> 20-j	External contact i Maximum core cr	requirements: DC 24 V/62 oss section: 2,5 mm ²	5 mA Sbx9dkr
	Fig. 6-21: Inp	outs at X9		
Inhibit to regenerate energy	Only use inpu description of	t X9.1 in exception how to use this in	nal cases. Please c put.	ontact us for a detailed
OFF contact	The internal closed (see O	power contactor N contact).	can only be switch	ned when this input is
	Opening the contactor off.	OFF contact ir	nmediately switche	es the internal power
	Note: Th un oc sw	e power contacto der load, i. e. it is casional E-stop. ritch-off (see DIA)	or has not been des s only appropriate f Use the "E-stop" f (03 Function Descri	igned to switch always or de-energization and unction for emergency ption for details).
ON contact	When the O switched on, i	N contact is ac	ctivated, the international	al power contactor is
	• the OFF co	ontact is closed a	nd	
	 a machine also). 	e-internal ready s	state is being signa	aled (see Bb1 contact

The internal power contactor is a self-holding contact.

X5 and X10: Power voltage, control voltage and brake resistor connections



Fig. 6-22: Terminal connector assignments at X5 and X10

Terminal connector X10/K If the internal main contactor K1 to increase safety is switched off directly, in other words, not via the attached auxiliary relays, then the contactor coil may also be directly isolated from the mains. This means that the bridge between X10/L and X10/K must be removed and the contactor coil K must be externally connected to L via a switch.

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Brake resistor connection X10/R1 and X10/R2

Note:

Only DKR04.1 devices have terminal connectors for the brake resistor connection (DZB01.1).

DZB01.1 is the brake resistor for DKR04.1. The electronic system required to run the DZB01.1 has only been integrated in the "E version" (DKR04.1-WxxxE). "E devices" cannot be operated without DZB01.1. If you try to operate an "E device" without DZB01.1, the controller stops with the error message "F820 Braking resistor overload".



Fig. 6-23: Connection diagram DZB01.1←→DKR04.1 (strongly simplified illustration)



7 Accessories

7.1 Connector kits

The following is required to connect the drive:

- connector kit S1-DKS 1 (for the connections on the basic unit without feedback connector) and
- connector kit S..-DDS 2 (for the connections of all the plug-in modules inserted in the basic unit including the feedback connector).

Connector kit for the basic unit

Connector kit S1-DKS 1 is always required. The connectors as depicted in the illustration below are part of this connector kit.



Fig. 7-1: The parts of connector kit S1-DKS 1



LSA Control S.L. www.lsa-control.com comercial@lsa-control.com (+34) 960 62 43 01

Connector kit for all plug-in modules of a configuration including the feedback connections

Which S..-DDS 2 connector set is required depends on the configuration of the drive. In addition to the connectors for all the plug-in modules, the feedback to drive connector is also included herein.

Due to the wide variety of possible combinations as well as the topicality connector kits are not listed in this documentation. For assistance in determining the correct connector set for a specific application, please consult your Rexroth Indramat Sales Representative.

Note: In the event that ready-made cables are to be used, then some of the connectors of the S..-DDS 2 kit may be superfluous. Rexroth Indramat, therefore, offers the connectors individually. Please see the documentation "DIAX03 plug-in modules for digital intelligent drive controllers" or the respective motor project planning manual.



7.2 Fiber optic cables

Drives equipped with SERCOS interface are connected to higher-ranking control units with the use of fiber optic cables.

It is necessary, however, to order these fiber optic cables (cable, connector or a cable assembly) separately.



Fig. 7-2: Selecting the fiber optic cable assembly

Note: For more detailed information on fiber optic cables, please see the application manual "LWL - Handling".



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7.3 Mechanical accessories

Accessories for duct cooling

The accessories required with duct cooling depend upon the drive.

The accessories needed for DKR02 and DKR03 drives are contained in the accessory kit "M1-RAC3".

The conversion accessories for the DKR04 drive are in the accessory kit "M2-RAC2".

The ducts must be ordered separately (see chapter 5.4, Fig. 5-16 and Fig. 5-17).

Mounting frames

In order to stabilize thin mounting panels or rear walls of the control cabinets, a mounting frame is used for DKR04, if the cooling method implements outside air. The mounting frame makes the control cabinet firm (see page 5-14).



8 Transport and storage

8.1 Transport



Damage to property caused by inappropriate transport!

- \Rightarrow Use a suitable mode of transportation.
- \Rightarrow Use shock-damped supports if excessive shocks could occur during transport.
- ⇒ Transport those components that could be damaged by any electrostatic loads, plug-in modules for example, in packaging that is capable of conducting such loads.

8.2 Storage

Dai sto ⇒	mage to property caused by inappropriate rage! When choosing the place of storage, observe the admissible range of temperature for storing the devices / plug-in modules: -30 °C to +85 °C.
\Rightarrow	Store devices / plug-in modules dry, dust and shock free.
⇒	Store those components that could be damaged by any electrostatic loads, plug-in modules for example, in packaging that is capable of conducting such loads.



Notes



9 Identifying the merchandise

9.1 General

The drive is packaged in a carton with all its accessories at the time of delivery. An envelope is attached to this carton. This envelope contains one copy of the delivery slip. If additional delivery documents are needed, then these must be requested.

The delivery could be distributed over several cartons if the order is larger. This will be noted on the delivery slip or freight documentation.

9.2 Delivery slip and barcode sticker

The delivery slip lists the merchandise of the entire delivery in terms of the names of the item and the order designations.

There is a barcode sticker on the packaging of the drive itself. It identifies the drive and the consignment.



Fig. 9-1: Barcode sticker on the packaging of a DKR



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9.3 Rating plate and type code of the drive controller

There are two rating/name plates on the drive for clear identification:

- rating plate bottom left. It serves to identify the basic unit.
- rating plate on the front side. It serves to
 - identify the basic unit,
 - identify the components/configuration (plug-in modules installed),
 - · procure spare parts in case of malfunction and
 - provide service information.

In addition, there is a rating plate on the drive controller that helps you identify the software stored in the software module.



Fig. 9-2: Positions of the rating plates (DKR02/DKR03)

Note: Compare all the information on the rating plate with what is actually assembled into the drive.







Fig. 9-4: Type code DKR



9.4 Type code of the auxiliary bleeders



Fig. 9-5: Type code DZB



10 Mounting and installation

10.1 Adapting the cooling method

DKR02 and DKR03

Drive controllers of type DKR02 and DKR03 are supplied for "Cooling with air from inside the cabinet". If a different cooling method is required, then the drive must be converted **before** it is mounted into the cabinet.

Conversion to cooling method using air outside of cabinet

Conversion criteria It is necessary to convert the cooling method, if

- there are two rectangular vents near the controller heatsink in the mounting panel of the control cabinet
- the air openings on the top and bottom side of the device to be replaced are closed with covers (which shows that the device was being operated with air from outside the cabinet).

Note: As a matter of principle observe the specifications of the machine manufacturer or control cabinet maker!

The parts required for the conversion to "Cooling with air from outside the cabinet" can be found in a plastic bag which is attached to the drive controller.

The plastic bag contains the following parts:

- cover 1
- cover 2
- gasket for cover 1
- gasket for cover 2
- 8 screws M4x12
- 8 gaskets for the screws M4





For the conversion please proceed according to the following figure.

Fig. 10-1: Converting the cooling method to use outside air (DKR02/DKR03)

Conversion to cooling with duct

The parts required for the conversion to "Cooling with duct" can be found in a container marked "M1-RAC3".

For conversion please proceed according to the instructions which are supplied together with the duct cooling accessories.



Fig. 10-2: Converting to cooling with duct (DKR02/DKR03)

DKR04

Drive controllers of type DKR04 are supplied for "Cooling with air from outside the cabinet". If a different cooling method is required, then the drive must be converted **before** it is mounted into the cabinet.



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Rexroth

Conversion to cooling method using air inside of cabinet

Conversion criteria It is necessary to convert the cooling method, if

- there are no rectangular vents near the controller heatsink in the mounting panel of the control cabinet
- you can see the ventilator through a round opening on the right side of the device to be replaced and the cooling fins of the heatsink on the bottom side (which shows that the device was being operated with air from inside the cabinet).
- **Note:** As a matter of principle observe the specifications of the machine manufacturer or control cabinet maker!

For the conversion to "Cooling with air from inside the cabinet" there are no additional parts required, it is only necessary to dismount installed parts:

- 1. Remove the round cover (1) on the right side of the device.
- 2. Remove the cover of the heatsink (2) (on the bottom side of the device). (The screws are accessible from below.)



Fig. 10-3: Conversion to cooling method using air inside of cabinet (DKR04)

Conversion to cooling with duct

Note: If you want to make use of the possibility "Cooling with duct", there mustn't be any vents near the controller heatsink in the mounting panel of the control cabinet.

For the conversion to "Cooling with duct" please proceed as follows:

- 1. Remove the round cover (1) on the right side of the device.
- 2. Remove the cover of the heatsink (2) (on the bottom side of the device). (The screws are accessible from below.)
- 3. Mount the duct cooling accessories (3) according to the instructions supplied together with the accessories.



Fig. 10-4: Conversion to cooling with duct (DKR04)



10.2 Mounting the drive

	Lethal electric shock caused by live parts with more than 50 V!			
	DANGER ⇒ Switch power off to the control cabinet before beginning work. Make sure that the power supply switch cannot be unintentionally or inadvertently switched back on.			
	⇒ Before starting work, an electrician must check, using appropriate measuring equipment, whether there is any residual voltage in the cabinet or in any of the parts, e.g., from capacitors. Wait their discharge time!			
Prerequisites	Before mounting the drive controller make the necessary dispositions, such as:			
	 threaded holes in mounting panel or back wall of cabinet and 			
	matching fixing bolts.			
	 Cooling with air outside: vents in the back of the mounting. 			
	 cooling with duct: vents in the back of the mounting. supports and flange, duct with 80 respectively 125 mm inside diameter. 			
	Note: Ducts are not included in the order. They must be ordered separately and can be ordered from Rexroth Indramat upon request.			
	 Also make an appropriate lifting device available [for the respective weight of the drive controller please see the technical data (chapter 4)]. 			
Mounting	1. <i>DKR04 only:</i> Anchor the mounting frame to the back wall of the cabinet or the mounting frame using the included screws (see page 5-15).			
	2. Screw the mounting screws into the mounting panel/back wall of cabinet about 2/3 of the way in.			
	3. Hang the drive onto the mounting screws.			
	4. Tighten the screws. Note the maximum torque given for this procedure.			
	5. <i>Only applies to the cooling method with duct:</i> Mount the supports and flange for the duct connection to the cabinet at location indicated. Secure the ducts.			





Fig. 10-5: An example for mounting the DKR02/DKR03 (Cooling method: with air from inside the cabinet)





Fig. 10-6: Mounting the DKR04 with mounting frame (Cooling method: with air from outside the control cabinet)



10.3 Drive wiring

Note: All of Rexroth Indramat's terminal connecting diagrams exclusively serve the purpose of generating the circuit diagrams of the machine! The circuit diagrams of the machinery supplied by the manufacturer are to be used when wiring the plant!



Lethal electric shock caused by live parts with more than 50 V!

- ⇒ Only those trained and qualified to work with or on electrical equipment are permitted to operate, maintain or repair this equipment. Electric tools are absolutely required.
- ⇒ Switch power off to the control cabinet before beginning work. Make sure that the power supply switch cannot be unintentionally or inadvertently switched back on.
- ⇒ Before starting work, an electrician must check, using appropriate measuring equipment, whether there is any residual voltage in the cabinet or in any of the parts, e.g., from capacitors. Wait their discharge time!



Damage to persons or property caused by separation or connection of live leads!

- ⇒ Connect or separate plug-in connectors only if such are dry and not conducting voltage.
- \Rightarrow All plug-in connections must be firmly in place while the machine is operating.



Danger of short circuit caused by liquid coolant or lubricant!

- ⇒ Make sure when installing or replacing drive components to insert into and seal all open connector ends with protective caps in the event that contamination from a coolant or lubricant could be possible.
- ⇒ 1MB kit spindle motor with plug-in power connectors: the backside of the flange socket of the spindle or machine housing may not be contaminated by coolant or lubricant.



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Power connector with double cable

The figure below shows a possibility to connect double cables to a power connector of the DKR04:



Fig. 10-7: Example: How to fix two leads to a power connector of the DKR04



11 Service and checks

11.1 Error diagnoses

The drive signals drive problems via

- the SERCOS interface and
- the H1 display on the front of the unit.

```
Diagnosis by means of<br/>documentationIn order to be able to interpret error messages of the drive controller, you<br/>need the documentation with the (sub)title "Troubleshooting Guide".
```

- **Note:** Windows online help, which describes the error messages of the drive controller, is also available. It can be found in the respective overall help of a firmware version under "Diagnostic Message Description".
- **Note:** When ordering the documentation please indicate what kind of firmware you use (identify the firmware by means of the rating plate: chapter 9.3).

Diagnosis via hotline If you are not able to resolve a problem, then it is recommended that you contact Rexroth Indramat Customer Service. You will find the telephone number in chapter 13.

For a rapid and proper handling of any problems and faults, it is advisable to have certain information handy prior to calling Rexroth Indramat's Customer Service, viz.:

- the type codes of the affected drives, motors and gearboxes,
- a description of the problem and
- any fault or display information.

Return of equipment In the event that any equipment must be returned, please include a completed fault report with the shipment. This will help us pinpoint system- and application-related problems.

Note: In the documentation with the (sub)title "Troubleshooting Guide" you will find a form of the fault report.



11.2 Repairing and replacing units

Provide replacement device	\Rightarrow In order to get the highest degree of functional safety, it is advisable to provide the configured drive controller for replacement. See chapter 9 for identification of the drive controller.
Fill in fault report	\Rightarrow On page 11-4 you will find a fault report that you should copy. Fill in the
	fault report thoroughly and completely. The duly completed fault report
	helps accelerate the repair process and identify application-related

faults.
De-energize ⇒ Switch power off to the control cabinet before beginning work. Make sure that the power supply switch cannot be unintentionally or inadvertently switched back on.



Lethal electric shock caused by contact to live parts of more than 50 V!

⇒ Check the installation for complete shutoff by testing the mains terminals for the electronic power and control system with regard to de-energization.

- ⇒ Separate or loosen all electrical and mechanical connections (except for the fixing screws for the device) on the front, top and bottom of the device.
 - In case of cooling with a duct remove the ducts from the duct adapters.
 - The cooling agent connections of liquid-cooled devices can be taken off the device with the cooling system filled. The liquid cooling agent won't leak!

Disassemble controller



Hand injuries caused by heavy drive controller with sharp-edged housing!

 \Rightarrow Use appropriate hoisting gear and protective gloves for disassembly.

- ⇒ Loosen the fixing screws on top and bottom of the device (do not unscrew!). Lift the device off the fixing screws with appropriate hoisting gear (DKR02: approx. 120 kg, DKR03: approx. 49 kg, DKR04: approx. 150 kg) and take it out.
- \Rightarrow Remove the software module from the faulty device (board U5) and plug it into the replacement device.
- Note: The machine-specific parameters are stored in the software module! If you use the previous software module, it is unnecessary to readjust the drive to the machine!



Convert cooling type of controller, if necessary	Check whether the condition as supplied of the replacement device complies with the condition of the faulty device with regard to the cooling system. <i>DKR02 and DKR03</i> : Verify the conversion criteria by means of the instructions in chapter "Adapting the cooling method" from page 10-1.		
	<i>DKR04:</i> Verify the conversion criteria by means of the instructions in chapter "Adapting the cooling method" from page 10-3.		
Install controller			
	Hand injuries caused by heavy drive controller with sharp-edged housing!		
	CAUTION \Rightarrow Use appropriate hoisting gear and protective gloves for installation.		
	\Rightarrow By means of appropriate hoisting gear, attach the drive controller to the loosened fixing screws. Tighten the screws!		
Connect controller	\Rightarrow In accordance with the machine manufacturer's specification, reestablish all electrical connections and, if necessary, the connections for liquid cooling or duct cooling for the drive controller.		
Put controller into service again	⇒ In accordance with the machine manufacturer's instructions, put the machine into service again.		
	⇒ Control the functions and cooling system of the drive controller! After putting liquid-cooled drive controllers into service you have to control		

the level of the cooling agent in the tank!



11.3 Fault report

Rexroth Indramat	Faul for digita			
This fault report support hidden, sporadic or app	ts clarification of problems and the light of the light o	neir causes. It is absolutely ne	ecessary for finding and eliminating even	
- Always include a fault	report when sending us a unit.			
- In any other case, sen	nd the fault report to the respectiv	ve Rexroth Indramat Custome	er Service office.	
Rexroth Indramat will p	rocess the matter quickly and eff	ficiently.		
Fault report dated	Co.:	Loc.:	Date:	
	Dept.:	Name:	Phone:	
Information about the drive: Rating plate of basic unit Type code of basic unit Coded serial no. Firmware type code Coded serial no. Type code of the type code of the				
laferra etian alcant	H1 and H2 displays (record display at time problem occurred)		Serial no.:	
Information about	machine at which proble	em occurea:		
Machine manufacturer:	Туре:	Op. hours:		
Machine no.:	Commissioning c	late:		
Manufacturer and type of m	nachine controller:			
Designation of machine axi	is in which problem occurred:			
Please describe th	ne problem:			
Additional information:				
Fault status:	Causes:	Other defects:		
 occurs permanently occurs during commission occurs sporadically occurs after hours occurs with shocks depends on temperature 	unknown incorrect connection external causes mechanical damage loose cable connection moisture in unit foreign body in unit	 problems in mech. system power section failure control system failure motor failure cable break defective blower defective feedback 	Is there a cooling system in the cabinet ? Y / N Have there been similar problems before? How often:	
Other information:			Did the problems occur on certain days or	
times of the day?				
			DX3_AT_6.FH7	

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- X7 see signal contact
- X8 See signal voltages
- X9 see control inputs for internal power contactors





13 Service & Support

13.1 Helpdesk

Unser Kundendienst-Helpdesk im Hauptwerk Lohr am Main steht Ihnen mit Rat und Tat zur Seite. Sie erreichen uns

- telefonisch: +49 (0) 9352 40 50 60 über Service-Call Entry Center Mo-Fr 07:00-18:00
- per Fax: +49 (0) 9352 40 49 41
- per e-Mail: service@indramat.de

Our service helpdesk in the head factory Lohr am Main is assisting you in all kind of queries. You may contact us

- by phone: +49 (0) 9352 40 50 60 via Service-Call Entry Center Mo-Fr 07:00-18:00
- by fax: +49 (0) 9352 40 49 41
- by e-mail: service@indramat.de

13.2 Service-Hotline

Außerhalb der Helpdesk-Zeiten ist der Service direkt ansprechbar unter

oder

+49 (0) 171 333 88 26 +49 (0) 172 660 04 06 Beyond the helpdesk hours, our service is directly contactable under

or

+49 (0) 171 333 88 26 +49 (0) 172 660 04 06

13.3 Internet – World wide web

Weitere Hinweise zu Service, Reparatur und Training finden Sie im Internet unter

www.indramat.de

Außerhalb Deutschlands nehmen Sie bitte zuerst Kontakt mit Ihrem lokalen Ansprechpartner auf. Die Adressen sind im Anhang aufgeführt. Further hints about service, repairs and training are available in the world wide web under

www.indramat.de

Please don't hesitate to contact first the sales & service agencies in your area. Refer to the addresses are on the following pages.

13.4 Vor der Kontaktaufnahme... - ...before contacting us...

Wir können Ihnen schnell und effizient helfen wenn Sie folgende Informationen bereithalten:

- 1. detaillierte Beschreibung der Störung und der Umstände.
- 2. Angaben auf dem Typenschild der betreffenden Produkte, insbesondere Typenschlüssel und Seriennummern.
- 3. Telefon-/Faxnummern und e-Mail-Adresse, unter denen Sie für Rückfragen zu erreichen sind.

To enable us for quick and efficient help, please prepare the following information:

- 1. most detailed description of the failure appearance.
- 2. Indications on the typelabel of the concerned products, especially typecodes and serialnumbers.
- 3. Telephone-/faxnumbers and e-mail address by which we can attend you in case of queries.

13.5 Kundenbetreuungsstellen - Sales & Service Facilities

Verkaufsniederlassungen Niederlassungen mit Kundendienst sales agencies agencies providing service

Deutschland – Germany

vom Ausland:

from abroad:

(0) nach Landeskennziffer weglassen!! don't dial (0) after country code!

Vertriebsgebiet Mitte Germany Centre	SERVICE	SERVICE	SERVICE
Rexroth Indramat GmbH BgmDrNebel-Str. 2 97816 Lohr am Main Kompetenz-Zentrum Europa Telefon: +49 (0)9352 40-0 Telefax: +49 (0)9352 40-4885	CALL ENTRY CENTER MO – FR von 07:00 - 18:00 Uhr from 7 am – 6 pm Tel. +49 (0) 9352 40 50 60 service@indramat.de	HOTLINE MO – FR von 17:00 - 07:00 Uhr from 5 pm - 7 am + SA / SO Tel.: +49 (0)172 660 04 06 oder / or Tel.: +49 (0)171 333 88 26	ERSATZTEILE / SPARES verlängerte Ansprechzeit - extended office time - • nur an Werktagen - only on working days - • von 07:00 - 18:00 Uhr - from 7 am - 6 pm - Tel. +49 (0) 9352 40 42 22
Vertriebsgebiet Süd Germany South	Gebiet Südwest Germany South-West	Vertriebsgebiet Ost Germany East	Vertriebsgebiet Nord Germany North
Rexroth Indramat GmbH Ridlerstraße 75 80339 München Telefon: +49 (0)89 540138-30 Telefax: +49 (0)89 540138-10 indramat.mue@t-online.de	Mannesmann Rexroth AG Vertrieb Deutschland – VD-BI Geschäftsbereich Rexroth Indramat Regionalzentrum Südwest Ringstrasse 70 / Postfach 1144 70736 Fellbach / 70701 Fellbach Tel.: +49 (0)711 57 61–100 Fax: +49 (0)711 57 61–125	Rexroth Indramat GmbH Beckerstraße 31 09120 Chemnitz Telefon: +49 (0)371 35 55-0 Telefax: +49 (0)371 35 55-333	Mannesmann Rexroth AG Vertriebsniederlassung Region Nord Gesch.ber. Rexroth Indramat Walsroder Str. 93 30853 Langenhagen Telefon: +49 (0) 511 72 66 57-0 Telefax: +49 (0) 511 72 66 57-93
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Europa – Europe

vom Ausland: (0) nach Landeskennziffer weglassen, from abroad: don't dial (0) after country code, <u>Italien</u>: 0 nach Landeskennziffer mitwählen <u>Italy</u>: dial 0 after country code

Austria	Austria	Belgium	Denmark
Mannesmann Rexroth Ges.m.b.H. Gesch.ber. Rexroth Indramat Hägelingasse 3 1140 Wien Telefon: +43 (0)1 9852540-400 Telefax: +43 (0)1 9852540-93	Mannesmann Rexroth G.m.b.H. Gesch.ber. Rexroth Indramat Industriepark 18 4061 Pasching Telefon: +43 (0)7221 605-0 Telefax: +43 (0)7221 605-21	Mannesmann Rexroth N.VS.A. Gesch.ber. Rexroth Indramat Industrielaan 8 1740 Ternat Telefon: +32 (0)2 5830719 Telefax: +32 (0)2 5830731	BEC AS Zinkvej 6 8900 Randers Telefon: +45 (0)87 11 90 60 Telefax: +45 (0)87 11 90 61
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