



# COMBIVERT F6

INSTRUCTIONS FOR USE | INSTALLATION F6 HOUSING 6

Translation of the original manual  
Document 20114694 EN 08



# Preface

The hardware and software described in this document are products of KEB. The information contained in this document is valid at the time of publishing. KEB reserves the right to update this document in response to misprints, mistakes or technical changes.

## Signal words and symbols

Certain procedures within this document can cause safety hazards during the installation or operation of the device. Refer to the safety warnings in this document when performing these procedures. Safety signs are also located on the device where applicable. A safety warning is marked by one of the following warning signs:

 <b>DANGER</b>	Dangerous situation, which will cause death or serious injury if this safety warning is ignored.
 <b>WARNING</b>	Dangerous situation, which may cause death or serious injury if this safety warning is ignored.
 <b>CAUTION</b>	Dangerous situation, which may cause minor injury if this safety warning is ignored.
<b>NOTICE</b>	Situation, which can cause damage to property if this safety warning is ignored.

### RESTRICTION

Used when the following statements depend on certain conditions or are only valid for certain ranges of values.



Used for informational messages or recommended procedures.

## More symbols

- ▶ This arrow starts an action step.
- / - Enumerations are marked with dots or indents.
- => Cross reference to another chapter or another page.



Note to further documentation.  
<https://www.keb-automation.com/search>



## Laws and guidelines

KEB Automation KG confirms with the EC declaration of conformity and the CE mark on the device nameplate that it complies with the essential safety requirements.

The EC declaration of conformity can be downloaded on demand via our website.

## Warranty and liability

The warranty and liability on design, material or workmanship for the acquired device is given in the general sales conditions.



Here you will find our general sales conditions.  
<https://www.keb-automation.com/terms-conditions>



Further agreements or specifications require a written confirmation.

## Support

Although multiple applications are referenced, not every case has been taking into account. If you require further information or if problems occur which are not referenced in the documentation, you can request the necessary information via the local KEB agency.

**The use of our units in the target products is outside of our control and therefore lies exclusively in the area of responsibility of the customer.**

The information contained in the technical documentation, as well as any user-specific advice in spoken and written and through tests, are made to best of our knowledge and information about the intended use. However, they are regarded as being only informal and changes are expressly reserved, in particular due to technical changes. This also applies to any violation of industrial property rights of a third-party. Selection of our units in view of their suitability for the intended use must be done generally by the user.

**Tests can only be done within the intended end use of the product (application) by the customer. They must be repeated, even if only parts of hardware, software or the unit adjustment are modified.**

## Copyright

The customer may use the instructions for use as well as further documents or parts from it for internal purposes. Copyrights are with KEB and remain valid in its entirety.

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## Glossary

0V	Earth-potential-free common point	Endat	Bidirectional encoder interface of the company Heidenhain
1ph	1-phase mains	EtherCAT	Real-time Ethernet bus system of the company Beckhoff
3ph	3-phase mains	Ethernet	Real-time bus system - defines protocols, plugs, types of cables
AC	AC current or voltage	FE	Functional earth
AFE	From 07/2019 AIC replaces the previous name AFE	FSoE	Functional Safety over Ethernet
AFE filter	From 07/2019 AIC filter replaces the previous name AFE filter	FU	Drive controller
AIC	Active Infeed Converter	GND	Reference potential, ground
AIC filter	Filter for Active Infeed Converter	GTR7	Braking transistor
Application	The application is the intended use of the KEB product	HF filter	High frequency filter to the mains
ASCL	Asynchronous sensorless closed loop	Hiperface	Bidirectional encoder interface of the company Sick-Stegmann
Auto motor ident.	Automatically motor identification; calibration of resistance and inductance	HMI	Human machine interface (touch screen)
AWG	American wire gauge	HSP5	Fast, serial protocol
B2B	Business-to-business	HTL	Incremental signal with an output voltage (up to 30V) -> TTL
BiSS	Open source real-time interface for sensors and actuators (DIN 5008)	IEC	International standard
CAN	Fieldbus system	IP xx	Degree of protection (xx for level)
c.d.f.	Cyclic duration factor	KEB product	The KEB product is subject of this manual
CDM	Complete drive module including auxiliary equipment (control cabinet)	KTY	Silicium temperature sensor (polarized)
COMBIVERT	KEB drive controller	Manufacturer	The manufacturer is KEB, unless otherwise specified (e.g. as manufacturer of machines, engines, vehicles or adhesives)
COMBIVIS	KEB start-up and parameterizing software	MCM	American unit for large wire cross sections
Customer	The customer has purchased a KEB product from KEB and integrates the KEB product into his product (customer product) or resells the KEB product (dealer)	Modulation	Means in drive technology that the power semiconductors are controlled
DC	DC current or voltage	MTTF	Mean service life to failure
DI	Demineralized water, also referred to as deionized (DI) water	NN	Sea level
DIN	German Institut for standardization	OC	Overcurrent
DS 402	CiA DS 402 - CAN device profile for drives	OH	Overheat
EMC	Electromagnetic compatibility	OL	Overload
Emergency stop	Shutdown of a drive in emergency case (not de-energized)	OSSD	Output signal swithching device; - an output signal that is checked in regular intervals on its shutdown. (safety technology)
Emergency switching off	Switching off the voltage supply in emergency case	PDS	Power drive system incl. motor and measuring probe
EMS	Energy Management System	PE	Protective earth
EN	European standard	PELV	Protective Extra Low Voltage
Encoder emulation	Software-generated encoder output	PFD	Term used in the safety technology (EN 61508-1...7) for the size of error probability
End customer	The end customer is the user of the customer product		

PFH	Term used in the safety technology (EN 61508-1...7) for the size of error probability per hour
PLC	Programmable logic controller
Pt100	Temperature sensor with $R_0=100\Omega$
Pt1000	Temperature sensor with $R_0=1000\Omega$
PTC	PTC-resistor for temperature detection
PWM	Pulse width modulation
RJ45	Modular connector with 8 lines
SCL	Synchronous sensorless closed loop
SELV	Safety Extra Low Voltage (<60V)
SIL	The safety integrity level is a measure for quantifying the risk reduction. Term used in the safety technology (EN 61508 -1...7)
SS1	Safety function „Safe stop 1“ in accordance with IEC 61800-5-2
SSI	Synchronous serial interface for encoder
STO	Safety function „Safe Torque Off“ in accordance with IEC 61800-5-2
TTL	Incremental signal with an output voltage up to 5V
USB	Universal serial bus
VARAN	Real-time Ethernet bus system

## Standards for drive controllers

### Product standards that apply directly to the drive controller

EN61800-2	Adjustable speed electrical power drive systems - Part 2: General requirements - Rating specifications for low voltage adjustable frequency a.c. power drive systems (VDE 0160-102, IEC 61800-2)
EN61800-3	Speed-adjustable electrical drives. Part 3: EMC requirements and specific test methods (VDE 0160-103, IEC 61800-3)
EN61800-5-1	Adjustable speed electrical power drive systems - Part 5-1: Safety requirements - Electrical, thermal and energy (IEC 61800-5-1); German version EN 61800-5-1
EN61800-5-2	Adjustable speed electrical power drive systems - Part 5-2: Safety Requirements - Functional (IEC 22G/264/CD)
UL61800-5-1	American version of the EN61800-5-1 with „National Deviations“

### Basic standards to which drive controller standards refer directly

EN55011	Industrial, scientific and medical equipment - Radio frequency disturbance characteristics - Limits and methods of measurement (CISPR 11); German version EN 55011
EN55021	Interference to mobile radiocommunications in the presence of impulse noise - Methods of judging degradation and measures to improve performance (IEC/ CISPR/D/230/FDIS); German version prEN 55021
EN60529	Degrees of protection provided by enclosures (IP Code) (IEC 60529)
EN60664-1	Insulation coordination for equipment within low-voltage systems Part 1: Principles, requirements and tests (IEC 60664-1)
EN60721-3-1	Classification of environmental conditions - Part 3-1: Classification of groups of environmental parameters and their severities - Section 1: Storage (IEC 60721-3-1); German version EN 60721-3-1
EN60721-3-2	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities - Section 2: Transportation and handling (IEC 104/670/CD)
EN60721-3-3	Classification of environmental conditions - Part 3: Classification of groups of environmental parameters and their severities; section 3: Stationary use at weatherprotected locations; Amendment A2 (IEC 60721-3-3); German version EN 60721-3-3   1994)
EN61000-2-1	Electromagnetic compatibility (EMC) - Part 2: Environment - Section 1: Description of the environment - Electromagnetic environment for low-frequency conducted disturbances and signalling in public power supply systems
EN61000-2-4	Electromagnetic compatibility (EMC) - Part 2-4: Environment; Compatibility levels in industrial plants for low-frequency conducted disturbances (IEC 61000-2-4); German version EN 61000-2-4
EN61000-4-2	Electromagnetic compatibility (EMC) - Part 4-2: Testing and measurement techniques - Electrostatic discharge immunity test (IEC 61000-4-2); German version EN 61000-4-2
EN61000-4-3	Electromagnetic compatibility (EMC) - Part 4-3: Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test (IEC 61000-4-3); German version EN 61000-4-3
EN61000-4-4	Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test (IEC 61000-4-4); German version EN 61000-4-4

EN61000-4-5	Electromagnetic compatibility (EMC) - Part 4-5: Testing and measurement techniques - Surge immunity test (IEC 61000-4-5); German version EN 61000-4-5
EN61000-4-6	Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields (IEC 61000-4-6); German version EN 61000-4-6
EN61000-4-34	Electromagnetic compatibility (EMC) - Part 4-34: Testing and measurement techniques - Voltage dips, short interruptions and voltage variations immunity tests for equipment with mains current more than 16 A per phase (IEC 61000-4-34); German version EN 61000-4-34
EN61508-1...7	Functional safety of electrical/electronic/programmable electronic safety-related systems – Part 1...7 (VDE 0803-1...7, IEC 61508-1...7)
EN 62061	Safety of machinery - functional safety of electrical, electronic and programmable electronic safety-related systems (VDE 0113-50, IEC 62061)
EN ISO 13849-1	Safety of machinery - safety-related parts of control systems - Part 1: General principles for design (ISO 13849-1); German version EN ISO 13849-1

### Standards that are used in the environment of the drive controller

DGUV regulation 3	Electrical installations and equipment
DIN IEC 60364-5-54	Low-voltage electrical installations - Part 5-54: Selection and erection of electrical equipment - Earthing arrangements, protective conductors and protective bonding conductors (IEC 64/1610/CD)
DIN VDE 0100-729	Low-voltage electrical installations - Part 7-729: Requirements for special installations or locations - Operating or maintenance gangways (IEC 60364-7-729:2007, modified); German implementation HD 60364-7-729:2009
DNVGL-CG-0339	Environmental test specification for electrical, electronic and programmable equipment and systems
EN 1037	Safety of machinery - Prevention of unexpected start-up; German version EN 1037
EN 12502-1...5	Protection of metallic materials against corrosion - Part 1...5
EN 60204-1	Safety of machinery - electrical equipment of machines Part 1: General requirements (VDE 0113-1, IEC 44/709/CDV)
EN 60439-1	Low-voltage switchgear and controlgear assemblies - Part 1: Type-tested and partially type-tested assemblies (IEC 60439-1); German version EN 60439-1
EN 60947-7-1	Low-voltage switchgear and controlgear - Part 7-1: Ancillary equipment - Terminal blocks for copper conductors (IEC 60947-7-1:2009); German version EN 60947-7-1:2009
EN 60947-8	Low-voltage switchgear and controlgear - Part 8: Control units for built-in thermal protection (PTC) for rotating electrical machines (IEC 60947-8:2003 + A1:2006 + A2:2011)
EN 61373	Railway applications - Rolling stock equipment - Shock and vibration tests (IEC 61373); German version EN 61373
EN 61439-1	Low-voltage switchgear and controlgear assemblies - Part 1: General rules (IEC 121B/40/CDV); German version FprEN 61439-1
VGB R 455 P	Water treatment and use of materials in cooling systems
DIN EN 60939-1	Passive filter units for electromagnetic interference suppression - Part 1: Generic specification (IEC 60939-1:2010); German version EN 60939-1:2010

# 1 Basic Safety Instructions

The products are designed and constructed in accordance with state-of-the-art technology and the recognized safety rules and regulations. However, the use of such devices may cause functional hazards for life and limb of the user or third parties, or damages to the system and other material property.

The following safety instructions have been created by the manufacturer for the area of electric drive technology. They can be supplemented by local, country- or application-specific safety instructions. This list is not exhaustive. Violation of the safety instructions by the customer, user or other third party leads to the loss of all resulting claims against the manufacturer.

## NOTICE



### Hazards and risks through ignorance!

- ▶ Read the instructions for use!
- ▶ Observe the safety and warning instructions!
- ▶ If anything is unclear, please contact KEB Automation KG!

## 1.1 Target group

This instruction manual is determined exclusively for electrical personnel. Electrical personnel for the purpose of this instruction manual must have the following qualifications:

- Knowledge and understanding of the safety instructions.
- Skills for installation and assembly.
- Start-up and operation of the product.
- Understanding of the function in the used machine.
- Detection of hazards and risks of the electrical drive technology.
- Knowledge of *DIN IEC 60364-5-54*.
- Knowledge of national safety regulations.

## 1.2 Transport, storage and proper use

The transport is carried out by qualified persons in accordance with the environmental conditions specified in this manual. Drive controller shall be protected against excessive strains.



### Transport of drive controllers with an edge length >75 cm

The transport by forklift without suitable tools can cause a deflection of the heat sink. This leads to premature aging or destruction of internal components.

- ▶ Transport of drive controllers on suitable pallets.
- ▶ Do not stack drive controllers or burden them with other heavy objects.

## NOTICE

### Damage to the coolant connections

#### Bending of the tubes!

- ▶ Never place the device on the coolant connections




---

**Drive controllers contain electrostatic sensitive components.**

- ▶ Avoid contact.
  - ▶ Wear ESD-protective clothing.
- 

Do not store drive controllers

- in the environment of aggressive and/or conductive liquids or gases.
- with direct sunlight.
- outside the specified environmental conditions.

### 1.3 Installation

**⚠ DANGER**

**Do not operate in an explosive environment!**

- ▶ The product is not intended for the use in potentially explosive environment.
- 

**⚠ CAUTION**

**Design-related edges and high weight!**
**Contusions and bruises!**

- ▶ Never stand under suspended loads.
  - ▶ Wear safety shoes.
  - ▶ Secure drive controller accordingly when using lifting gear.
- 

To prevent damages to the device:

- Make sure that no components are bent and/or isolation distances are changed.
- The device must not be put into operation in case of mechanical defects.
- Do not allow moisture or mist to penetrate the unit.
- Avoid dust permeating the device. Allow for sufficient heat dissipation if installed in a dust-proof housing.
- Note installation position and minimum distances to surrounding elements. Do not cover the ventilation openings.
- Mount the drive controller according to the specified degree of protection.
- Make sure that no small parts fall into the COMBIVERT during assembly and wiring (drilling chips, screws etc.). This also applies to mechanical components, which can lose small parts during operation.
- Check the reliable fit of the device connections in order to avoid contact resistances and sparking.
- Do not walk-on drive controller.
- Follow all safety instructions!

## 1.4 Electrical connection

**⚠ DANGER**



**Voltage at the terminals and in the device !**

**Danger to life due to electric shock !**

- ▶ Never work on the open device or never touch exposed parts.
- ▶ For any work on the unit switch off the supply voltage, secure it against switching on and check absence of voltage by measuring at the input terminals.
- ▶ Wait until all drives has been stopped in order that no regenerative energy can be generated.
- ▶ Await capacitor discharge time (5 minutes). Check absence of voltage by measuring at the DC terminals.
- ▶ If personal protection is required, install suitable protective devices for drive converters.
- ▶ Never bridge upstream protective devices (even for testing purposes).
- ▶ Connect the protective earth conductor always to drive converter and motor.
- ▶ Install all required covers and protective devices for operation.
- ▶ The control cabinet shall be kept closed during operation.
- ▶ Residual current: This product may cause a dc current in the protective earth conductor. When a residual current protective device (RCD) or a residual current monitoring device (RCM) is used for the protection against direct or indirect contact, only a RCD or RCM type B is permitted on the power supply side of this product.
- ▶ Drive converters with a leakage current  $> 3.5\text{mA AC}$  current (10mA DC current) are intended for a stationary connection. Protective earth conductors must be designed in accordance with the local regulations for equipment with high leakage currents according to *EN 61800-5-1*, *EN 60204-1* or *DIN IEC 60364-5-54*.



If personnel protection is required during installation of the system, suitable protective devices must be used for drive controllers.

[www.keb.de/fileadmin/media/Techinfo/dr/tn/ti\\_dr\\_tn-rcd-00008\\_en.pdf](http://www.keb.de/fileadmin/media/Techinfo/dr/tn/ti_dr_tn-rcd-00008_en.pdf)



Installations which include drive controller shall be equipped with additional control and protective devices in accordance with the relevant applicable safety requirements, e.g. act respecting technical equipment, accident prevention rules etc. They must always be complied with, also for drive controller bearing a CE marking.

For a trouble-free and safe operation, please pay attention to the following instructions:

- The electrical installation shall be carried out in accordance with the relevant requirements.
- Cable cross-sections and fuses must be dimensioned by the user according to the specified minimum/maximum values for the application.
- The wiring must be made with flexible copper cable for a temperature > 75°C.
- Connection of the drive converter is only permissible on symmetrical networks with a maximum line voltage (L1, L2, L3) with respect to earth (N/PE) of max. 300 V, USA UL: 480 / 277 V. An isolating transformer must be used for supply networks which exceed this value! In case of non-compliance the control is not longer considered to be a PELV circuit.
- With existing or newly wired circuits the person installing the units or machines must ensure that the PELV requirements are met.
- For drive converters that are not isolated from the supply circuit (in accordance with [EN 60721-3-2](#)) all control lines must be included in other protective measures (e.g. double insulation or shielded, earthed and insulated).
- When using components without isolated inputs/outputs, it is necessary that equipotential bonding exists between the components to be connected (e.g. by the equipotential line). Disregard can cause destruction of the components by equalizing currents.

#### 1.4.1 EMC-compatible installation

Observance of the limit values required by EMC law is the responsibility of the customer.



Notes on EMC-compatible installation can be found here.  
[www.keb.de/fileadmin/media/Manuals/dr/emv/0000neb0000.pdf](http://www.keb.de/fileadmin/media/Manuals/dr/emv/0000neb0000.pdf)



#### 1.4.2 Voltage test

Testing with AC voltage (in accordance with [EN 60204-1](#) chapter 18.4) may not be executed, since there is danger for the power semiconductors in the drive controller.



Due to the radio interference suppression capacitors, the test generator will switch off immediately with a current fault.



According to [EN 60204-1](#) it is permissible to disconnect already tested components. Drive controllers of the KEB Automation KG are delivered ex works voltage tested to 100% according to product standard.

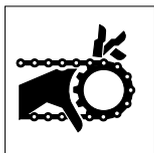
#### 1.4.3 Insulation measurement

An insulation measurement (in accordance with [EN 60204-1](#) chapter 18.3) with DC 500 V is permissible, if all power unit connections (grid-connected potential) and all control connections are bridged with PE. The insulation resistance of the respective device can be found in the technical data.

## 1.5 Start-up and operation

The start-up (i.e. for the specified application) is forbidden until it is determined that the installation complies with the machine directive; account is to be taken of [EN 60204-1](#).

### ⚠ WARNING



#### Software protection and programming!

##### Hazards caused by unintentional behavior of the drive!

- ▶ Check especially during initial start-up or replacement of the drive controller if parameterization is compatible to application.
- ▶ Securing a unit solely with software-supported functions is not sufficient. It is imperative to install external protective measures (e.g. limit switch) that are independent of the drive controller.
- ▶ Secure motors against automatic restart.

### ⚠ CAUTION



#### High temperatures at heat sink and coolant!

##### Burning of the skin!

- ▶ Cover hot surfaces safe-to-touch.
- ▶ If necessary, attach warning signs on the system.
- ▶ Before touching, check the surface and coolant lines.
- ▶ Before working let the unit cool down.

- During operation, all covers and doors shall be kept closed.
- Use only approved accessories for this device.
- Never touch terminals, busbars or cable ends.



If a drive controller with electrolytic capacitors in a DC link has not been in operation for more than one year, observe the following instructions.

[www.keb.de/fileadmin/media/Techinfo/dr/tn/ti\\_dr\\_tn-format-capacitors-00009\\_en.pdf](http://www.keb.de/fileadmin/media/Techinfo/dr/tn/ti_dr_tn-format-capacitors-00009_en.pdf)



### ⚠ CAUTION



#### High sound level during operation!

##### Hearing damage possible!

- ▶ Wear hearing protection!

### NOTICE

#### Continuous operation (S1) with load > 60 % or from a rated motor power of 55 kW!

##### Premature ageing of the electrolytic capacitors!

- ▶ Mains choke with  $U_k = 4\%$  absolutely necessary.

**Switching at the output**

Switching between motor and drive controller is prohibited for single drives during operation as this may trigger the protection gear of the device. Function ‚speed search‘ must be activated if switching can not be avoided. Speed search may only be triggered after closing the motor contactor (e.g. by switching the control release).

Connecting and disconnecting is permissible with multiple motor drives if at least 1 motor is running during the switch-over process. The drive controller must be dimensioned to the occurring starting currents.

The ‚speed search‘ function must be activated if the motor is still running during a restart of the drive controller (mains on) (e.g. due to large rotating masses).

**Switching at the input**

For applications that require cyclic switching off and on of the drive controller, maintain an off-time of at least 5 min after the last switch on. If you require shorter cycle times please contact KEB Automation KG.

**Short-circuit resistance**

The drive converters are conditional short-circuit proof. After resetting the internal protection devices, the function as directed is guaranteed.

Exceptions:

- If an earth-leakage fault or short-circuit often occurs at the output, this can lead to a defect in the unit.
- If a short-circuit occurs during regenerative operation (2nd or 4th quadrant, regeneration into the DC link), this can lead to a defect in the unit.

## 1.6 Maintenance

The following maintenance work has to be carried out when required, but at least once per year by authorized and trained personnel. Check unit for loose screws and plugs and tighten if necessary.

- ▶ Check system for loose screws and plugs and tighten if necessary.
- ▶ Clean drive controller from dirt and dust deposits. Pay attention especially to cooling fins and protective grid of the fans.
- ▶ Examine and clean extracted air filter and cooling air filter of the control cabinet.
- ▶ Check the function of the fans of the drive controller. The fan must be replaced in case of audible vibrations or squeak.
- ▶ In the case of liquid-cooled drive controllers a visual test of the cooling circuit for leaks and corrosion must be carried out. The cooling circuit must be completely empty if a unit shall be switched off for a longer period. The cooling circuit must be blown out additionally with compressed air at temperatures below 0°C.

## 1.8 Repair

In case of malfunction, unusual noises or smells inform a person in charge!

### DANGER



#### Unauthorized exchange, repair and modifications!

##### Unpredictable malfunctions!

- ▶ The function of the drive controller is dependent on its parameterization. Never replace without knowledge of the application.
- ▶ Modification or repair is permitted only by KEB Automation KG authorized personnel.
- ▶ Only use original manufacturer parts.
- ▶ Infringement will annul the liability for resulting consequences.

In case of failure, please contact the machine manufacturer. Only the machine manufacturer knows the parameterisation of the used drive controller and can provide an appropriate replacement or induce the maintenance.

## 1.7 Disposal

Electronic devices of the KEB Automation KG are exclusively professional devices for further industrial processing (so-called B2B devices).

Manufacturers of B2B devices are obliged to take back and recycle devices manufactured after 14.08.2018. These devices may not be disposed at the collection centres of public sector disposal organisations.



If no deviating agreement has been made between the customer and KEB or no deviating mandatory legal regulation exists, KEB products marked in this way can be returned. Company and keyword to the return point can be taken from the list below. Shipping costs are paid by the customer. Thereupon the devices will be professionally recycled and disposed.

The entry numbers are listed country-specific in the following table. The corresponding KEB return addresses can be found on our website.

Withdrawal by	WEEE-Reg.-No.	Keyword
<b>Austria</b>		
KEB Automation GmbH	ERA: 51976	Stichwort „Rücknahme WEEE“
<b>France</b>		
RÉCYLUM - Recycle point	ADEME: FR021806	Mots clés „KEB DEEE“
<b>Germany</b>		
KEB Automation KG	EAR: DE12653519	Stichwort „Rücknahme WEEE“
<b>Italy</b>		
COBAT	AEE: (IT) 19030000011216	Parola chiave „Ritiro RAEE“
<b>Spain</b>		
KEB Automation KG	RII-AEE 7427	Palabra clave „Retirada RAEE“
<b>Česko</b>		
KEB Automation KG	RETELA 09281/20 ECZ	Klíčové slovo: Zpětný odběr OEEZ
<b>Slowakei</b>		
KEB Automation KG	ASEKOL: RV22EEZ0000421	Klíčové slovo: "Spätný odber OEEZ"

The packaging must be feed to paper and cardboard recycling.

## 2 Product Description

The device series COMBIVERT F6 concerns to drive controllers, which are optimized for operation at synchronous and asynchronous motors.

The COMBIVERT can be extended with a safety module for the use in safety-oriented applications. The COMBIVERT F6 series are drive converters with functional safety, optimized for operation at synchronous and asynchronous motors.

Various safety functions are available for different applications. It can be operated with a fieldbus module at different fieldbus systems. The control board has a system comprehensive operating concept.

The COMBIVERT complies with the requirements of the Machinery Directive. The possible functions are certified via a type test.

The COMBIVERT is a product of limited availability in accordance with [EN 61800-3](#). This product may cause radio interference in residential areas. In this case the operator may need to take corresponding measures.

The Machinery Directive, EMC Directive, Low Voltage Directive and other directives and regulations must be observed

### 2.1 Specified application

The COMBIVERT serves exclusively for the control and regulation of three-phase motors. It is intended for the installation into electrical systems or machines.

Technical data and information for connection conditions shall be taken from the nameplate and from the instructions for use and must be strictly observed.

The used semiconductors and components of the KEB Automation KG are developed and dimensioned for the use in industrial products.

#### **Restriction**

If the product is used in machines, which work under exceptional conditions or if essential functions, life-supporting measures or an extraordinary safety step must be fulfilled, the necessary reliability and security must be ensured by the machine builder.

#### 2.1.1 Residual risks

Despite intended use, the drive converter can reach unexpected operating conditions in case of error, with wrong parameterization, by faulty connection or unprofessional interventions and repairs. This can be:

- wrong direction of rotation
- motor speed too high
- motor is running into limitation
- motor can be under voltage even in standstill
- automatic start

### 2.2 Unintended use

The operation of other electric consumers is prohibited and can lead to the destruction of the devices. The operation of our products outside the indicated limit values of the technical data leads to the loss of any liability claims.

## 2.3 Product features

This instruction manual describes the power circuits of the following devices:

Device type:	Drive controller
Series:	COMBIVERT F6
Power range:	45...90 kW / 400V 30...45 kW / 230V
Housing	6

The COMBIVERT F6 is characterized by the following features:

- Operation of three-phase asynchronous motors and three-phase synchronous motors, in operating modes open-loop or closed-loop with and without speed feedback
- Following fieldbus systems are supported:  
EtherCAT, VARAN, PROFINET, POWERLINK or CAN
- System-overlapping operating concept
- Wide operating temperature range
- Low switching losses by IGBT power unit
- Low noise development due to high switching frequencies
- Different heat sink concepts
- Temperature-controlled fan, easily replaceable
- Torque limits and s-curves are adjustable to protect gearboxes
- General protection functions of the COMBIVERT series against overcurrent, over-voltage, ground fault and overtemperature
- Analog inputs and outputs, digital inputs and outputs, relay output (potential-free), brake control and -supply, motor protection by I<sup>2</sup>t, KTY- or PTC input, two encoder interfaces, diagnostic interface, fieldbus interface (depending on the control board)
- Integrated safety function according to [EN 61800-5-2](#)

2.4 Part code

xx F6 xx-x-xx

Heat sink version	1:	Air-cooler, mounted version
	2:	Liquid cooler (water), mounted version
	3:	Air-cooler, through-mount version IP54-ready
	4:	Liquid cooler (water), through-mount version IP54-ready
	5:	Air-cooler, through-mount version IP20
	6:	Liquid cooler (water), trough-mount version IP54-ready, sub-mounted braking resistors
	7:	Liquid cooler (oil), through-mount version IP54-ready
	9:	Liquid cooler (water), mounted version, sub-mounted braking resistors
	A:	Liquid cooler (water), mounted version, High Performance, sub-mounted braking resistors
	B:	Liquid cooler (water), through-mount version, IP54-ready, High Performance, sub-mounted braking resistors
	C:	Air-cooler, mounted version, Version 2
	D:	Air-cooler, mounted version, High-Performance
	E:	Liquid cooler (water), mounted version, High-Performance
	F:	Air-cooler, through-mount version IP54-ready, High-Performance
Control board variant	G:	Liquid cooler (water), trough-mount version IP54-ready, High-Performance
	H:	Air-cooler,, Convektion, trough-mount version IP54-ready
	<b>APPLIKATION</b>	
	1:	Multi Encoder Interface, CAN <sup>® 2)</sup> , Real-Time Ethernet-busmodule <sup>3)</sup>
	B	Multi Encoder Interface, CAN <sup>® 2)</sup> , Real-Time Ethernet-busmodule <sup>3)</sup> , Alternative connector
	<b>KOMPAKT</b>	
	1:	Multi Encoder Interface, CAN <sup>® 2)</sup> , STO, EtherCAT <sup>® 1)</sup>
	2:	Multi Encoder Interface, CAN <sup>® 2)</sup> , STO, VARAN
	<b>PRO</b>	
	0:	No Encoder, CAN <sup>® 2)</sup> , Real-Time Ethernetinterface <sup>3)</sup>
	1:	Multi Encoder Interface, CAN <sup>® 2)</sup> , Real-Time Ethernet interface <sup>3)</sup>
3:	Multi Encoder Interface, CAN <sup>® 2)</sup> , Real-Time Ethernet interface <sup>3)</sup> , RS485-potential free	
4:	No Encoder, CAN <sup>® 2)</sup> , Real-Time Ethernetinterface <sup>3)</sup> , safe relay	
5:	Multi Encoder Interface, CAN <sup>® 2)</sup> , Real-Time Ethernet interface <sup>3)</sup> , safety relay	
B:	Multi Encoder Interface, CAN <sup>® 2)</sup> , Real-Time Ethernet interface <sup>3)</sup> , alternative connector	

*continued on the next page*

**PRODUCT DESCRIPTION**

<b>x x</b>	<b>F 6</b>	<b>x</b>	<b>x</b>	<b>x</b>	<b>-x</b>	<b>x</b>	<b>x</b>	<b>x</b>
		Switching frequency, Software current limit, Turn-off current		0: 2 kHz/125%/150%	8: 2 kHz/180%/216%			
				1: 4 kHz/125%/150%	9: 4 kHz/180%/216%			
				2: 8 kHz/125%/150%	A: 8 kHz/180%/216%			
				3: 16 kHz/125%/150%	B: 8 kHz / HSD			
				4: 2 kHz/150%/180%	C: 6 kHz / HSD			
				5: 4 kHz/150%/180%	D: Lift			
				6: 8 kHz/150%/180%	E: Peak Power			
				7: 16 kHz/150%/180%				
		Voltage/ Connection type		1: 3ph 230V AC/DC with braking transistor				
				2: 3ph 230V AC/DC without braking transistor				
				3: 3ph 400V AC/DC with braking transistor				
				4: 3ph 400V AC/DC without braking transistor				
				A: 3ph 400V AC/DC incl. GTR7 / max. rectifier / max. pre-charging				
				B: 3ph 400V AC/DC without GTR7 / max. rectifier / max. pre-charging				
				C: 3ph 400V AC/DC. GTR7-variant 2				
				D: 3ph 400V AC/DC GTR7-variant 2 / max. rectifier / max. pre-charging				
		Housing		2...9				
		Equipment		1: Safety module type 1/STO at control type K				
				3: Safety module type 3				
				4: Safety module type 4				
				5: Safety module type 5				
		Control type		A: APPLICATION				
				K: COMPACT				
				P: PRO				
		Series		COMBIVERT F6				
		Inverter size		10...33				

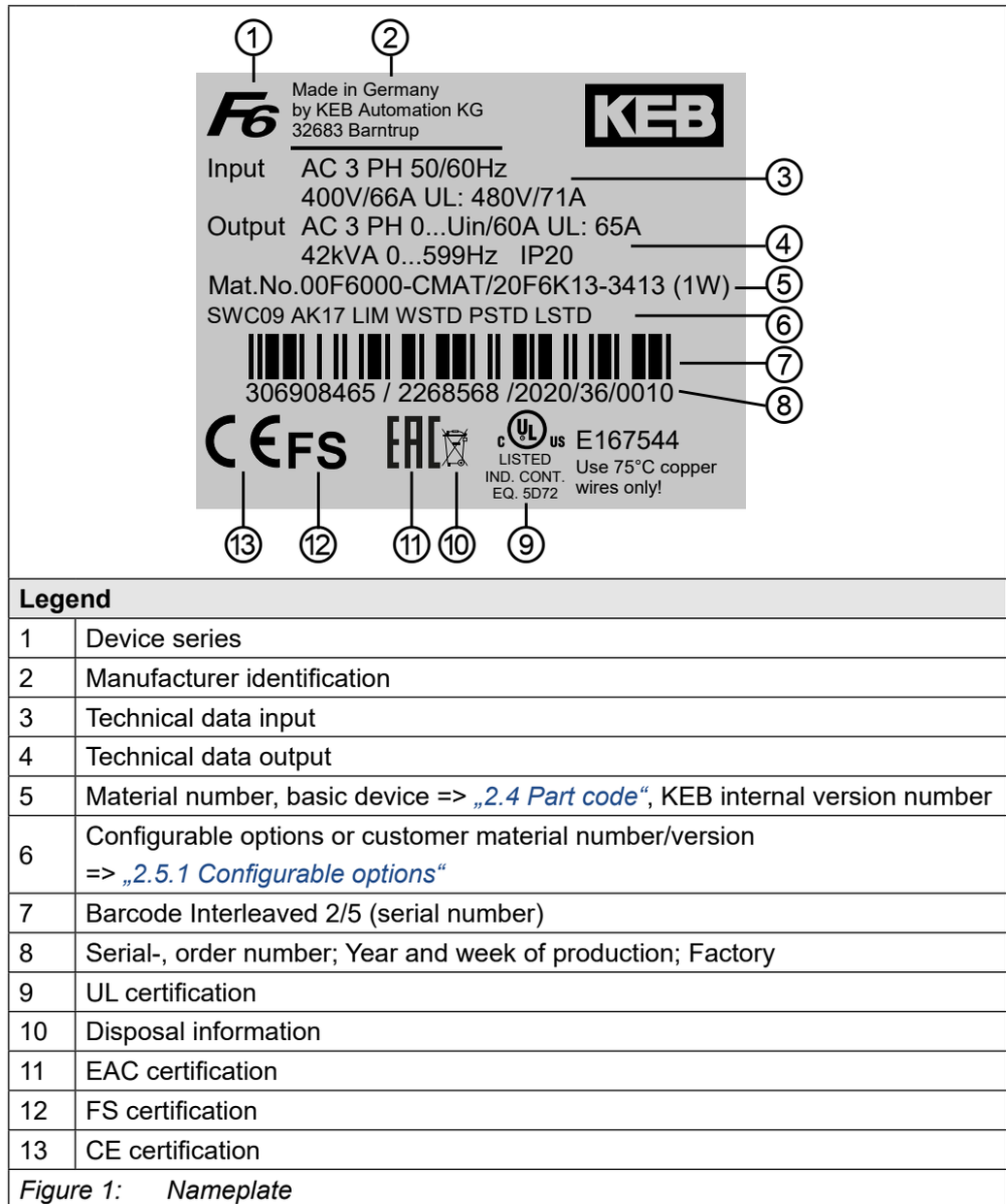
Table 1: Part code

- 1)  EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany
- 2)  CANopen® is registered trademark of CAN in AUTOMATION - International Users and Manufacturers Group e.V.
- 3) The Real-Time Ethernetbusmodul / Real-Time Ethernet interface contains various fieldbus control types which can be adjusted by software (parameter fb68)



The part code may not be used as order code, but only for identification!

## 2.5 Nameplate



2.5.1 Configurable options

Features	Feature values	Description
Software	SWxxx <sup>1)</sup>	Software status of the drive converter
Accessories	Axxx <sup>1)</sup>	Selected accessories
	NAK	No accessories
Output frequency activation	LIM	Limitation to 599 Hz
	ULO	> 599Hz activated
Warranty	WSTD	Warranty - Standard
	Wxxx <sup>1)</sup>	Warranty extension
Parameterization	PSTD	Parameterization - Standard
	Pxxx <sup>1)</sup>	Parameterization - Customer-specific
Nameplate logo	LSTD	Logo - Standard
	Lxxx <sup>1)</sup>	Logo - Customer-specific
<i>Figure 2: Configurable options</i>		

<sup>1)</sup> „x“ indicates a variable value

### 3 Technical data

Unless otherwise indicated, all electrical data in the following chapter refer to a 3-phase AC mains.

#### 3.1 Operating conditions

##### 3.1.1 Climatic environmental conditions

Storage		Standard	Class	Descriptions
Ambient temperature		EN 60721-3-1	1K4	-25...55 °C
Relative humidity		EN 60721-3-1	1K3	5...95 % (without condensation)
Storage height		–	–	Max. 3000 m above sea level
Transport		Standard	Class	Descriptions
Ambient temperature		EN 60721-3-2	2K3	-25...70 °C
Relative humidity		EN 60721-3-2	2K3	95 % at 40 °C (without condensation)
Operation		Standard	Class	Descriptions
Ambient temperature		EN 60721-3-3	3K3	5...40 °C (extended to -10...45 °C)
Coolant inlet temperature	Air	–	–	5...40 °C (extended to -10...45 °C)
	Water <sup>1)</sup>	–	–	5...40 °C
	Oil	–	–	40...55 °C
Relative humidity		EN 60721-3-3	3K3	5...85 % (without condensation)
Version and degree of protection		EN 60529	IP20	Protection against foreign material > ø12.5 mm No protection against water Non-conductive pollution, occasional condensation when PDS is out of service. Drive controller generally, except power connections and fan unit (IPxxA)
Site altitude		–	–	Max. 2000 m above sea level <ul style="list-style-type: none"> <li>With site altitudes over 1000 m a derating of 1% per 100 m must be taken into consideration.</li> <li>With site altitudes over 2000 m, the control board to the mains has only basic isolation. Additional measures must be taken when wiring the control.</li> </ul>

Table 2: Climatic environmental conditions

<sup>1)</sup> Observe the notes on the coolant => „6.1.3 Requirements for the coolant“

3.1.2 Mechanical environmental conditions

Storage		Standard	Class	Descriptions
Vibration limits		EN 60721-3-1	1M2	Vibration amplitude 1.5 mm (2...9Hz) Acceleration amplitude 5 m/s <sup>2</sup> (9...200Hz)
Shock limit values		EN 60721-3-1	1M2	40 m/s <sup>2</sup> ; 22 ms
Transport		Standard	Class	Descriptions
Vibration limits		EN 60721-3-2	2M1	Vibration amplitude 3.5 mm (2...9Hz) Acceleration amplitude 10 m/s <sup>2</sup> (9...200 Hz) (Acceleration amplitude 15 m/s <sup>2</sup> (200...500 Hz))*
Shock limit values		EN 60721-3-2	2M1	100 m/s <sup>2</sup> ; 11 ms
Operation		Standard	Class	Descriptions
Vibration limits		EN 60721-3-3	3M4	Vibration amplitude 3.0 mm (2...9Hz) Acceleration amplitude 10 m/s <sup>2</sup> (9...200Hz)
		EN 61800-5-1	–	Vibration amplitude 0.075 mm (10...57 Hz) Acceleration amplitude 10 m/s <sup>2</sup> (57...150 Hz)
Shock limit values		EN 60721-3-3	3M4	100 m/s <sup>2</sup> ; 11 ms
Pressure in the water cooler		–	–	Rated operating pressure: 10 bar Max. operating pressure: 10 bar

Table 3: Mechanical environmental conditions

<sup>1)</sup> Not tested

3.1.3 Chemical / mechanical active substances

Storage		Standard	Class	Descriptions
Contamination	Gases	EN 60721-3-1	1C2	–
	Solids		1S2	–
Transport		Standard	Class	Descriptions
Contamination	Gases	EN 60721-3-2	2C2	–
	Solids		2S2	–
Operation		Standard	Class	Descriptions
Contamination	Gases	EN 60721-3-3	3C2	–
	Solids		3S2	–

Table 4: Chemical / mechanical active substances

### 3.1.4 Electrical operating conditions

#### 3.1.4.1 Device classification

Requirement	Standard	Class	Descriptions
Overvoltage category	<a href="#">EN 61800-5-1</a>	III	–
Pollution degree	<a href="#">EN 60664-1</a>	2	Non-conductive pollution, occasional condensation when PDS is out of service.

Table 5: Device classification

#### 3.1.4.2 Electromagnetic compatibility

For devices without an internal filter, an external filter is required to comply with the following limits.

EMC emitted interference	Standard	Class	Descriptions
Conducted interference emission	<a href="#">EN 61800-3</a>	C2	–
Radiated emissions	<a href="#">EN 61800-3</a>	C2	–
Immunity	Standard	Level	Descriptions
Static discharges	<a href="#">EN 61000-4-2</a>	8 kV 4 kV	AD (air discharge) CD (contact discharge)
Burst - Ports for process measurement control lines and signal interfaces	<a href="#">EN 61000-4-4</a>	2 kV	–
Burst - AC - Power ports	<a href="#">EN 61000-4-4</a>	4 kV	–
Surge - Power ports	<a href="#">EN 61000-4-5</a>	1 kV 2 kV	Phase-phase Phase-ground
Conducted immunity, induced by high-frequency fields	<a href="#">EN 61000-4-6</a>	10 V	0.15...80 MHz
Electromagnetic fields	<a href="#">EN 61000-4-3</a>	10 V/m 3 V/m 1 V/m	80 MHz...1 GHz 1.4...2 GHz 2...2.7 GHz
Voltage fluctuations/ voltage dips	<a href="#">EN 61000-2-1</a> <a href="#">EN 61000-4-34</a>	–	-15 %...+10 % Class 3
Frequency changes	<a href="#">EN 61000-2-4</a>	–	≤ 2 %
Voltage deviations	<a href="#">EN 61000-2-4</a>	–	±10 %
Voltage unbalances	<a href="#">EN 61000-2-4</a>	–	≤ 3 %

Table 6: Electromagnetic compatibility

### 3.2 Device data of the 230 V devices

#### 3.2.1 Overview of the 230 V devices

The technical data are for 2/4-pole standard motors. With other pole numbers the drive controller must be dimensioned onto the rated motor current. Contact KEB for special or medium frequency motors.

Device size		19	20	21
<b>Housing</b>		<b>6</b>		
Rated apparent output power	$S_{out}$ / kVA	46	58	70
Max. rated motor power	<sup>1)</sup> $P_{mot}$ / kW	30	37	45
Rated input voltage	$U_N$ / V	230 (UL: 240)		
Input voltage range	$U_{in}$ / V	170...264		
Mains phases		3		
Mains frequency	$f_N$ / Hz	50 / 60 ±2		
Rated input current @ $U_N = 230V$	$I_{IN}$ / A	126	156	189
Rated input current @ $U_N = 240V$	$I_{IN\_UL}$ / A	126	156	189
Insulation resistance @ $U_{dc} = 500V$	$R_{iso}$ / MΩ	> 20		
Output voltage	$U_{out}$ / V	0... $U_{in}$		
Output frequency	<sup>2)</sup> $f_{out}$ / Hz	0...599		
Output phases		3		
Rated output current @ $U_N = 230V$	$I_N$ / A	115	145	175
Rated output current @ $U_N = 240V$	$I_{N\_UL}$ / A	115	145	175
Rated output overload (60 s)	<sup>3)4)</sup> $I_{60s}$ / %	150	150	150
Software current limit	<sup>3)</sup> $I_{lim}$ / %	150	150	150
Overcurrent	<sup>3)</sup> $I_{oc}$ / %	180	180	180
Rated switching frequency	$f_{SN}$ / kHz	4	4	2
Max. switching frequency	<sup>5)</sup> $f_{S\_max}$ / kHz	16	16	16
Power dissipation at rated operation	<sup>1)</sup> $P_D$ / W	tbd	1250	1427
Overload current over time	<sup>1)</sup> $I_{OL}$ / %	=> „3.2.3.1 Overload characteristic (OL) for 230 V devices“		
Maximum current 0Hz/50Hz at $f_s=2$ kHz	$I_{out\_max}$ / %	180 / 180	180 / 180	149 / 180
Maximum current 0Hz/50Hz at $f_s=4$ kHz	$I_{out\_max}$ / %	180 / 180	159 / 180	132 / 180
Maximum current 0Hz/50Hz at $f_s=8$ kHz	$I_{out\_max}$ / %	158 / 180	125 / 180	103 / 180
Maximum current 0Hz/50Hz at $f_s=16$ kHz	$I_{out\_max}$ / %	103 / 180	66 / 157	55 / 180
<i>continued on the next page</i>				

Device size		19	20	21
<b>Housing</b>		<b>6</b>		
Max. braking current	$I_{B\_max} / A$	140	168	168
Min. braking resistor value	$R_{B\_min} / \Omega$	3	2.5	2.5
Braking transistor	<sup>6)</sup>	Max. cycle time: 120s; Max c.d.f.: 50 %		
Protection function for braking transistor		Short-circuit monitoring		
Protection function braking resistor (Error GTR7 always on)	<sup>8)</sup>	Feedback signal evaluation and current shut-down		

Table 7: Overview of the 230 V device data

- <sup>1)</sup> Rated operation corresponds to  $U_N = 230V$ , rated switching frequency, output frequency = 50Hz (4-pole standard asynchronous motor).
- <sup>2)</sup> The output frequency is to be limited in such a way that it does not exceed 1/10 of the switching frequency. Notice! Devices with a maximum output frequency higher than 599Hz are subject to export restrictions.
- <sup>3)</sup> The values refer in % to the rated output current  $I_N$ .
- <sup>4)</sup> Observe limitations „3.3.3.1 Overload characteristic (OL)“.
- <sup>5)</sup> A detailed description of the derating „3.4.1 Switching frequency and temperature“.
- <sup>6)</sup> Only available as water-cooled device.
- <sup>7)</sup> Only available as oil-cooled device.
- <sup>8)</sup> The feedback signal evaluation monitors the functionality of the braking transistor. The current is switched off via the internal mains input bridge of the AC supply.
- <sup>9)</sup> Only for fluid coolers (water) with sub-mounted braking resistors.

### 3.2.2 Voltage and frequencies for 230V devices

Input voltages and frequencies		
Rated input voltage	$U_N / V$	230
Rated mains voltage (USA)	$U_{N\_UL} / V$	240
Input voltage range	$U_{IN} / V$	170...264
Input phases		3
Mains frequency	$f_N / Hz$	50/60
Mains frequency tolerance	$\pm f_N / Hz$	2

Table 8: Input voltages and frequencies of the 230V devices

DC link voltage		
DC link rated voltage @ $U_N = 400V$	$U_{N\_dc} / V$	325
DC link rated voltage @ $U_{N\_UL} = 480V$	$U_{N\_UL\_dc} / V$	339
DC link voltage working voltage range	$U_{IN\_dc} / V$	240...373

Table 9: DC link voltage for 230V devices

Output voltages and frequencies		
Output voltage at AC supply	<sup>1)</sup> $U_{out} / V$	0... $U_{in}$
Output frequency	<sup>2)</sup> $f_{out} / Hz$	0...599
Output phase		3

Table 10: Output voltages and frequencies of the 230V devices

- <sup>1)</sup> The voltage to the motor is dependent on the actual input voltage and the control method („Example of the calculation of the possible motor voltage 230V:“).
- <sup>2)</sup> The output frequency is to be limited in such a way that it does not exceed 1/10 of the switching frequency. Devices with a maximum output frequency higher than 599Hz are restricted for exportt.

3.2.2.1 Example of the calculation of the possible motor voltage 230V:

The motor voltage for dimensioning of the drive is depending on the used components. The motor voltage reduces according to the following table:

Component	Reduction / %	Example
Mains choke $U_k$	4	Example: open-loop drive converter with mains- and motor choke at non-rigid supply system: 230 V mains voltage - 11 % = 204,7 V motor voltage
Drive converter open-loop	4	
Drive converter closed-loop	8	
Motor choke $U_k$	1	
Non-rigid supply system	2	

Table 11: Example of the calculation of the possible motor voltage 230V:

3.2.3 Input and output currents/ overload

Device size		19	20	21
Rated input current @ $U_N = 230 V$	<sup>1)</sup> $I_{IN} / A$	126	156	189
Rated input current @ $U_{N\_UL} = 240 V$	<sup>1)</sup> $I_{IN\_UL} / A$	126	156	189

Table 12: Input currents of the 230 V devices

- <sup>1)</sup> The values resulting from rated operation with B6 rectifier circuit and mains choke 4%  $U_k$ .

Device size		19	20	21
Rated output current @ $U_N = 230V$	$I_N / A$	115	145	175
Rated output current @ $U_{N\_UL} = 240V$	$I_{N\_UL} / A$	115	145	175
Rated output overload (60 s)	<sup>1)</sup> $I_{60s} / \%$	150	150	150
Overload current	<sup>1)</sup> $I_{OL} / \%$	=> „3.3.3.1 Overload characteristic (OL)“		
Software current limit	<sup>1)2)</sup> $I_{lim} / \%$	150	150	150
Overcurrent	<sup>1)</sup> $I_{oc} / \%$	180		

Table 13: Output currents of the 230 V devices

- <sup>1)</sup> The values refer in % to the rated output current  $I_N$ .
- <sup>2)</sup> Limitation of the current setpoint in closed-loop operation. This setpoint limit is not active in v/f operation.

### 3.2.3.1 Overload characteristic (OL) for 230 V devices

All drive controllers can be operated at rated switching frequency with an utilization of 150 % for 60 s.

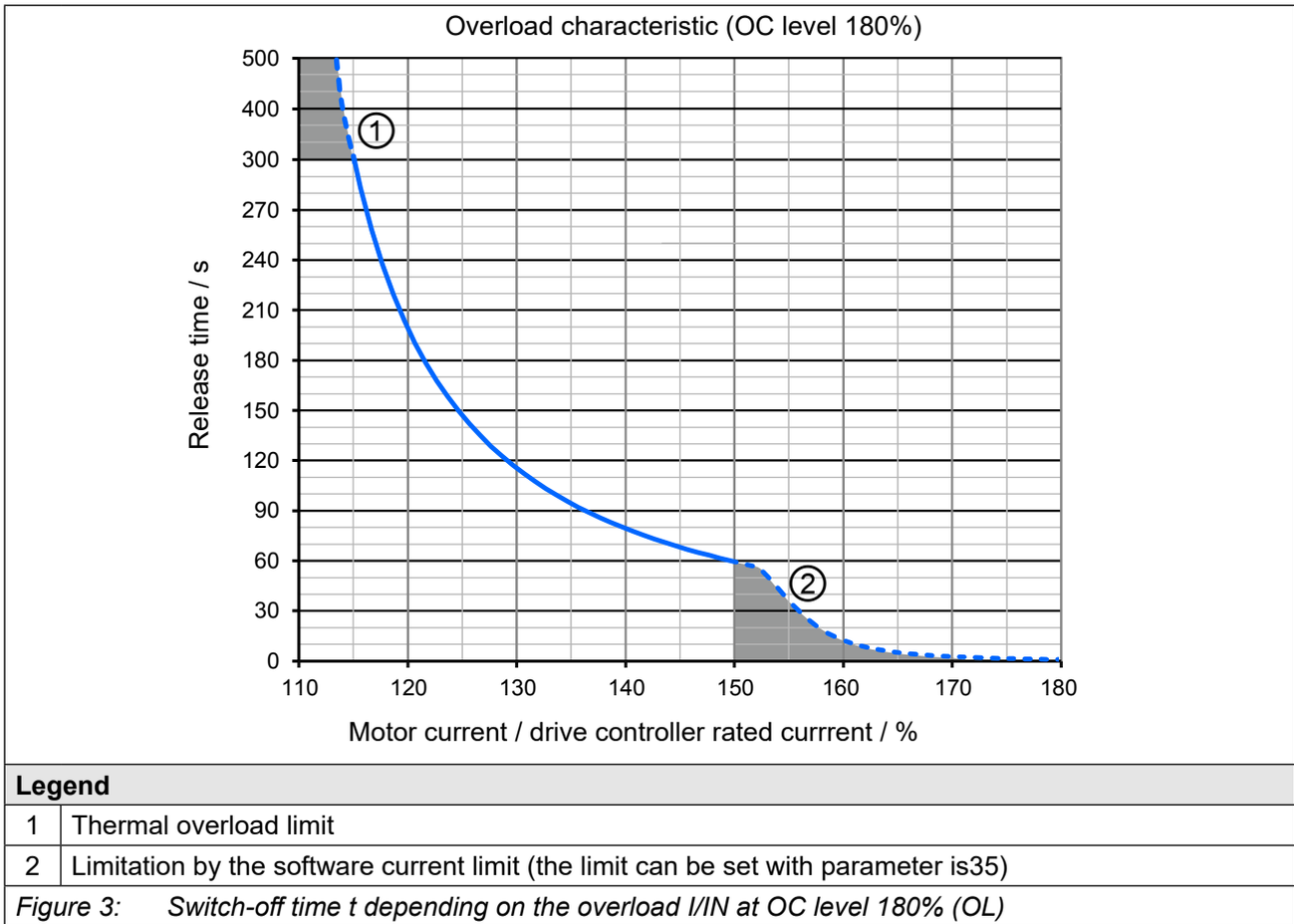
The OL overload function is a root mean square (RMS) function.

The greater the difference between the overload and underload phases, the greater the deviation of the RMS from the arithmetic mean value.

For extreme overloads (=> „[Figure 3: Switch-off time  \$t\$  depending on the overload  \$I/I\_N\$  at OC level 180% \(OL\)](#)“), the load is weighted more heavily. This means the load is provided with a factor for the calculation of the RMS value, by way that the overload protection function triggers, even if the RMS value does not reach 100%.

#### **Restrictions:**

- The thermal design of the heat sink is based on the rated operation. The following values are taken into account: rated output current, ambient temperature, rated switching frequency, rated voltage.
- At high ambient temperatures and/or high heat sink temperatures (for example, by preceding utilization nearby 100%) the drive controller can change to overtemperature error before triggering the protective function OL.
- At low output frequencies or switching frequencies higher than the rated switching frequency, the frequency-dependent maximum current can be exceeded before and error OL2 can be triggered => „[3.2.3.1 Overload characteristic \(OL\) for 230 V devices](#)“.



- On exceeding a load of 105 % the overload integrator starts.
- When falling below the integrator counts backwards.
- If the integrator achieves the overload characteristic "ERROR overload (OL)" is triggered.

After a cooling down period, the integrator can be reset now. The drive controller must remain switched on during the cooling down phase.

**Operation in the range of the thermal overload limit**

Due to the high steepness of the overload characteristic, the duration of a permissible overload in the range cannot be determined exactly. Therefore, the design of the drive controller should be assumed to have a maximum overload time of 300s.

3.2.3.2 Frequency-dependent maximum current (OL2) for 230 V devices

The characteristics of the maximum currents for a switching frequency which are depending on the output frequency are different for each drive controller, but the following rules are generally applicable:

- Applies for the rated switching frequency: at 0 Hz output frequency the drive controller can provide at least the rated output current.
- Lower maximum currents apply for switching frequencies > rated switching frequency.

If error (OL2) shall be triggered on exceeding the maximum currents or if the switching frequency is automatically reduced (derating) can be adjusted in the drive controller parameters.

The following characteristic curve indicates the permissible maximum current for the output frequency values 0 Hz, 1,5 Hz, 3 Hz, 6 Hz, 10 Hz and 25 Hz. Unit size 21 is represented exemplary.

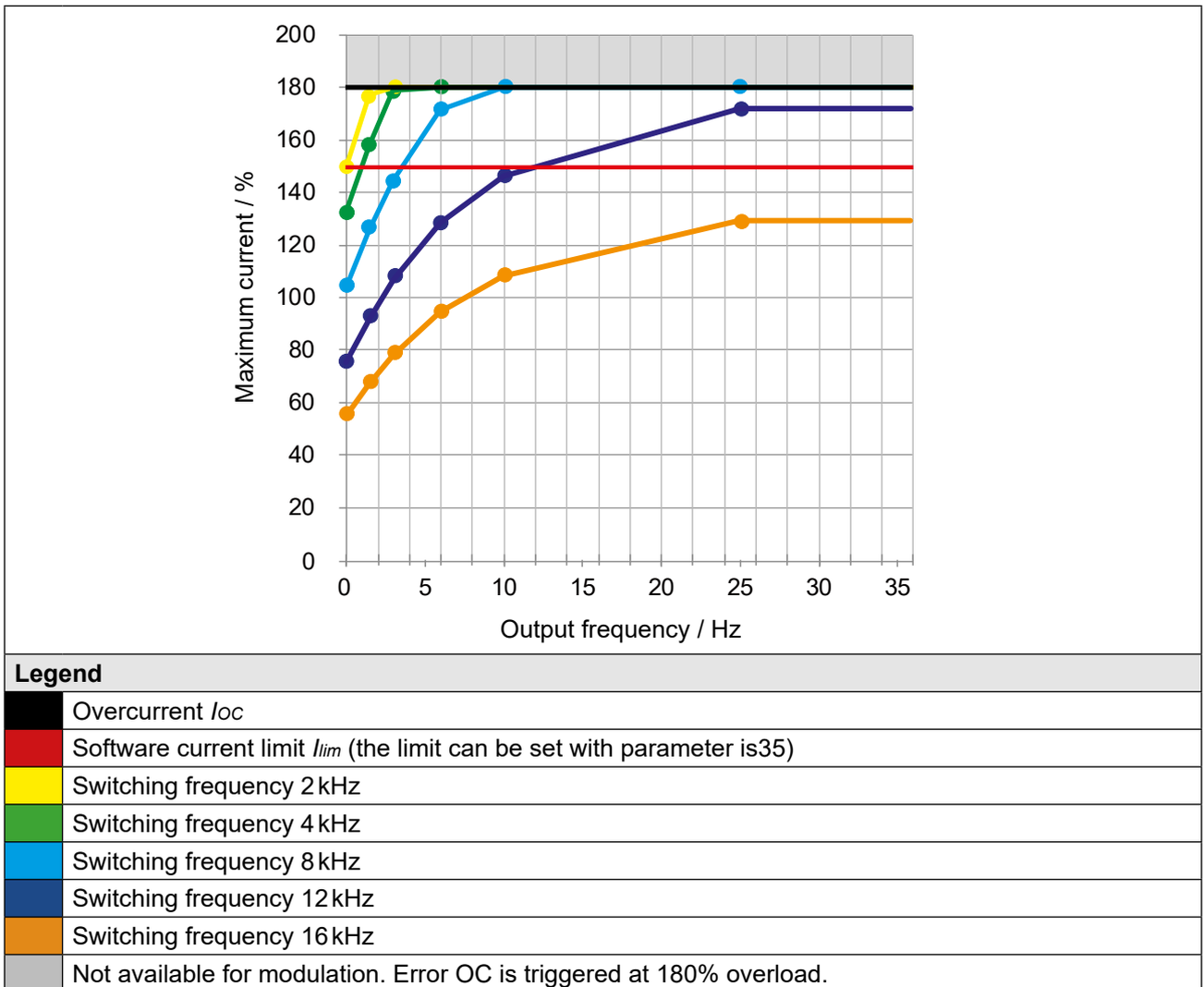


Figure 4: Typical overload characteristics in the lower output frequencies (OL2) example 21 device



The frequency-dependent maximum current  $I_{out\_max}$  refers in % to the rated output current  $I_N$ .

The current remains constant from the last specified output frequency value.



The values for the respective unit size are listed in the following tables.

**Frequency-dependent maximum current**

Device size	19						
Rated switching frequency	4 kHz						
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	180	180	180	180	180	180
	4 kHz	180	180	180	180	180	180
	8 kHz	158	180	180	180	180	180
	16 kHz	103	117	129	147	163	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	180	180	180	180	180	180
	3.5 kHz	180	180	180	180	180	180
	7 kHz	169	180	180	180	180	180
	14 kHz	113	127	140	160	177	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	180	180	180	180	180	180
	3 kHz	180	180	180	180	180	180
	6 kHz	180	180	180	180	180	180
	12 kHz	123	127	151	172	180	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	180	180	180	180	180	180
	2.5 kHz	180	180	180	180	180	180
	5 kHz	180	180	180	180	180	180
	10 kHz	140	159	175	180	180	180

Table 14: Frequency-dependent maximum current for device size 19

Device size		20					
Rated switching frequency		4 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	180	180	180	180	180	180
	4 kHz	159	180	180	180	180	180
	8 kHz	125	152	175	180	180	180
	16 kHz	66	81	95	115	131	157
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	180	180	180	180	180	180
	3.5 kHz	165	180	180	180	180	180
	7 kHz	133	161	180	180	180	180
	14 kHz	79	96	112	134	154	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	180	180	180	180	180	180
	3 kHz	170	180	180	180	180	180
	6 kHz	142	171	180	180	180	180
	12 kHz	91	111	129	155	177	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	180	180	180	180	180	180
	2.5 kHz	175	180	180	180	180	180
	5 kHz	151	180	180	180	180	180
	10 kHz	108	131	152	180	180	180

Table 15: Frequency-dependent maximum current for device size 20

Device size		21					
Rated switching frequency		2 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	149	177	180	180	180	180
	4 kHz	132	158	179	180	180	180
	8 kHz	103	126	145	171	180	180
	16 kHz	55	67	78	95	109	130
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	149	177	180	180	180	180
	3.5 kHz	136	163	180	180	180	180
	7 kHz	111	134	153	162	180	180
	14 kHz	65	80	93	107	146	172
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	149	177	180	180	180	180
	3 kHz	141	167	180	180	180	180
	6 kHz	118	142	162	180	180	180
	12 kHz	75	92	107	129	146	172
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	149	177	180	180	180	180
	2.5 kHz	145	172	180	180	180	180
	5 kHz	125	150	170	180	180	180
	10 kHz	89	109	126	150	170	180

Table 16: Frequency-dependent maximum current for device size 21

3.2.4 Power dissipation at rated operation for 230 V devices

Device size	19	20	21
Rated switching frequency	4	4	2
Power dissipation at rated operation <sup>1)</sup> $P_D / W$	TBD	1250	1427

Table 17: Power dissipation of the 230 V devices

<sup>1)</sup> Rated operation corresponds to  $U_N = 230 V$ ;  $f_{SN}$ ;  $I_N$ ;  $f_N = 50 Hz$  (typically value)

3.2.5 Fusing of the 230 V devices

Device size	Max. size of the fuse / A			
	$U_N = 230V$ gG (IEC)	$U_N = 240V$ class "J"	$U_N = 240V$ gR	
	SCCR 30 kA	SCCR 10 kA	SCCR 30 kA	Type
19	160	TBD	TBD	TBD
20	200	TBD	TBD	TBD
21	250	TBD	TBD	TBD

Table 18: Fusing of the 230 V / 240 V devices



**Short-circuit capacity**

After requests from [EN 60439-1](#) and [EN 61800-5-1](#) the following is valid for the connection to a mains: The devices are suitable for the use in a circuit capable of delivering not more than 30 kA eff. unaffected symmetrical short-circuit current.

### 3.3 Device data of the 400 V devices

#### 3.3.1 Overview of the 400 V devices

The technical data are for 2/4-pole standard motors. With other pole numbers the drive controller must be dimensioned onto the rated motor current. Contact KEB for special or medium frequency motors.

Device size		21	22	23			24	
<b>Housing</b>		<b>6</b>						
Rated apparent output power	$S_{out}$ / kVA	62	80	104			125	
Max. rated motor power	<sup>1)</sup> $P_{mot}$ / kW	45	55	75			90	
Rated input voltage	$U_N$ / V	400 (UL: 480)						
Input voltage range	$U_{in}$ / V	280...550						
Mains phases		3						
Mains frequency	$f_N$ / Hz	50 / 60 ±2						
Rated input current @ $U_N = 400V$	$I_{IN}$ / A	99	126	158			189	
Rated input current @ $U_N = 480V$	$I_{IN\_UL}$ / A	85	106	128			162	
Insulation resistance @ $U_{dc} = 500V$	$R_{iso}$ / MΩ	> 20						
Output voltage	$U_{out}$ / V	0... $U_{in}$						
Output frequency	<sup>2)</sup> $f_{out}$ / Hz	0...599						
Output phases		3						
Rated output current @ $U_N = 400V$	$I_N$ / A	90	115	150			180	
Rated output current @ $U_N = 480V$	$I_{N\_UL}$ / A	77	96	124			156	
Rated output overload (60 s)	<sup>3) 4)</sup> $I_{60s}$ / %	150						
Software current limit	<sup>3)</sup> $I_{lim}$ / %	150						
Overcurrent	<sup>3)</sup> $I_{OC}$ / %	180						
Rated switching frequency	$f_{SN}$ / kHz	8	4	2	4	8 <sup>6)</sup>	2	4 <sup>7)</sup>
Max. switching frequency	<sup>5)</sup> $f_{S\_max}$ / kHz	16						
Power dissipation at rated operation	<sup>1)</sup> $P_D$ / W	1356	1194	1320	1650	2231	1580	1887
Overload current over time	<sup>1)</sup> $I_{OL}$ / %	=> „3.3.3.1 Overload characteristic (OL)“						
Maximum current 0Hz/50Hz at $f_s = 2$ kHz	$I_{out\_max}$ / %	180/ 180	180/ 180	154/ 180	154/ 180	180/ 180	129/ 180	141/ 180
Maximum current 0Hz/50Hz at $f_s = 4$ kHz	$I_{out\_max}$ / %	180/ 180	157/ 180	121/ 180	121/ 180	173/ 180	101/ 180	112/ 180
Maximum current 0Hz/50Hz at $f_s = 8$ kHz	$I_{out\_max}$ / %	133/ 180	104/ 180	80/ 157	79/ 180	120/ 180	66/ 151	74/ 174
Maximum current 0Hz/50Hz at $f_s = 16$ kHz	$I_{out\_max}$ / %	55/ 133	43/ 104	33/ 80	35/ 81	58/ 138	28/ 67	35/ 83

continued on the next page

Device size	21	22	23	24
<b>Housing</b>	<b>6</b>			
Max. braking current $I_{B\_max} / A$	140 / 168 <sup>9)</sup>			168
Min. braking resistor value $R_{B\_min} / \Omega$	5 <sup>9)</sup> / 6			5
Braking transistor <sup>6)</sup>	Max. cycle time: 120s; Max c.d.f.: 50 %			
Protection function for braking transistor	Short-circuit monitoring			
Protection function braking resistor <sup>8)</sup> (Error GTR7 always on)	Feedback signal evaluation and current shutdown			

Table 19: Overview of the 400V unit data

- <sup>1)</sup> Rated operation corresponds to  $U_N = 400V$ , rated switching frequency, output frequency = 50 Hz (4-pole standard asynchronous motor).
- <sup>2)</sup> The output frequency is to be limited in such a way that it does not exceed 1/10 of the switching frequency. Notice! Devices with a maximum output frequency higher than 599 Hz are subject to export restrictions.
- <sup>3)</sup> The values refer in % to the rated output current  $I_N$ .
- <sup>4)</sup> Observe limitations „3.3.3.1 Overload characteristic (OL)“.
- <sup>5)</sup> A detailed description of the derating „3.4.1 Switching frequency and temperature“.
- <sup>6)</sup> Only available as water-cooled device.
- <sup>7)</sup> Only available as oil-cooled device.
- <sup>8)</sup> The feedback signal evaluation monitors the functionality of the braking transistor. The current is switched off via the internal mains input bridge of the AC supply.
- <sup>9)</sup> Only for fluid coolers (water) with sub-mounted braking resistors.

### 3.3.2 Voltage and frequencies for 400V devices

Input voltages and frequencies		
Rated input voltage	$U_N / V$	400
Rated mains voltage (USA)	$U_{N\_UL} / V$	480
Input voltage range	$U_{IN} / V$	280...550
Input phases		3
Mains frequency	$f_N / Hz$	50/60
Mains frequency tolerance	$\pm f_N / Hz$	2

Table 20: Input voltages and frequencies of the 400V devices

DC link voltage		
DC link rated voltage @ $U_N = 400V$	$U_{N\_dc} / V$	565
DC link rated voltage @ $U_{N\_UL} = 480V$	$U_{N\_UL\_dc} / V$	680
DC link voltage working voltage range	$U_{IN\_dc} / V$	390...780

Table 21: DC link voltage for 400V devices

Output voltages and frequencies		
Output voltage at AC supply	<sup>1)</sup> $U_{out} / V$	0... $U_{N\_ac}$
Output frequency	<sup>2)</sup> $f_{out} / Hz$	0...599
Output phase		3

Table 22: Output voltages and frequencies of the 400V devices

- <sup>1)</sup> The voltage to the motor is dependent on the actual input voltage and the control method („3.3.2.1 Example of the calculation of the possible motor voltage:“).
- <sup>2)</sup> The output frequency is to be limited in such a way that it does not exceed 1/10 of the switching frequency. Devices with a maximum output frequency higher than 599Hz are restricted for export.

3.3.2.1 Example of the calculation of the possible motor voltage:

The motor voltage for dimensioning of the drive is depending on the used components. The motor voltage reduces according to the following table:

Component	Reduction / %	Example
Mains choke $U_k$	4	Open-loop drive converter with mains- and motor choke at non-rigid supply system: 400 V mains voltage (100%) - 36 V reduced voltage (11 %) = 356 V motor voltage
Drive converter open-loop	4	
Drive converter closed-loop	8	
Motor choke $U_k$	1	
Non-rigid supply system	2	

Table 23: Example of the calculation of the possible motor voltage:

3.3.3 Input and output currents/ overload

Device size		21	22	23	24
Rated input current @ $U_N = 400V$	<sup>1)</sup> $I_{IN} / A$	99	126	158	189
Rated input current @ $U_{N\_UL} = 480V$	<sup>1)</sup> $I_{IN\_UL} / A$	85	106	128	162

Table 24: Input currents of the 400 V devices

<sup>1)</sup> The values resulting from rated operation with B6 rectifier circuit and mains choke 4%  $U_k$ .

Device size		21	22	23	24
Rated output current @ $U_N = 400V$	$I_N / A$	90	115	150	180
Rated output current @ $U_{N\_UL} = 480V$	$I_{N\_UL} / A$	77	96	124	156
Rated output overload (60 s)	<sup>1)</sup> $I_{60s} / \%$	150			
Overload current	<sup>1)</sup> $I_{OL} / \%$	=> „3.3.3.1 Overload characteristic (OL)“			
Software current limit	<sup>1)2)</sup> $I_{lim} / \%$	150			
Overcurrent	<sup>1)</sup> $I_{oc} / \%$	180			

Table 25: Output currents of the 400 V devices

- <sup>1)</sup> The values refer in % to the rated output current  $I_N$ .
- <sup>2)</sup> Limitation of the current setpoint in closed-loop operation. This setpoint limit is not active in v/f operation.

### 3.3.3.1 Overload characteristic (OL)

All drive controllers can be operated at rated switching frequency with an utilisation of 150 % for 60 s.

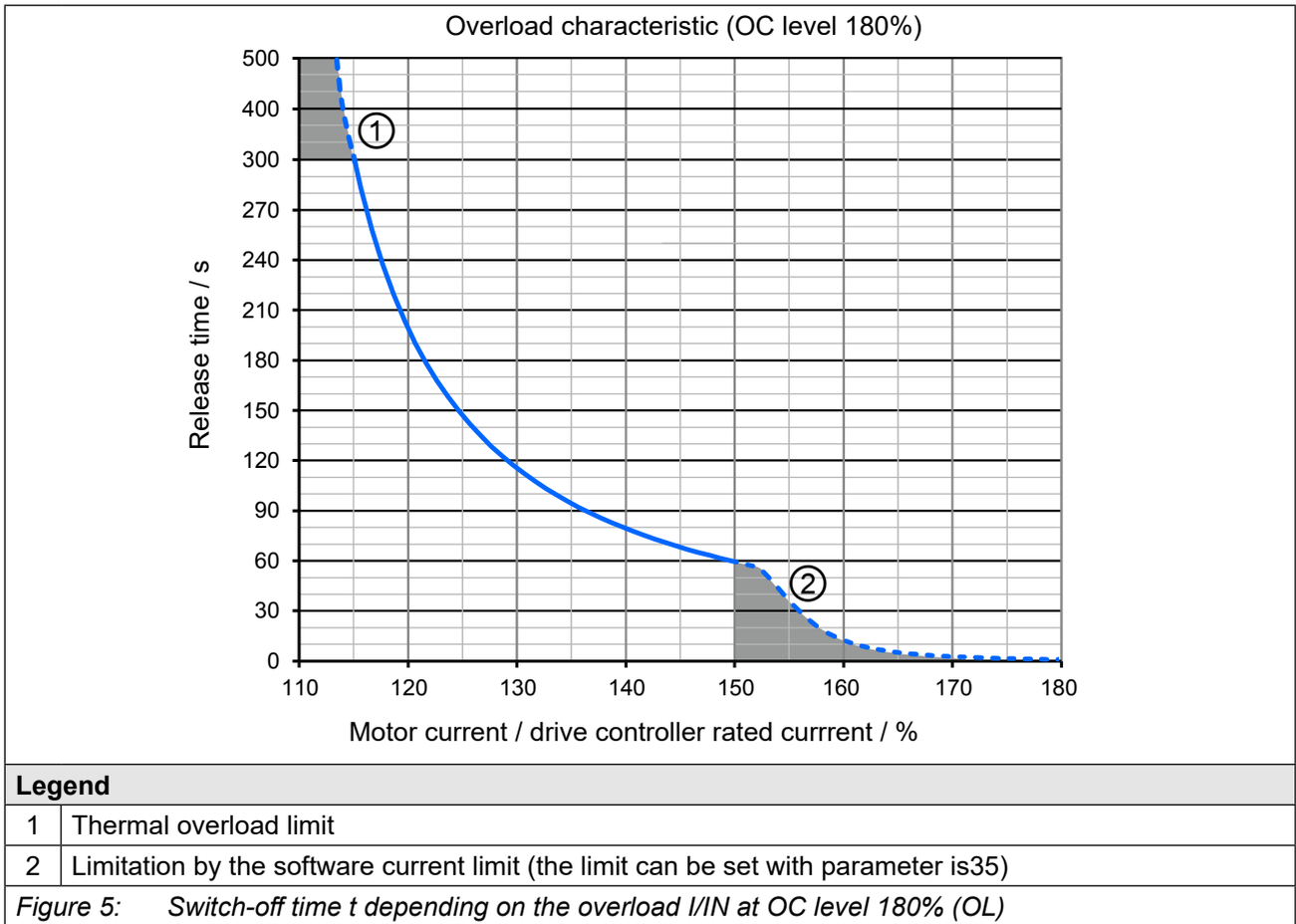
The OL overload function is a root mean square (RMS) function.

The greater the difference between the overload and underload phases, the greater the deviation of the RMS from the arithmetic mean value.

For extreme overloads (=> „*Figure 5: Switch-off time  $t$  depending on the overload  $I/I_N$  at OC level 180% (OL)*“), the load is weighted more heavily. This means the load is provided with a factor for the calculation of the RMS value, by way that the overload protection function triggers, even if the RMS value does not reach 100%.

#### **Restrictions:**

- The thermal design of the heat sink is based on the rated operation. The following values are taken into account: rated output current, ambient temperature, rated switching frequency, rated voltage.
- At high ambient temperatures and/or high heat sink temperatures (for example, by preceding utilization nearby 100%) the drive controller can change to overtemperature error before triggering the protective function OL.
- At low output frequencies or switching frequencies higher than the rated switching frequency, the frequency-dependent maximum current can be exceeded before and error OL2 can be triggered  
=> „*3.3.3.2 Frequency-dependent maximum current (OL2)*“.



- On exceeding a load of 105 % the overload integrator starts.
- When falling below the integrator counts backwards.
- If the integrator achieves the overload characteristic "ERROR overload (OL)" is triggered.

After a cooling down period, the integrator can be reset now. The drive controller must remain switched on during the cooling down phase.

**Operation in the range of the thermal overload limit**

Due to the high steepness of the overload characteristic, the duration of a permissible overload in the range cannot be determined exactly. Therefore, the design of the drive controller should be assumed to have a maximum overload time of 300s.

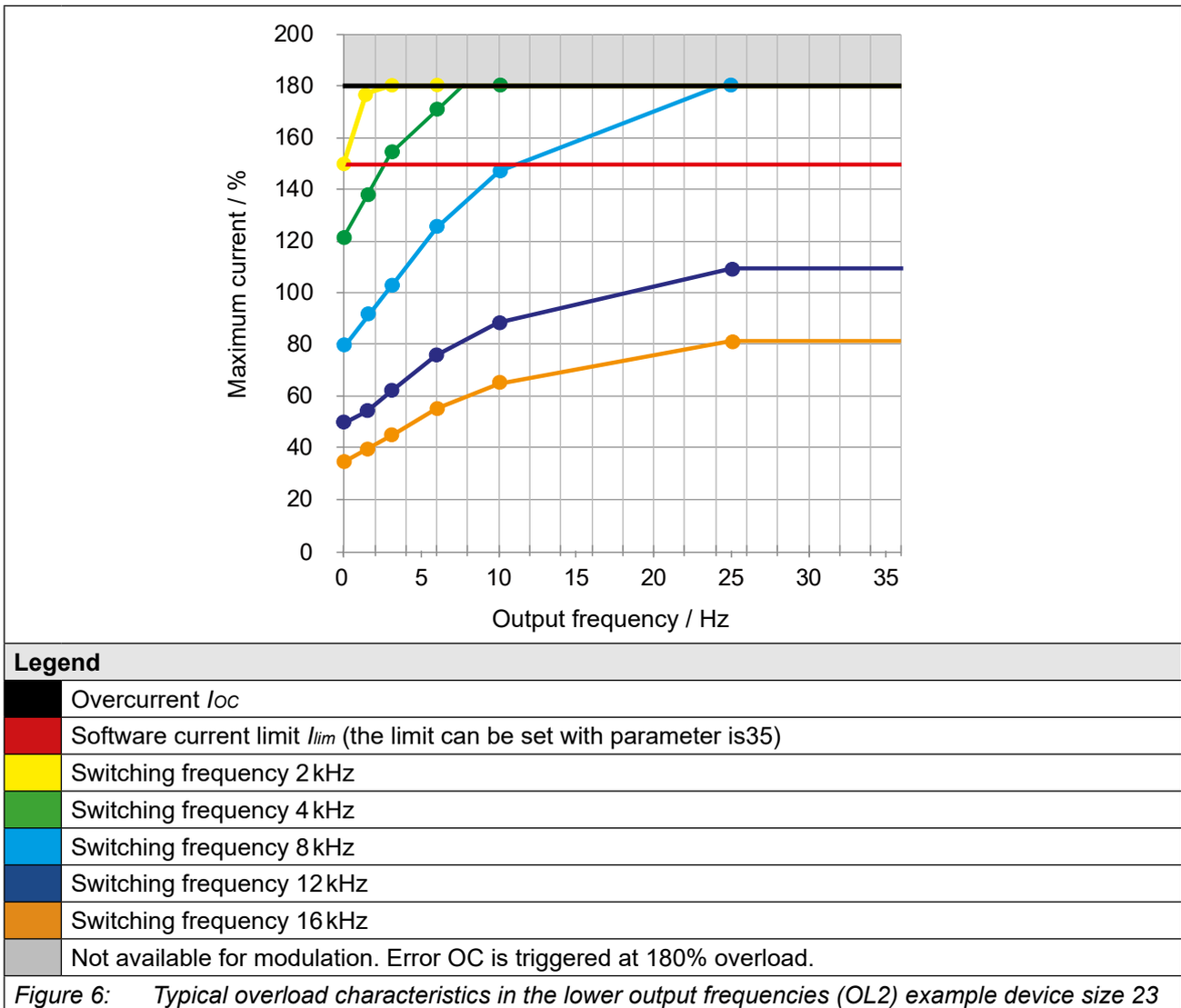
3.3.3.2 Frequency-dependent maximum current (OL2)

The characteristics of the maximum currents for a switching frequency which are depending on the output frequency are different for each drive controller, but the following rules are generally applicable:

- Applies for the rated switching frequency: at 0 Hz output frequency the drive controller can provide at least the rated output current.
- Lower maximum currents apply for switching frequencies > rated switching frequency.

If error (OL2) shall be triggered on exceeding the maximum currents or if the switching frequency is automatically reduced (derating) can be adjusted in the drive controller parameters.

The following characteristic curve indicates the permissible maximum current for the output frequency values 0 Hz, 1,5 Hz, 3 Hz, 6 Hz, 10 Hz and 25 Hz. Device size 23 is represented exemplary.



The frequency-dependent maximum current  $I_{out\_max}$  refers in % to the rated output current  $I_N$ .

The current remains constant from the last specified output frequency value.



The values for the respective unit size are listed in the following tables.

**Frequency-dependent maximum current**

Device size		21					
Rated switching frequency		8 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	180	180	180	180	180	180
	4 kHz	180	180	180	180	180	180
	8 kHz	133	158	175	180	180	180
	16 kHz	55	71	83	99	110	133
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	180	180	180	180	180	180
	3.5 kHz	180	180	180	180	180	180
	7 kHz	150	175	180	180	180	180
	14 kHz	71	89	101	118	132	159
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	180	180	180	180	180	180
	3 kHz	180	180	180	180	180	180
	6 kHz	167	180	180	180	180	180
	12 kHz	87	108	120	138	155	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	180	180	180	180	180	180
	2.5 kHz	180	180	180	180	180	180
	5 kHz	180	180	180	180	180	180
	10 kHz	110	133	147	168	180	180

Table 26: Frequency-dependent maximum current for device size 21

DEVICE DATA OF THE 400 V DEVICES

Device size		22					
Rated switching frequency		4 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 62.5 $\mu$ s (Parameter is22=0)	2 kHz	180	180	180	180	180	180
	4 kHz	157	177	180	180	180	180
	8 kHz	104	124	137	155	173	180
	16 kHz	43	56	64	77	86	104
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 71.4 $\mu$ s (Parameter is22=1)	1.75 kHz	180	180	180	180	180	180
	3.5 kHz	168	180	180	180	180	180
	7 kHz	118	137	151	172	180	180
	14 kHz	56	70	79	93	104	124
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 83.3 $\mu$ s (Parameter is22=2)	1.5 kHz	180	180	180	180	180	180
	3 kHz	179	180	180	180	180	180
	6 kHz	131	150	166	180	180	180
	12 kHz	68	84	94	108	121	144
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 100 $\mu$ s (Parameter is22=3)	1.25 kHz	180	180	180	180	180	180
	2.5 kHz	180	180	180	180	180	180
	5 kHz	144	163	180	180	180	180
	10 kHz	86	104	115	132	147	175

Table 27: Frequency-dependent maximum current for device size 22

Device size		23					
Rated switching frequency		2 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 62.5 $\mu$ s (Parameter is22=0)	2 kHz	154	169	180	180	180	180
	4 kHz	121	130	149	168	180	180
	8 kHz	80	95	105	119	133	157
	16 kHz	33	43	49	59	66	80
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 71.4 $\mu$ s (Parameter is22=1)	1.75 kHz	154	169	180	180	180	180
	3.5 kHz	129	144	158	177	180	180
	7 kHz	90	105	116	132	146	172
	14 kHz	43	54	61	71	79	95
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 83.3 $\mu$ s (Parameter is22=2)	1.5 kHz	154	169	180	180	180	180
	3 kHz	137	153	167	180	180	180
	6 kHz	100	115	127	144	159	180
	12 kHz	52	65	72	83	93	111
Frequency-dependent maximum current @ $f_s$ $I_{out\_max}$ / % Basic Time Period = 100 $\mu$ s (Parameter is22=3)	1.25 kHz	154	169	180	180	180	180
	2.5 kHz	146	161	176	180	180	180
	5 kHz	111	126	138	156	172	180
	10 kHz	66	80	88	101	113	134

Table 28: Frequency-dependent maximum current for unit size 23 (2 kHz)

Device size		23					
Rated switching frequency		4 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	154	171	180	180	180	180
	4 kHz	121	134	154	180	180	180
	8 kHz	79	88	102	125	147	180
	16 kHz	35	39	45	55	65	81
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	155	171	180	180	180	180
	3.5 kHz	130	143	164	180	180	180
	7 kHz	90	100	115	141	164	180
	14 kHz	43	48	55	68	80	100
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	155	171	180	180	180	180
	3 kHz	138	152	174	180	180	180
	6 kHz	100	111	128	156	180	180
	12 kHz	51	57	65	81	96	119
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	155	171	180	180	180	180
	2.5 kHz	146	162	180	180	180	180
	5 kHz	111	123	141	171	180	180
	10 kHz	65	72	84	103	122	151

Table 29: Frequency-dependent maximum current for device size 23 (4 kHz)

Device size		23					
Rated switching frequency		8 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	180	180	180	180	180	180
	4 kHz	173	180	180	180	180	180
	8 kHz	120	133	153	180	180	180
	16 kHz	58	64	75	93	110	138
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	180	180	180	180	180	180
	3.5 kHz	180	180	180	180	180	180
	7 kHz	133	147	169	180	180	180
	14 kHz	70	77	90	111	132	164
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	180	180	180	180	180	180
	3 kHz	180	180	180	180	180	180
	6 kHz	147	162	180	180	180	180
	12 kHz	81	90	105	130	153	180
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	180	180	180	180	180	180
	2.5 kHz	180	180	180	180	180	180
	5 kHz	160	176	180	180	180	180
	10 kHz	101	111	129	159	180	180

Table 30: Frequency-dependent maximum current for device size 23 (8 kHz)

DEVICE DATA OF THE 400 V DEVICES

Device size		24					
Rated switching frequency		2 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	129	142	161	180	180	180
	4 kHz	101	112	128	156	179	180
	8 kHz	66	73	85	104	123	152
	16 kHz	29	32	37	46	54	68
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	129	142	161	180	180	180
	3.5 kHz	108	119	137	165	180	180
	7 kHz	75	83	96	117	137	167
	14 kHz	36	40	46	57	67	84
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	129	142	161	180	180	180
	3 kHz	115	127	145	174	180	180
	6 kHz	84	93	107	130	151	180
	12 kHz	43	47	54	68	80	99
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	129	142	161	180	180	180
	2.5 kHz	122	135	153	180	180	180
	5 kHz	92	102	118	143	165	180
	10 kHz	54	60	70	86	101	126

Table 31: Frequency-dependent maximum current for device size 24 (2 kHz)

Device size		24					
Rated switching frequency		4 kHz					
Output frequency	$f_{out}$ / Hz	0	1.5	3	6	10	25
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 62.5 <math>\mu</math>s (Parameter is22=0)</i>	2 kHz	142	169	180	180	180	180
	4 kHz	112	136	156	180	180	180
	8 kHz	74	92	107	129	147	174
	16 kHz	35	43	49	61	70	84
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 71.4 <math>\mu</math>s (Parameter is22=1)</i>	1.75 kHz	142	169	180	180	180	180
	3.5 kHz	120	144	165	180	180	180
	7 kHz	84	103	119	143	163	180
	14 kHz	42	52	60	74	85	102
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 83.3 <math>\mu</math>s (Parameter is22=2)</i>	1.5 kHz	142	169	180	180	180	180
	3 kHz	127	153	174	180	180	180
	6 kHz	93	114	131	157	178	180
	12 kHz	49	61	71	87	99	119
<b>Frequency-dependent maximum current @ <math>f_s</math></b> $I_{out\_max}$ / % <i>Basic Time Period = 100 <math>\mu</math>s (Parameter is22=3)</i>	1.25 kHz	142	169	180	180	180	180
	2.5 kHz	134	161	180	180	180	180
	5 kHz	103	125	144	171	180	180
	10 kHz	62	76	89	108	123	147

Table 32: Frequency-dependent maximum current for device size 24 (4 kHz)

**3.3.4 Power dissipation at rated operation for 400 V devices**

Device size	21	22	23			24	
Rated switching frequency	8	4	2	4	8	2	4
Power dissipation at rated operation <sup>1)</sup> $P_D / W$	1356	1194	1320	1650	2231	1580	1887

Table 33: Power dissipation of the 400 V devices

<sup>1)</sup> Rated operation corresponds to  $U_N = 400 V$ ;  $f_{SN}$  ;  $I_N$  ;  $f_N = 50 Hz$  (typically value)

**3.3.5 Fusing of the 400 V devices**

Device size	Max. size of the fuse / A			
	$U_N = 400V$ gG (IEC)	$U_N = 480V$ class "J"	$U_N = 480V$ gR	
	SCCR 30 kA	SCCR 10 kA	SCCR 30 kA	Type
21	125	110	125	SIBA 20 189 20.125
			125	COOPER BUSSMANN 170M1368
			125	LITTELFUSE L70QS125
22	160	150	160	SIBA 20 189 20.160
			160	COOPER BUSSMANN 170M1369
			175	LITTELFUSE L70QS175
23	200	175	180	SIBA 20 189 20.180
			200	COOPER BUSSMANN 170M1370
			200	LITTELFUSE L70QS200
24	250	200	200	SIBA 20 189 20.200
			200	COOPER BUSSMANN 170M1370
			200	LITTELFUSE L70QS200

Table 34: Fuse protection of the 400 V / 480 V devices



**Short-circuit capacity**

After requests from *EN 60439-1* and *EN 61800-5-1* the following is valid for the connection to a mains: The devices are suitable for the use in a circuit capable of delivering not more than 30 kA eff. unaffected symmetrical short-circuit current.

### 3.4 General electrical data

#### 3.4.1 Switching frequency and temperature

The drive controller cooling is designed by way that the heat sink overtemperature threshold is not exceeded at rated conditions. A switching frequency higher than the rated switching frequency also produces higher losses and thus a higher heat sink heating. If the heat sink temperature reaches a critical threshold ( $T_{DR}$ ), the switching frequency can be reduced automatically step by step. This prevents that the drive controller switches off due to overheating of the heat sink. If the heat sink temperature falls below the threshold  $T_{UR}$ , the switching frequency is increased back to the setpoint. At temperature  $T_{EM}$  the switching frequency is immediately reduced to rated switching frequency. „Derating“ must be activated, for this function to work.

##### 3.4.1.1 Switching frequency and temperature of the 230 V devices

Device size		19	20	21
Rated switching frequency	<sup>1)</sup> $f_{SN}$ / kHz	4	4	2
Max. switching frequency	<sup>1)</sup> $f_{S\_max}$ / kHz	16	16	16
Min. switching frequency	<sup>1)</sup> $f_{S\_min}$ / kHz	1.25	1.25	1.25
Max. heat sink temperature	$T_{HS}$ / °C	90	95	95
Temperature for derating the switching frequency	$T_{DR}$ / °C	84	85	85
Temperature for uprating the switching frequency	$T_{UR}$ / °C	70	75	75
Temperature for switching to rated switching frequency	$T_{EM}$ / °C	87	90	90

Table 35: Switching frequency and temperature of the 230 V devices

<sup>1)</sup> The output frequency should be limited in such a way that it does not exceed 1/10 of the switching frequency.

##### 3.4.1.2 Switching frequency and temperature of the 400 V devices

Device size		21	22	23			24	
Rated switching frequency	<sup>1)</sup> $f_{SN}$ / kHz	8	4	2	4	8	2	4
Max. switching frequency	<sup>1)</sup> $f_{S\_max}$ / kHz	16	16	16	16	16	16	16
Min. switching frequency	<sup>1)</sup> $f_{S\_min}$ / kHz	1.25	1.25	1.25	1.25	1.25	1.25	1.25
Max. heat sink temperature	$T_{HS}$ / °C	90	90	90	95	67	95	87
Temperature for derating the switching frequency	$T_{DR}$ / °C	84	84	84	85	57	85	77
Temperature for uprating the switching frequency	$T_{UR}$ / °C	70	70	70	75	50	75	67
Temperature for switching to rated switching frequency	$T_{EM}$ / °C	87	87	87	90	62	90	82

Table 36: Switching frequency and temperature of the 400 V devices

<sup>1)</sup> The output frequency should be limited in such a way that it does not exceed 1/10 of the switching frequency.

## 3.4.2 DC link / braking transistor function

**Activation of the braking transistor function**

To be able to use the braking transistor, the function must be activated with parameter "is30 braking transistor function".

For more information => [F6 Programming manual](#).

**NOTICE****Falling below the minimum braking resistor value!****Destruction of the drive controller**

- ▶ The minimum brake resistance value must not fall below!

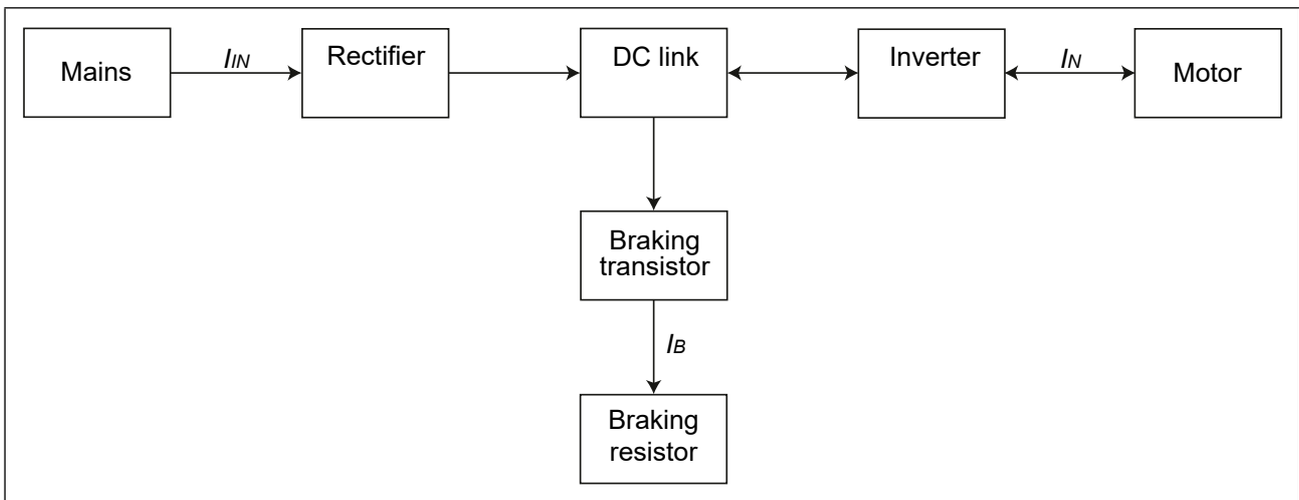


Figure 7: Block diagram of the energy flow

**NOTICE****Destruction of the drive controller**

If the error "ERROR GTR7 always ON" occurs, the current consumption is switched off internally via the mains input bridge of the AC supply.

- ▶ The drive controller must be galvanically isolated from the supply mains within 5 minutes!

3.4.2.1 DC link / braking transistor function of the 230 V devices

Device size		19	20	21
Rated DC link voltage @ $U_N = 230V$	$U_{N\_dc} / V$	325		
Rated DC link voltage @ $U_{N\_UL} = 240V$	$U_{N\_dc\_UL} / V$	339		
DC link voltage working voltage range	$U_{in\_dc} / V$	240...373		
DC switch-off level "ERROR underpotential" □	$U_{UP} / V$	216		
DC switch-off level "ERROR overpotential" □	$U_{OP} / V$	400		
DC switch-off level braking transistor	<sup>1)</sup> $U_B / V$	380		
Max. braking current	$I_{B\_max} / A$	140	168	168
Min. braking resistor value	$R_{B\_min} / \Omega$	3	2.5	2.5
Braking transistor	<sup>2)</sup>	Max. cycle time: 120s; Max. cyclic duration factor: 50%		
Protection function for braking transistor		Short-circuit monitoring		
Protection function braking resistor (Error GTR7 always on)	<sup>3)</sup>	Feedback signal evaluation and current shutdown		
DC link capacity	$C / \mu F$	11700	15600	18600
<i>Table 37: DC link / braking transistor function of the 230 V devices</i>				

- <sup>1)</sup> The DC switching level for the braking transistor is adjustable. The default value is the value specified in the table.
- <sup>2)</sup> The cyclic duration factor is additionally limited by the used braking resistor
- <sup>3)</sup> The feedback signal evaluation monitors the functionality of the braking transistor. The current is switched off via the internal mains input bridge of the AC supply.
- <sup>4)</sup> Only for fluid coolers (water) with sub-mounted braking resistors.

## 3.4.2.2 DC link / braking transistor function of the 230 V devices

Device size		21	22	23	24
Rated DC link voltage @ $U_N = 400V$	$U_{N\_dc} / V$	565			
Rated DC link voltage @ $U_{N\_UL} = 480V$	$U_{N\_dc\_UL} / V$	680			
DC link voltage working voltage range	$U_{in\_dc} / V$	390...780			
DC switch-off level "ERROR underpotential" □	$U_{UP} / V$	240			
DC switch-off level "ERROR overpotential" □	$U_{OP} / V$	840			
DC switch-off level braking transistor	<sup>1)</sup> $U_B / V$	780			
Max. braking current	$I_{B\_max} / A$	140 / 168 <sup>4)</sup>			168
Min. braking resistor value	$R_{B\_min} / \Omega$	5 <sup>4)</sup> / 6			5
Braking transistor	<sup>2)</sup>	Max. cycle time: 120 s; Max. c.d.f.: 50 %			
Protection function for braking transistor		Short-circuit monitoring			
Protection function braking resistor (Error GTR7 always on)	<sup>3)</sup>	Feedback signal evaluation and current shutdown			
DC link capacity	$C / \mu F$	3300	3900	5200	6200
<i>Table 38: DC link / braking transistor function of the 400 V devices</i>					

<sup>1)</sup> The DC switching level for the braking transistor is adjustable. The default value is the value specified in the table.

<sup>2)</sup> The cyclic duration factor is additionally limited by the used braking resistor

<sup>3)</sup> The feedback signal evaluation monitors the functionality of the braking transistor. The current is switched off via the internal mains input bridge of the AC supply.

<sup>4)</sup> Only for fluid coolers (water) with sub-mounted braking resistors.

3.4.3 Sub-mounted braking resistors

Technical data of the sub-mounted braking resistors		
Braking resistor value	$R / \Omega$	5.33
Rated power	$P_D / W$	1095
Periodic energy absorption capacity referring to 120s	$E_{periodic} / kJ$	105
Duty cycle referring to 120s @ $U_{dc} = 780V$	$duty\ cycle / s$	0.9
Single energy absorption capacity	$E_{single} / kJ$	150
Duty cycle single pulse @ $U_{dc} = 780V$	$duty\ cycle / s$	1.3
Overload protection function sub-mounted braking resistor (E.brOH)	1)	Shutdown braking transistor and inverter

Table 39: Sub-mounted braking resistors

1) The overload protection function calculates the wire temperature of the sub-mounted braking resistor. If the wire temperature exceeds the "brOH error level", the braking transistor and inverter are switched off.



For more information on sub-mounted braking resistors => [F6 Programming manual](#) chapter "Sub-mounted braking resistor protection".

**NOTICE**

**Observe the power dissipation of the sub-mounted braking resistors**

In braking mode with sub-mounted braking resistors, the power to be dissipated of the heat sink will be increased.

- Consider the power dissipation of the braking resistors when designing the cooling system.

3.4.4 Fan

Device size		19	20	21	22	23	24
Interior fan	Number	1					
	Speed-variable	yes					
Heat sink fan	Number	2					
	Speed-variable	yes					

Table 40: Fan



The fans are speed-variable. They are automatically controlled to high or low speed depending on the setting of the temperature limits in the software.

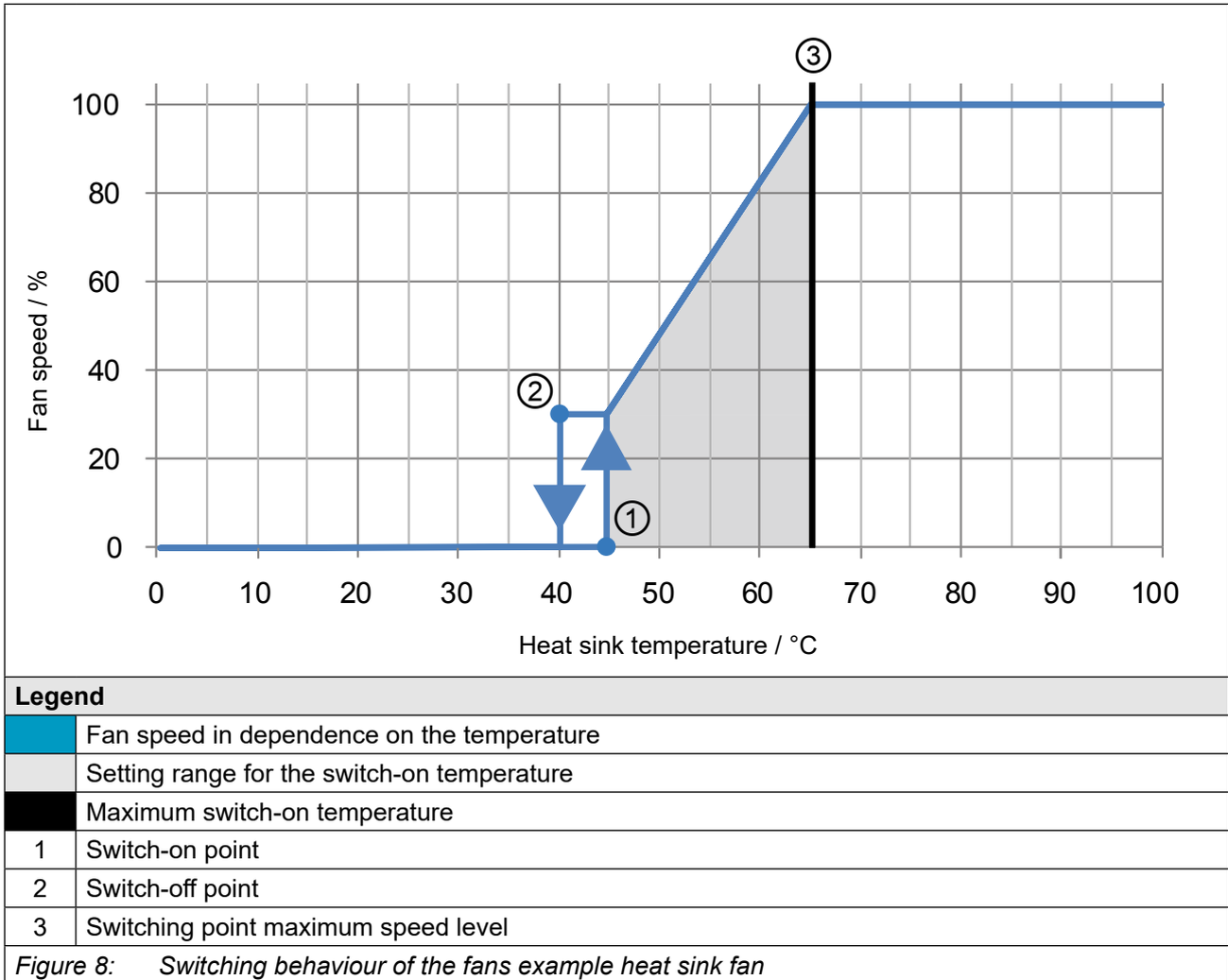
**NOTICE**

**Destruction of the fans!**

- Take care that no foreign substances drop into the fan!

3.4.4.1 Switching behaviour of the fans

The fans have different switch-on and switch-off points. The switching point for the switch-on temperature ① and the maximum speed level ③ of the fans are adjustable. The switching point for the switch-off temperature ② cannot be changed.



3.4.4.2 Switching points of the fans

The switching point for the switch-on temperature and the maximum speed level of the fans are adjustable. The following table shows the default values.

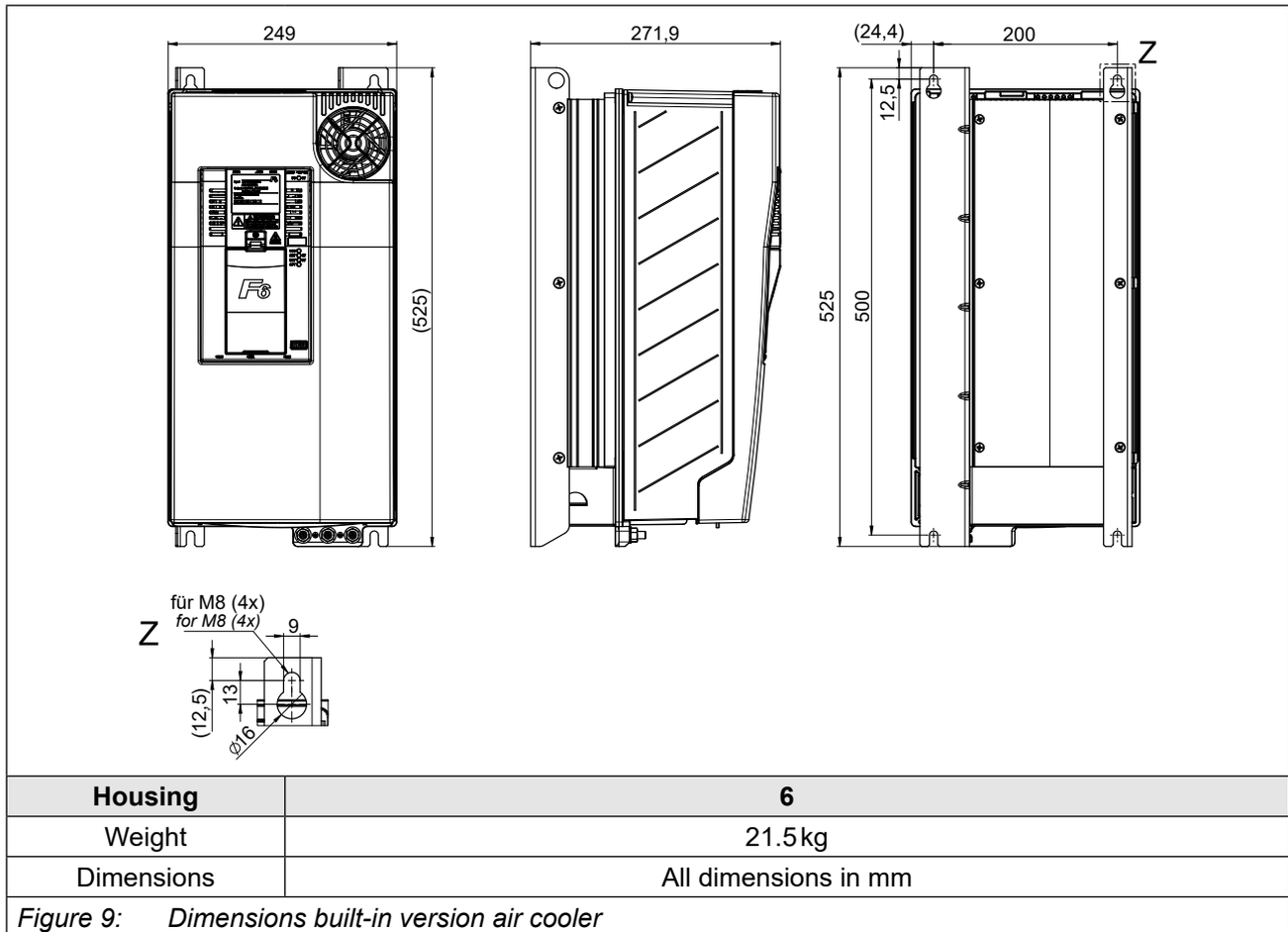
Fan		Heat sink	Interior
Switch-on temperature	$T / ^\circ\text{C}$	45	45
Maximum speed level	$T / ^\circ\text{C}$	65	55

Table 41: Switching points of the fans

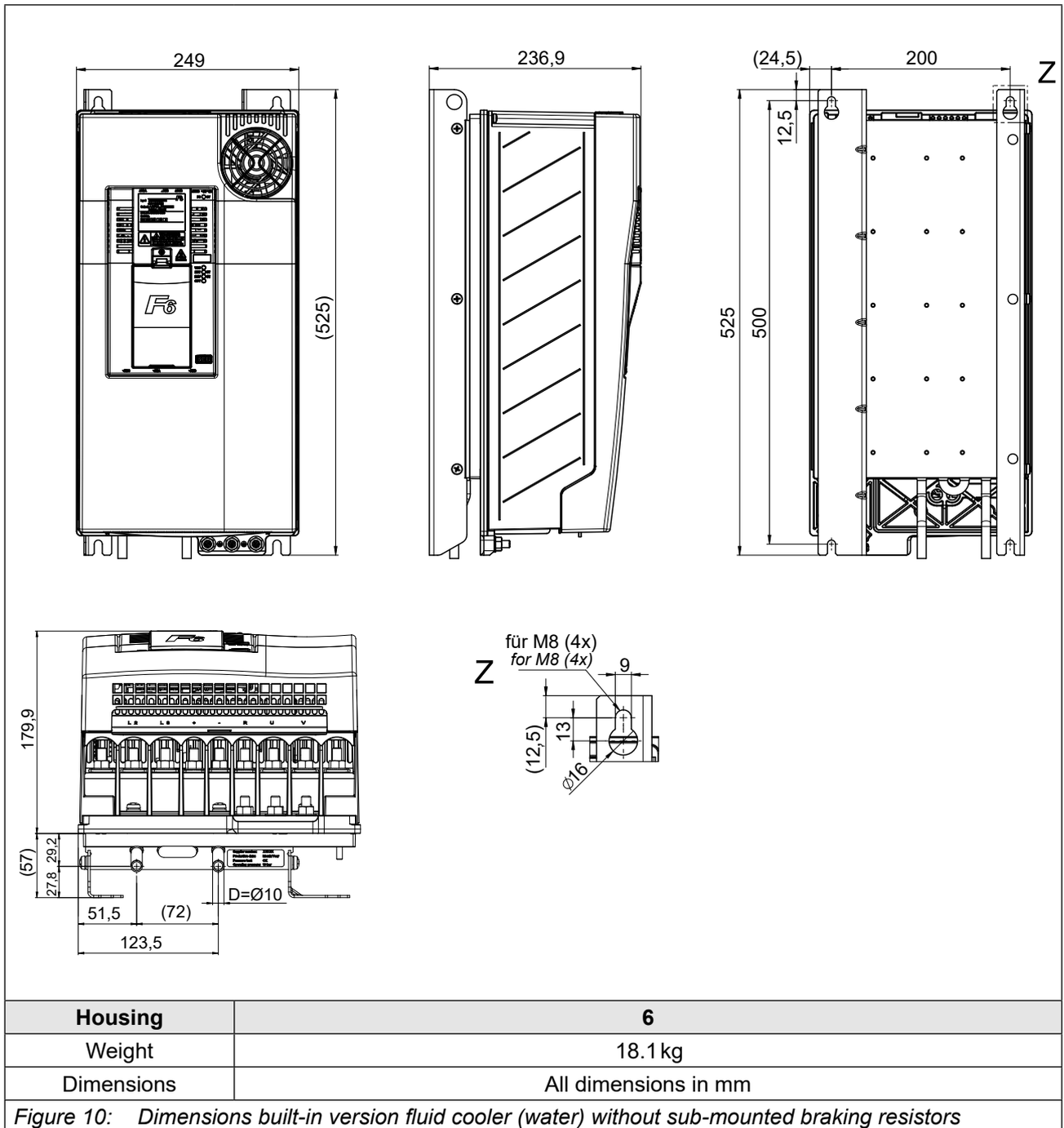
## 4 Installation

### 4.1 Dimensions and weights

#### 4.1.1 Built-in version air cooler

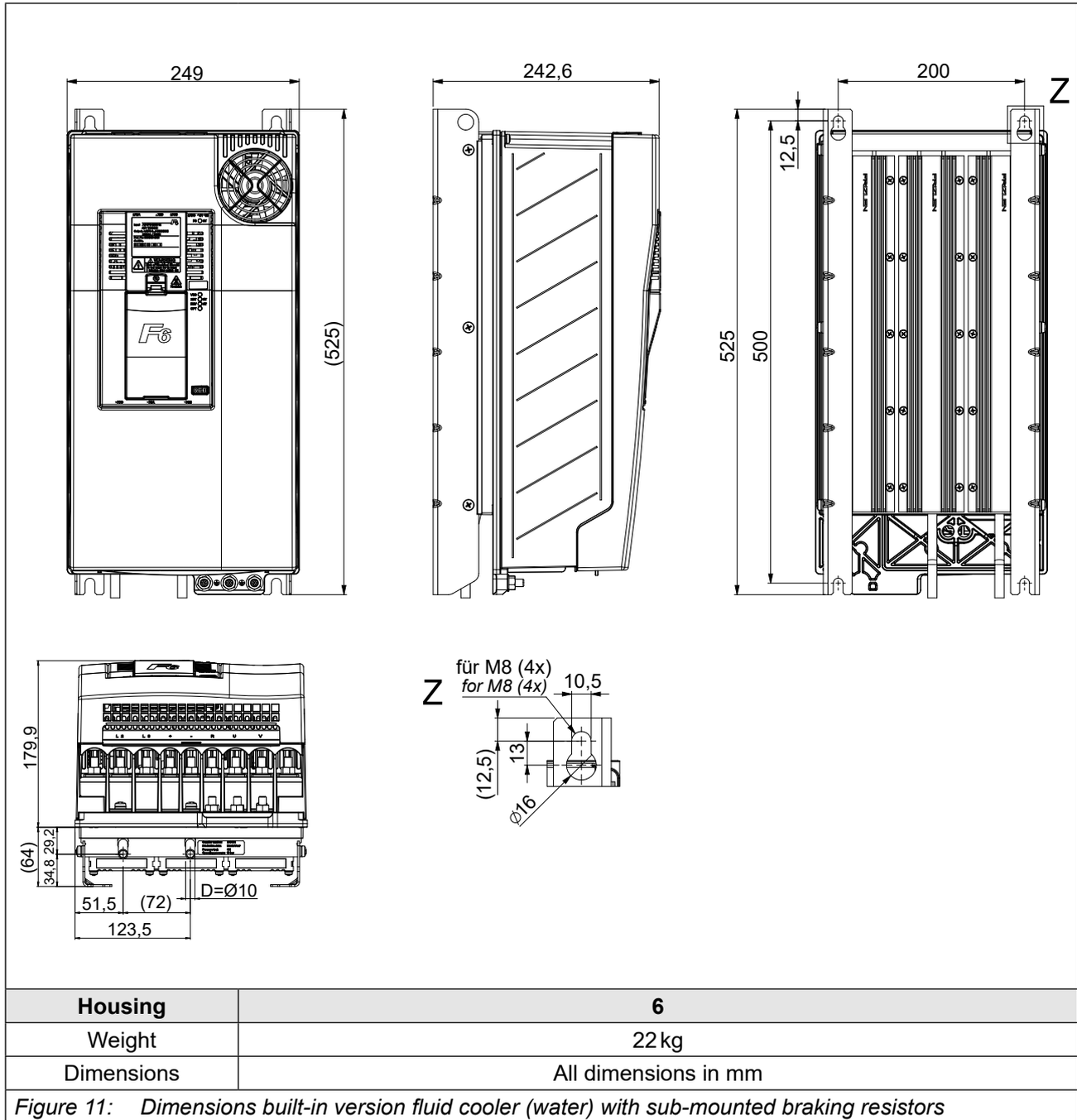


4.1.2 Built-in version fluid cooler (water) without sub-mounted braking resistors

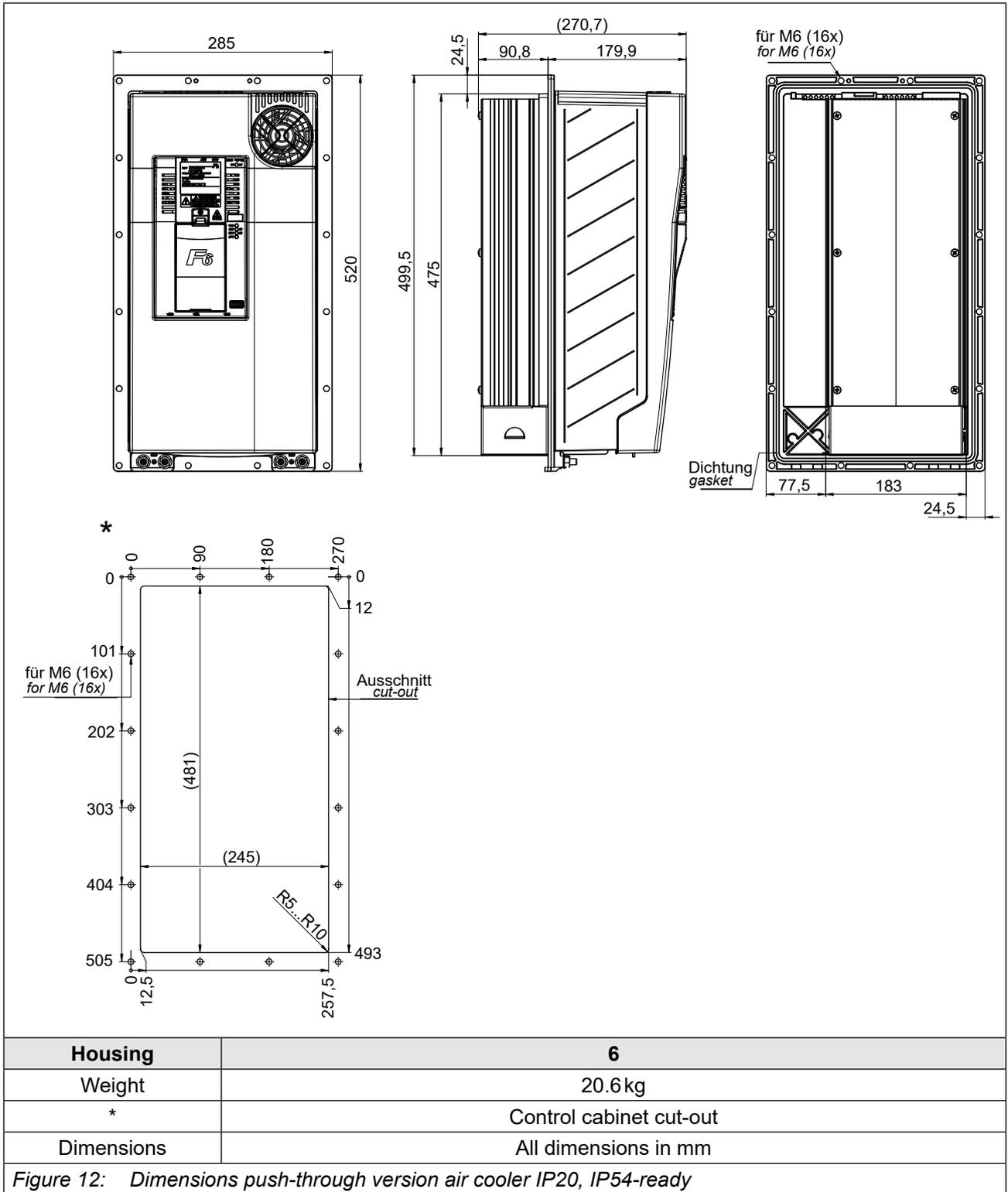


## DIMENSIONS AND WEIGHTS

### 4.1.3 Built-in version fluid cooler (water) with sub-mounted braking resistors

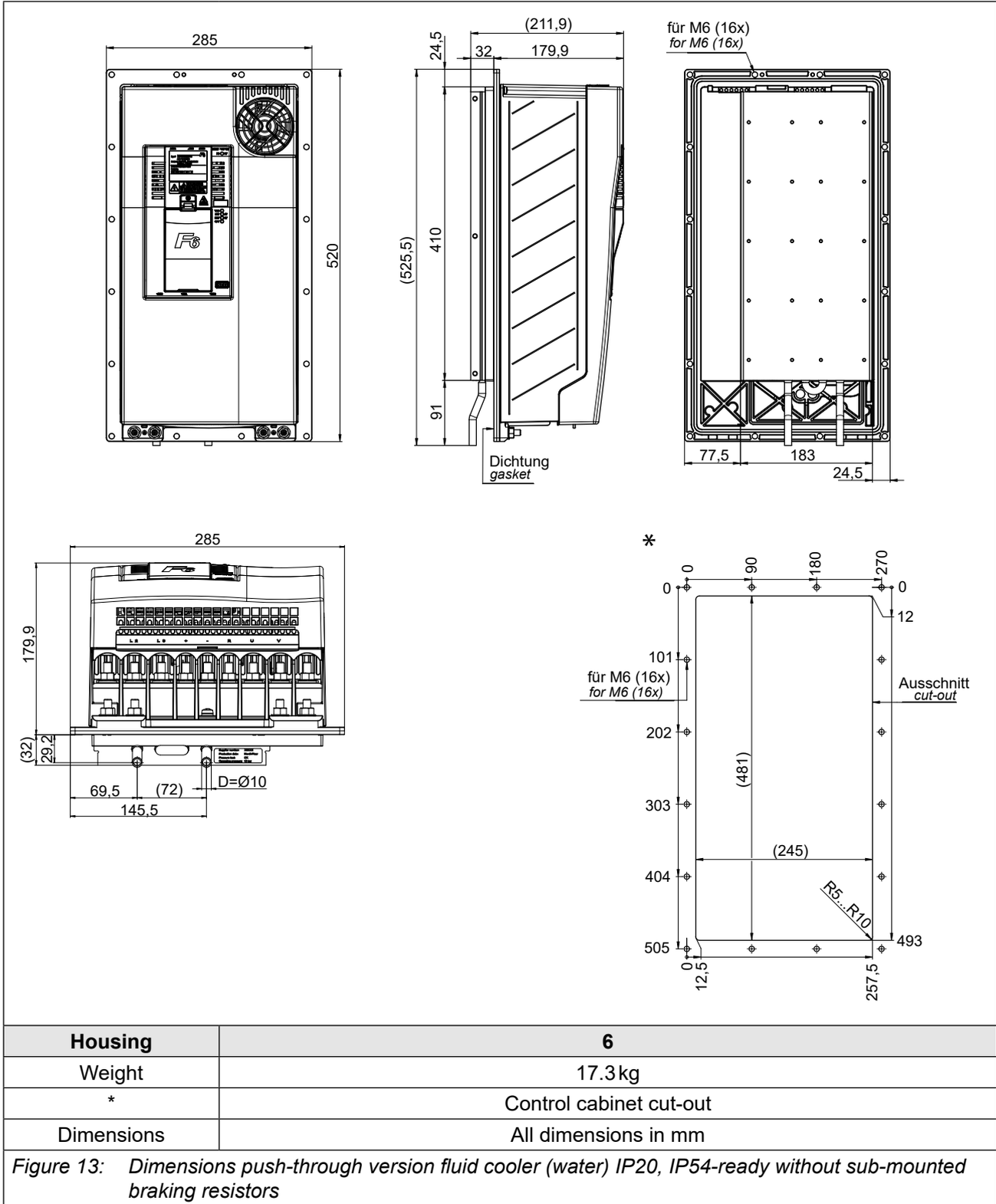


4.1.4 Push-through version air cooler IP20, IP54-ready

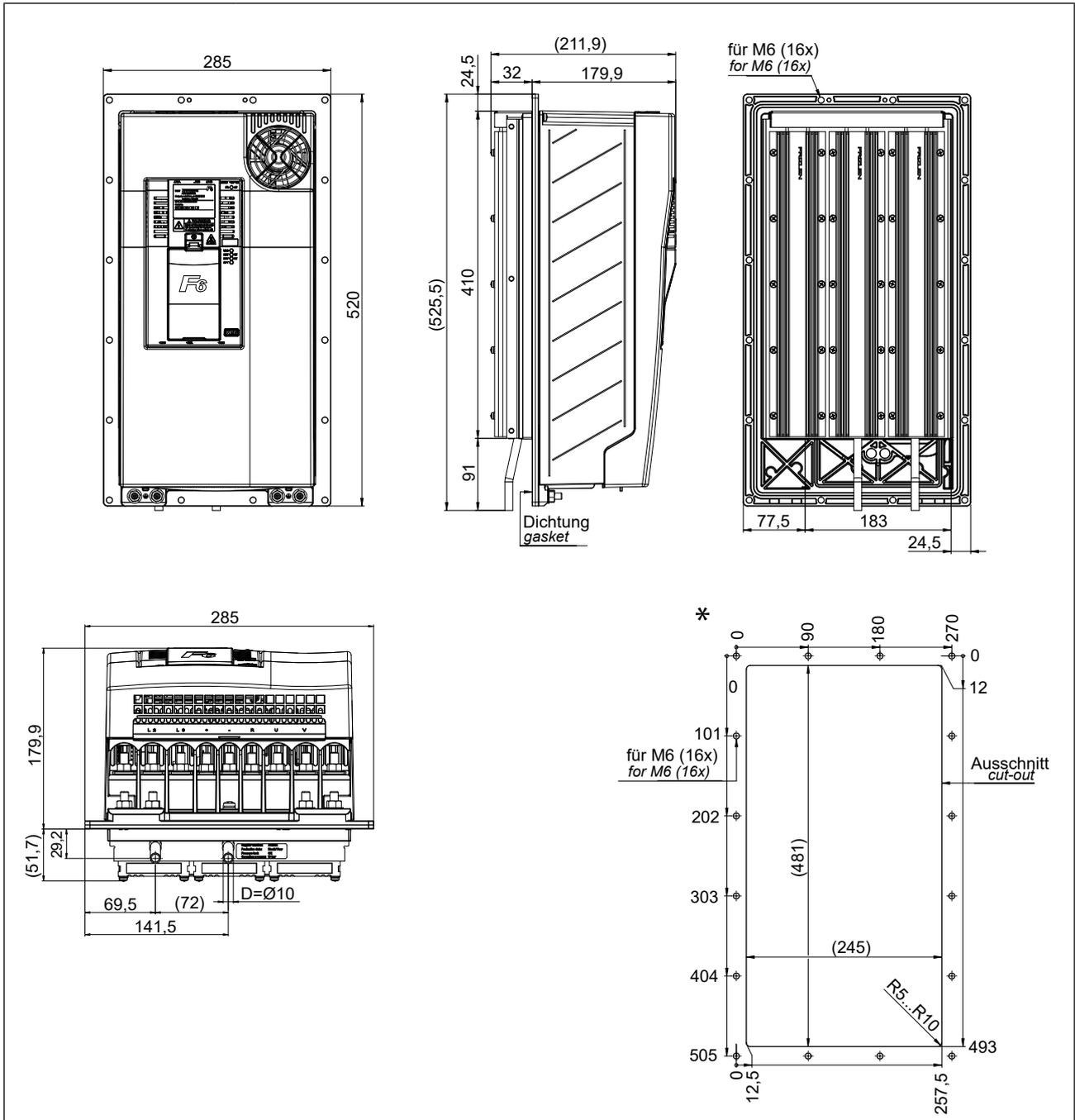


**DIMENSIONS AND WEIGHTS**

**4.1.5 Push-through version fluid cooler (water) IP20, IP54-ready without sub-mounted braking resistors**



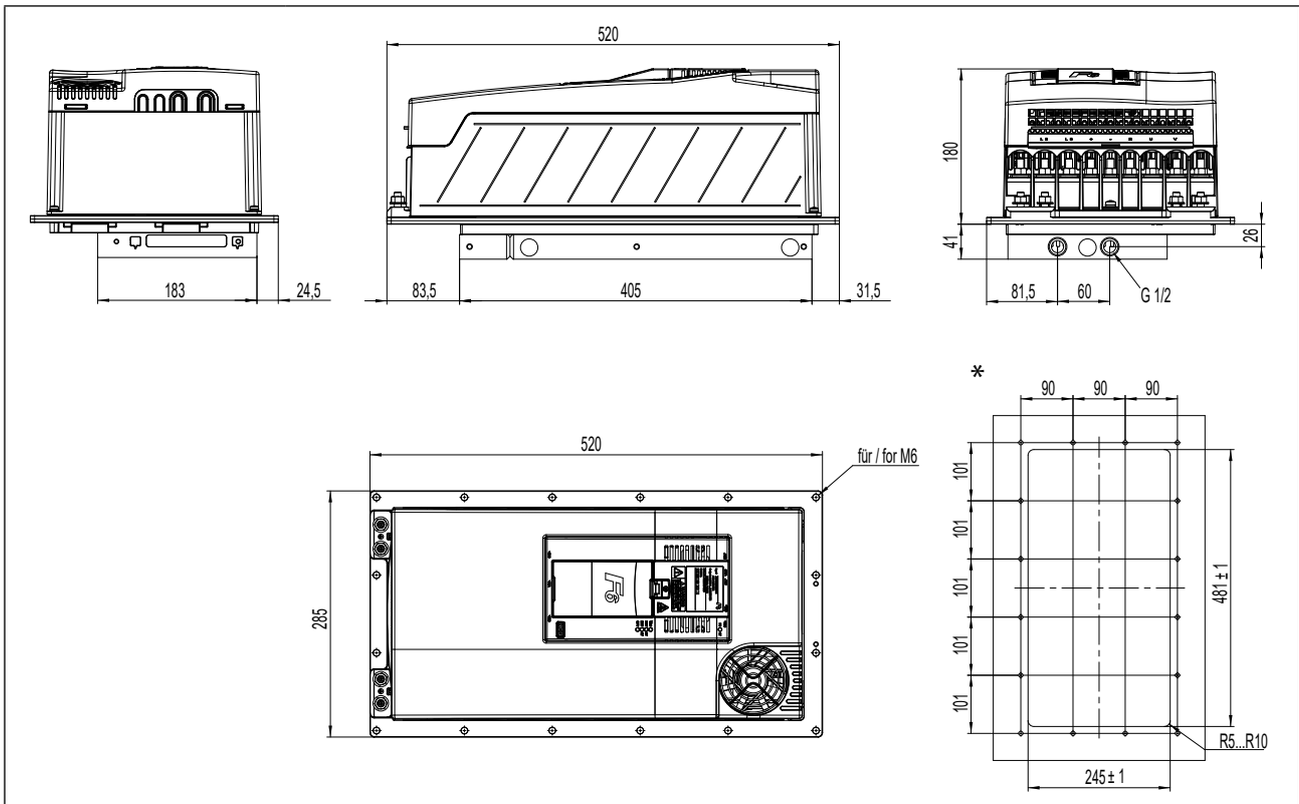
4.1.6 Push-through version fluid cooler (water) IP20, IP54-ready with sub-mounted braking resistors



Housing	6
Weight	21.4 kg
*	Control cabinet cut-out
Dimensions	All dimensions in mm

Figure 14: Dimensions push-through version fluid cooler (water) IP20, IP54-ready with sub-mounted braking resistors

**4.1.7 Push-through version fluid cooler (oil) IP20, IP54-ready**



<b>Housing</b>	<b>6</b>
Weight	21 kg
*	Control cabinet cut-out
Dimensions	All dimensions in mm

Figure 15: Dimensions push-through version fluid cooler (oil) IP20, IP54-ready

## 4.2 Control cabinet installation

### 4.2.1 Mounting instructions

For mounting the drive controllers, the following mounting materials were tested with the corresponding quality by KEB.

Required material	Tightening torque
Hexagon-head screw <i>ISO 4017</i> - M8 - 8.8	22 Nm 194 lb inch
Flat washer <i>ISO 7090</i> - 8 - 200 HV	—
<i>Table 42: Mounting instructions for built-in version</i>	

Required material	Tightening torque
Hexagon-head screw <i>ISO 4017</i> - M6 - 8.8	9 Nm 80 lb inch
Flat washer <i>ISO 7090</i> - 6 - 200 HV	—
<i>Table 43: Mounting instructions for push-through version</i>	

### NOTICE

#### Use of other mounting material

- The alternatively selected mounting material must comply with the above-mentioned material characteristics (quality) and tightening torques!

The use of other mounting materials is beyond KEB's control and is therefore the sole responsibility of the customer.

4.2.2 Mounting distances

Power dissipation for the control cabinet dimension „3.3.4 Power dissipation at rated operation for 400 V devices“. A lower value can be used here depending on the operating mode/load.



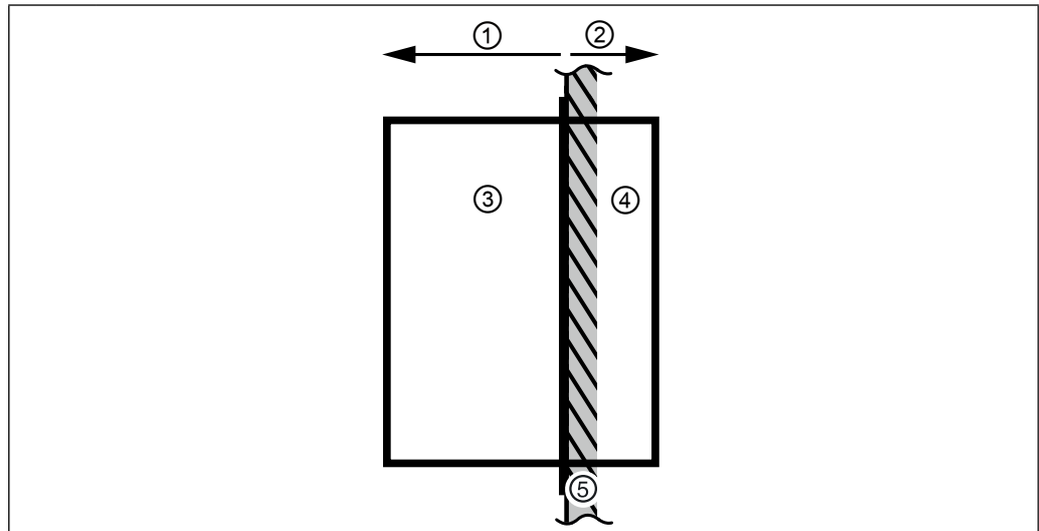
**Mounting the drive controller**

For reliable operation, the drive controller must be mounted without any distance on a smooth, closed, metallicly bright mounting plate.

Mounting distances	Dimension	Distance in mm	Distance in inch
	A	150	6
	B	100	4
	C	30	1.2
	D	0	0
	E	0	0
	F <sup>1)</sup>	50	2
	<sup>1)</sup> Distance to preceding elements in the control cabinet door.		

Figure 16: Mounting distances

## 4.2.3 Installation of IP54-ready devices

**Legend**

1	IP20 zone inside the housing
2	IP54 zone outside the housing
3	Drive controller (power unit and control unit)
4	Drive controller (heat sink)
5	Housing (e.g. Control cabinet wall)

Figure 17: Installation of IP54-ready devices

**IP54 zone: Heat sink outside the housing**

The protection class IP54 can only be achieved when the device is properly installed.

For proper installation, a suitable IP54 seal (=> „5.3.2 Seal for IP54-ready devices“) must be installed between heat sink and housing (e.g. control cabinet wall).

The tightness must be checked after the installation. If properly installed, the separation to the housing corresponds to degree of protection IP54.

In the case of fan-cooled units, the fans must be protected from negative environmental influences.

These include combustible, oily or dangerous fumes or gases, corrosive chemicals, coarse foreign bodies and excessive dust. This applies especially to the access of the heatsink from the top (air outlet). Icing is inadmissible.

UL: Device heat sink is classified as NEMA type 1

**IP20 zone: Device inside the housing**

This part is intended for the installation in a suitable housing for the required degree of protection (e.g. control cabinet).

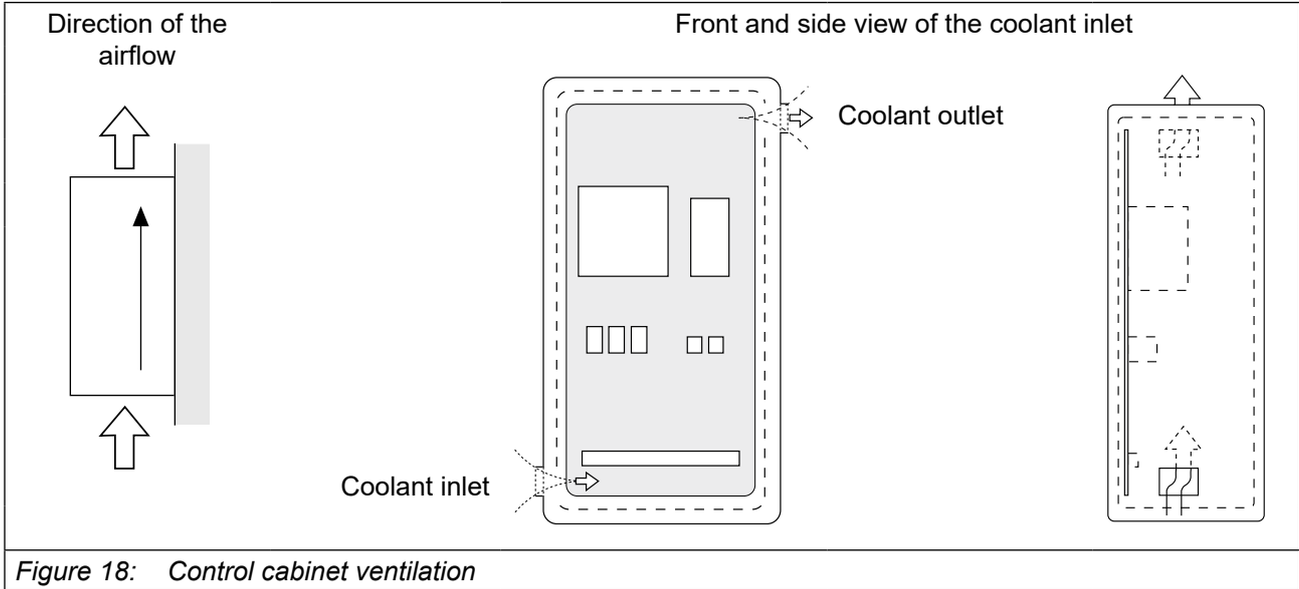
The power connections are excluded => „3.1.1 Climatic environmental conditions“.

**NOTICE****Defect due to continuous splash water !**

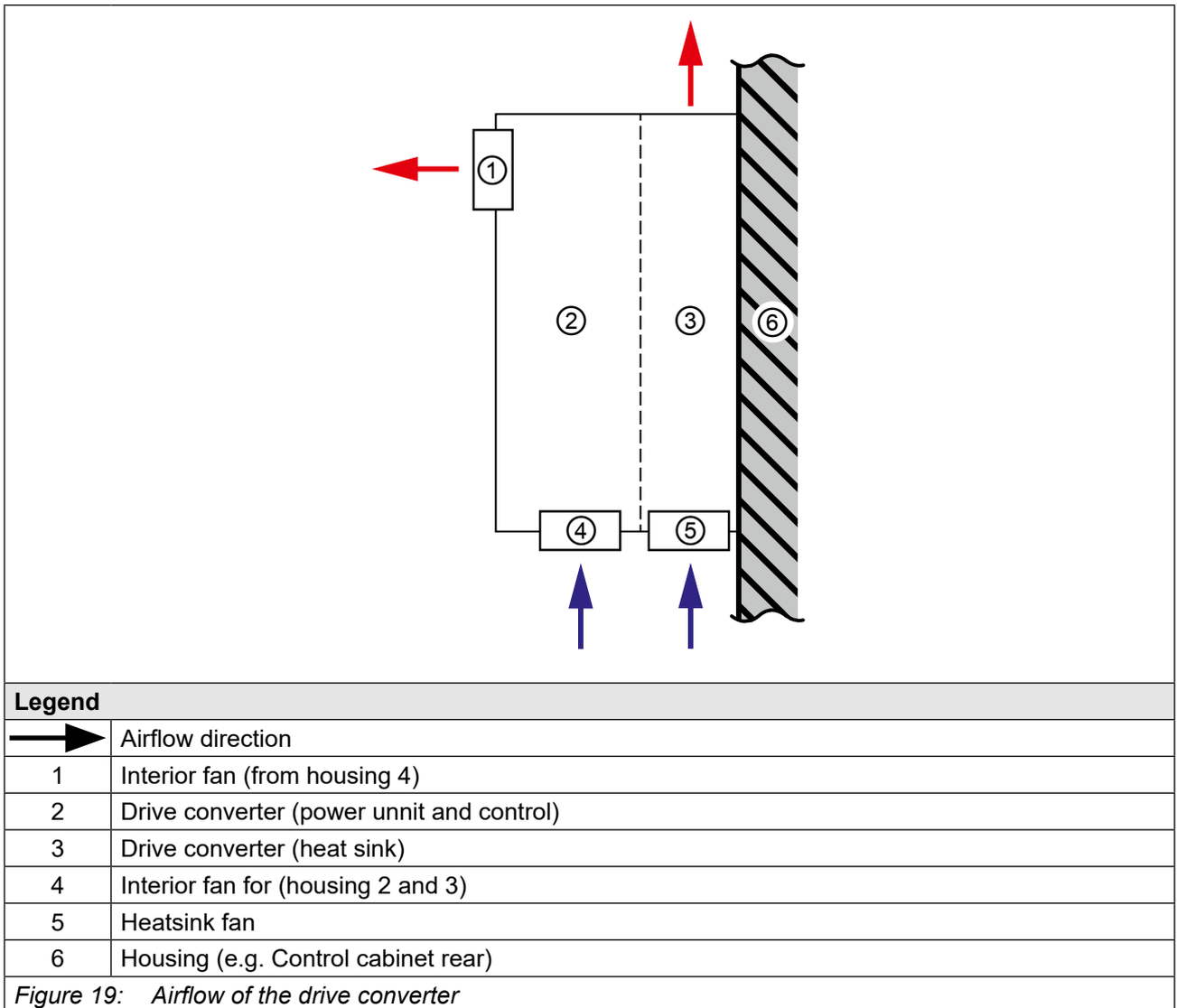
- ▶ Never expose the device to continuous splashing water (e.g. direct exposure to rain)!

4.2.4 Control cabinet ventilation

If construction-conditioned the control cabinet cannot be without indoor ventilation, appropriate filters must avoid suction of foreign objects.

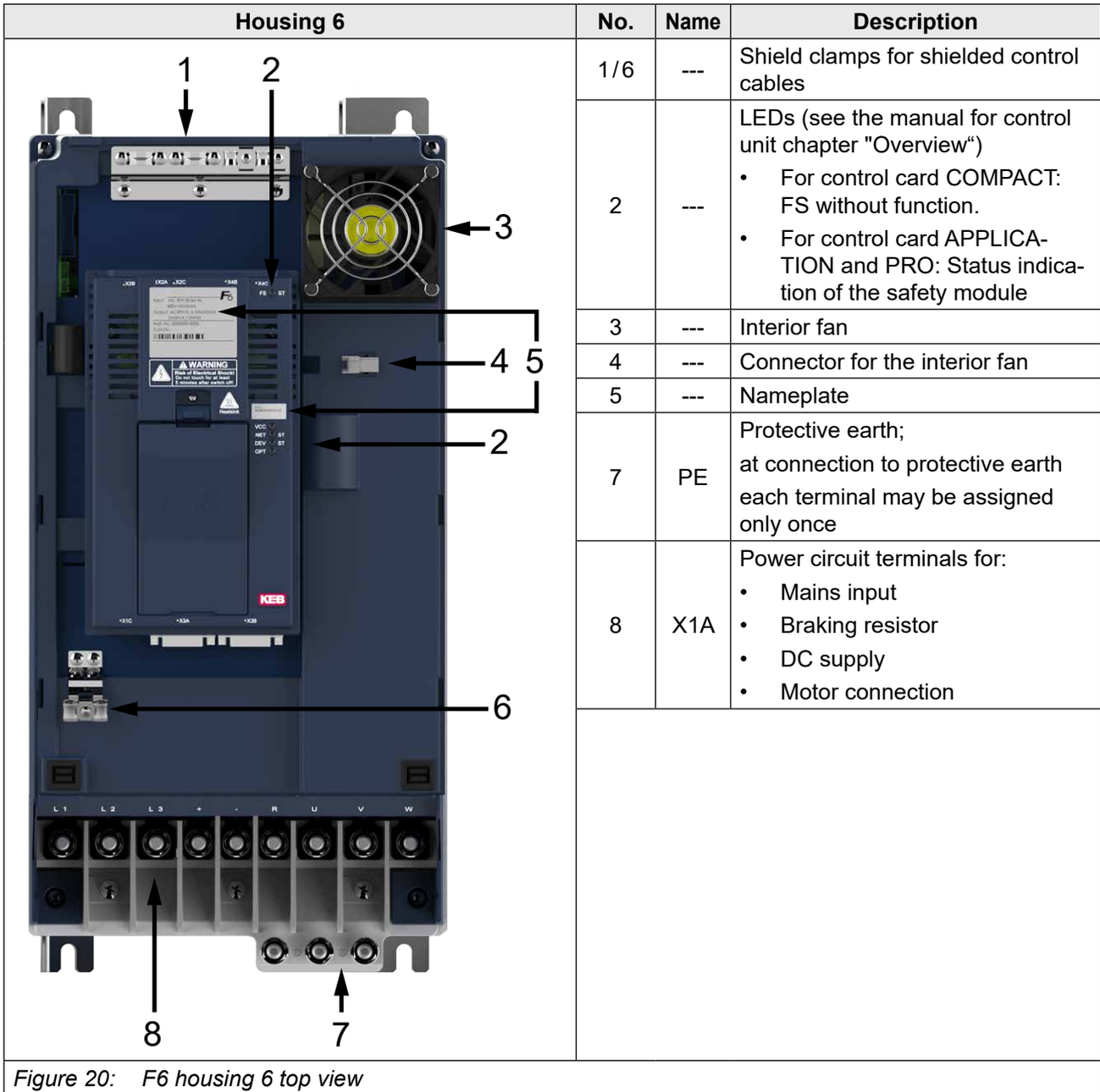


## 4.2.5 Airflow of the drive converter



## 5 Installation and connection

### 5.1 Overview of the COMBIVERT F6



Housing 6		No.	Name	Description	
		3	---	Interior fan	
		7	PE	Protective earth; at connection to protective earth each terminal may be assigned only once	
		8	X1A	Power circuit terminals for: <ul style="list-style-type: none"> <li>• Mains input</li> <li>• Braking resistor</li> <li>• DC supply</li> <li>• Motor connection</li> </ul>	
		9	X1C	Terminal for: <ul style="list-style-type: none"> <li>• Motor temperature monitoring</li> <li>• Brake control</li> </ul>	
		10	X3A	Encoder interface channel A	
		11	X3B	Encoder interface channel B	
		12	---	Heat sink fan	

Figure 21: F6 housing 6 front view

Housing 6		No.	Name	Description
	1	---	Shield clamps for shielded control cables	
	3	---	Interior fan	
	13	X4C	Fieldbus interface (out)	
	14	X4B	Fieldbus interface (in)	
	15	X2C	<ul style="list-style-type: none"> <li>CAN bus /</li> <li>Analog inputs and analog output</li> </ul>	
	16	X2B	Safety functions / 24 V DC voltage supply / 2 digital outputs	
	17	X2A	Control terminal block for digital inputs and outputs	
<p>Figure 22: F6 housing 6 rear view with control board COMPACT</p>				



Further information can be found in the respective control board manual.



Instructions for use COMBIVERT F6 control board COMPACT  
[www.keb.de/fileadmin/media/Manuals/dr/ma\\_dr\\_f6-cu-k-inst-20144795\\_en.pdf](http://www.keb.de/fileadmin/media/Manuals/dr/ma_dr_f6-cu-k-inst-20144795_en.pdf)



Instructions for use COMBIVERT F6 control board APPLICATION  
[www.keb.de/fileadmin/media/Manuals/dr/ma\\_dr\\_f6-cu-a-inst-20118593\\_en.pdf](http://www.keb.de/fileadmin/media/Manuals/dr/ma_dr_f6-cu-a-inst-20118593_en.pdf)



Instructions for use COMBIVERT F6 control board PRO  
[www.keb.de/fileadmin/media/Manuals/dr/ma\\_dr\\_f6-cu-p-inst-20182705\\_en.pdf](http://www.keb.de/fileadmin/media/Manuals/dr/ma_dr_f6-cu-p-inst-20182705_en.pdf)



## 5.2 Connection of the power unit

**NOTICE**

**Destruction of the drive controller!**

- ▶ Never exchange mains input and motor output!

### 5.2.1 Connection of the voltage supply

The COMBIVERT F6 housing 6 can be supplied by mains via terminals L1, L2 and L3.

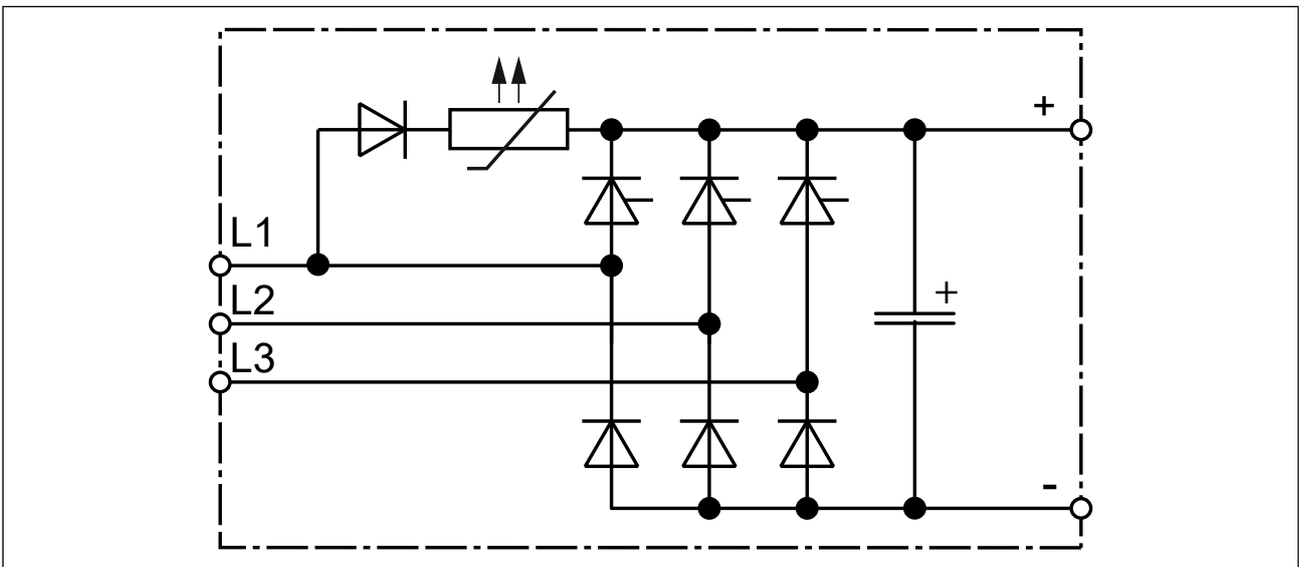


Figure 23: Input circuit



**Minimum waiting period between two switch-on procedures 5 minutes!**

Cyclic switching on and off of the device leads to temporary high resistance of the resistor (PTC) in the input. After the PTC has cooled down, it can be restarted without restrictions.

## CONNECTION OF THE POWER UNIT

### 5.2.1.1 Terminal block X1A



Name	Function	Terminal connection	Tightening torque	Crimp connector dimension type	Max. number of conductors <sup>1)</sup>
L1	Mains connection 3-phase	8 mm stud for M8 crimp connector	10...15 Nm 88...132 lb inch	1	For IEC: 2  For UL: 2
L2					
L3					
+	DC terminals			2	
-					
R	Connection for braking resistor (between + and R)			1	
U	Motor connection				
V					
W					

Figure 24: Terminal block X1A

<sup>1)</sup> From 50mm<sup>2</sup> only one conductor allowed

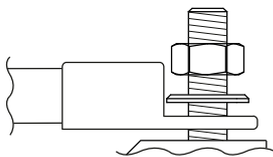
Crimp connector dimension		Type 1	Type 2
Max. width	l/mm	24	19
Max. shaft length	l/mm	46	46
Max. diameter	l/mm	19	19

Table 44: Crimp connector dimension X1A



Alternatively to a 95 mm<sup>2</sup> line, 2 parallel 35 mm<sup>2</sup> lines can also be laid.

### NOTICE



#### Short circuit due too low air and creepage distances!

- The pressing of the crimp connectors must point upwards when connecting 95 mm<sup>2</sup> cables!

5.2.2 Protective earth and function earth



Protective and functional earth must not be connected to the same terminal.

5.2.2.1 Protective earth

The protective earth (PE) serves for electrical safety particularly personal protection in error case.



**Electric shock due to incorrect dimensioning!**

► Cross-section wire to ground should be selected according to *DIN IEC 60364-5-54!*

Name	Function	Connection type	Tightening torque
	Connection for protective earth	M8 threaded pin with nut for M8 crimp connector	10...15 Nm 88...132 lb inch

Figure 25: Connection for protective earth



**Incorrect installation of the protective earth**

Only M8 threaded pins with nut may be used as connection for protective earth!

5.2.2.2 Functional earthing

A functional earthing may also be necessary, if for EMC requirements additional potential equalization between devices or parts of the system must be available.



The use of the functional earth (FE) is not required if the frequency inverter is EMC-technically wired.

The functional earth may not be wired green/yellow!



Notes on EMC-compatible installation can be found here.  
[www.keb.de/fileadmin/media/Manuals/emv/0000neb0000.pdf](http://www.keb.de/fileadmin/media/Manuals/emv/0000neb0000.pdf)



5.2.3 AC mains connection

5.2.3.1 AC supply 3-phase

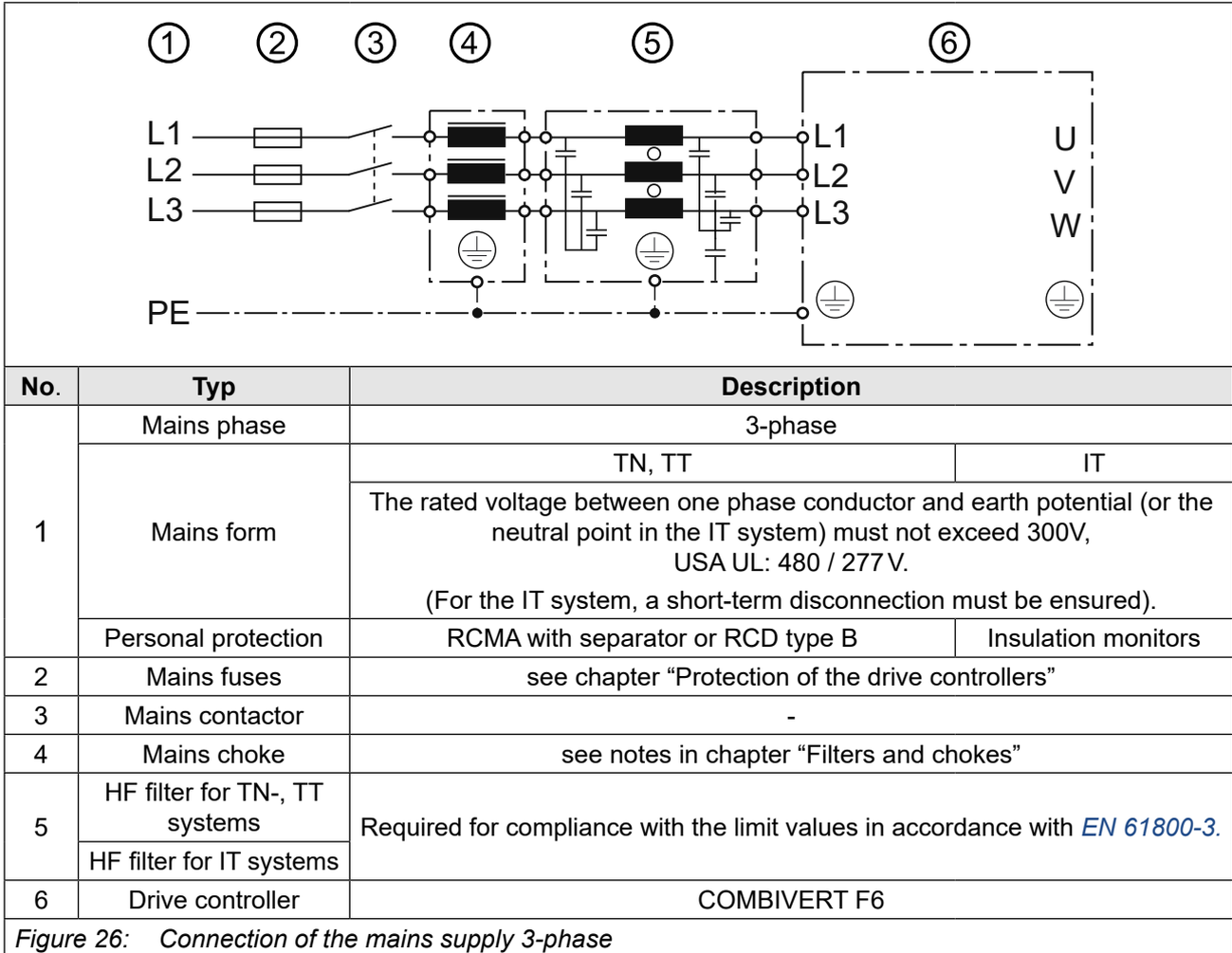


Figure 26: Connection of the mains supply 3-phase

5.2.3.2 Supply cable

The conductor cross-section of the supply cable is determined by the following factors:

- Input current of the drive controller
- Used cable type
- Installation type and ambient temperature
- The locally valid electrical regulations



The application engineer is responsible for the design!

### 5.2.3.3 Note on hard power systems

The service life of drive controllers with voltage DC link depends on the DC voltage, ambient temperature and the current load of the electrolytic capacitors in the DC link. The use of mains chokes can increase the service life of the condensators to a considerable extent, especially when connecting to "hard" power systems or when under permanent drive load (continuous duty).

The term "hard" power system means that the nodal point power ( $S_{Net}$ ) of the mains is very high ( $\gg 200$ ) compared to the rated apparent output power of the drive controller ( $S_{out}$ ).



A listing of filters and chokes => „[5.3.1 Filters and chokes](#)“.

---

5.2.4 DC connection

**NOTICE**

**DC operation**

► DC operation is only permitted after consultation with KEB!

5.2.4.1 Terminal block X1A DC connection



Name	Function	Terminal connection	Tightening torque	Crimp connector dimension type	Max. number of conductors <sup>1)</sup>
+	DC terminals	8 mm stud for M8 crimp connector	10...15 Nm 88...132 lb inch	2	For IEC: 2
-					For UL: 2

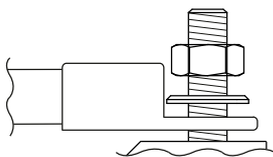
Figure 27: Terminal block X1A DC connection

<sup>1)</sup> From 50mm<sup>2</sup> only one conductor allowed

Crimp connector dimension		Type 2
Max. width	l/mm	19
Max. shaft length	l/mm	46
Max. diameter	l/mm	19

Table 45: Crimp connector dimension DC connection

**NOTICE**

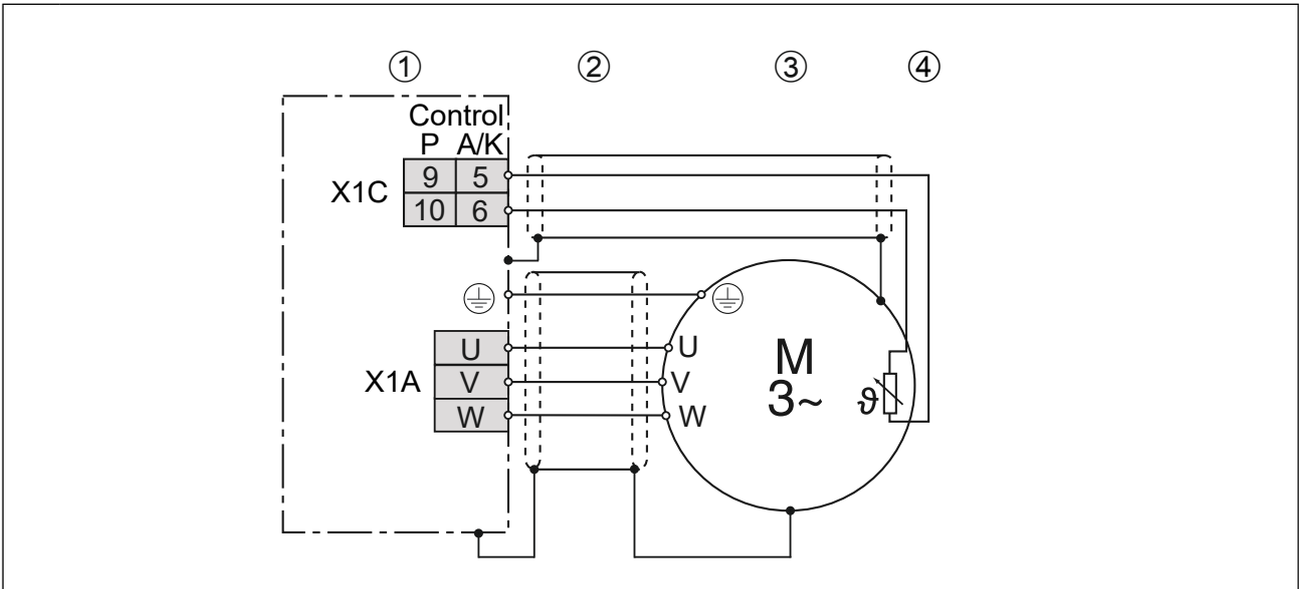


**Short circuit due too low air and creepage distances!**

► The pressing of the crimp connectors must point upwards when connecting 95 mm<sup>2</sup> cables!

5.2.5 Connection of the motor

5.2.5.1 Wiring of the motor



Legend	
1	KEB COMBIVERT
2	Apply motor cable, shielding on both sides over a large surface on the bare metallic frame or mounting plate (remove paint if necessary)
3	Three-phase motor
4	Temperature monitoring (optional) => <i>Instructions for use "Control circuit"</i>

Figure 28: Wiring of the motor

5.2.5.2 Terminal block X1A motor connection



Name	Function	Terminal connection	Tightening torque	Crimp connector dimension type	Max. number of conductors <sup>1)</sup>
U	Motor connection	8 mm stud for M8 crimp connector	10...15 Nm 88...132 lb inch	1	For IEC: 2
V					For UL: 2
W					

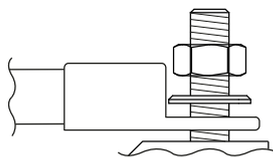
Figure 29: Terminal block X1A motor connection

<sup>1)</sup> From 50mm<sup>2</sup> only one conductor allowed

Crimp connector dimension		Type 1
Max. width	l/mm	24
Max. shaft length	l/mm	46
Max. diameter	l/mm	19

Table 46: Crimp connector dimension motor connection

**NOTICE**



**Short circuit due too low air and creepage distances!**

- The pressing of the crimp connectors must point upwards when connecting 95 mm<sup>2</sup> cables!

5.2.5.3 Selection of the motor line

The correct cabling as well as the motor line itself play an important part in case of low power in connection with long motor line lengths. Low-capacitance line (phase/phase < 65 pF/m, phase/screen < 120 pF/m) at the inverter output have the following effects:

- allow major motor line lengths („5.2.5.4 Motor cable length and conducted interferences at AC supply“)
- better EMC properties (reduction of the common-mode output currents to earth)

	<p>The use of shielded motor lines with symmetrical structure is required for higher motor power (from 30 kW). In these lines the protective earth conductor is tripartite and evenly arranged between the phase lines. A cable without protective earth conductor can be used if local regulations so permit. Then the protective earth conductor must be laid externally. Certain lines also permit the shield for the use as protective earth conductor. For this, observe the details of the line manufacturer!</p>
<p>Figure 30: Symmetrical motor line</p>	

5.2.5.4 Motor cable length and conducted interferences at AC supply

The maximum motor cable length is depending on the capacity of the motor cable as well as on the EMC emitted interference. External measures must be taken here (e.g. the use of a line filter). 22E6T60-3000

The following information is valid for the operation under rated conditions and the use of KEB listed filters under chapter => „5.3.1 Filters and chokes“.

**HF filter 22E6T60-3000 with device-dependent mains choke for 230 V devices**

	Max. motor cable length shielded (low capacitance)	
Device size	19	
Limit class in accordance with EN 61800-3	C2	C3
Motor cable length @ $f_s = 2$ kHz	TBD	TBD
Motor cable length @ $f_s = 4$ kHz	TBD	TBD
Motor cable length @ $f_s = 8$ kHz	TBD	TBD
Motor cable length @ $f_s = 16$ kHz	TBD	TBD

Table 47: Max. motor cable length filter 22E6T60-3000 for 230 V devices

***HF filter 24E6T60-3000 with device-dependent mains choke for 230 V devices***

Device size	Max. motor cable length shielded (low capacitance)			
	20		21	
Limit class in accordance with <i>EN 61800-3</i>	C2	C3	C2	C3
Motor cable length @ $f_s = 2$ kHz	100m	100m	100m	100m
Motor cable length @ $f_s = 4$ kHz	100m	100m	100m	100m
Motor cable length @ $f_s = 8$ kHz	100m	100m	100m	100m
Motor cable length @ $f_s = 16$ kHz	50m	100m	50m	100m

Table 48: Max. motor cable length filter 24E6T60-3000 for 230 V devices

***HF filter 22E6T60-3000 with device-dependent mains choke for 400 V devices***

Device size	Max. motor cable length shielded (low capacitance)			
	21		22	
Limit class in accordance with <i>EN 61800-3</i>	C2	C3	C2	C3
Motor cable length @ $f_s = 2$ kHz	100m	100m	100m	100m
Motor cable length @ $f_s = 4$ kHz	50m	100m	50m	100m
Motor cable length @ $f_s = 8$ kHz	50m	100m	50m	100m

Table 49: Max. motor cable length filter 22E6T60-3000 for 400 V devices

***HF filter 24E6T60-3000 with device-dependent mains choke for 400 V devices***

Device size	Max. motor cable length shielded (low capacitance)			
	23		24	
Limit class in accordance with <i>EN 61800-3</i>	C2	C3	C2	C3
Motor cable length @ $f_s = 2$ kHz	100m	100m	100m	100m
Motor cable length @ $f_s = 4$ kHz	50m	100m	50m	100m
Motor cable length @ $f_s = 8$ kHz	50m	100m	50m	100m

Table 50: Max. motor cable length filter 24E6T60-3000 for 400 V devices



The cable length can be increased significantly by using motor chokes or motor filters. KEB recommends the use of motor chokes or filters for a cable length upto 50 m.

#### 5.2.5.5 Motor cable length for parallel operation of motors

The resulting motor cable length for parallel operation of motors, or parallel installation with multiple cables arises from the following formula:

$$\text{resulting motor cable length} = \sum \text{single cable lengths} \times \sqrt{\text{Number of motor cables}}$$

#### 5.2.5.6 Motor cable cross-section

The motor cable cross-section is dependent

- on the characteristic of the output current (e.g. harmonic content).
- on the real effective value of the motor current.
- on the cable length.
- on the type of the used cable.
- on the ambient conditions such as bundling and temperature.

#### 5.2.5.7 Interconnection of the motor

##### **NOTICE**

##### **Incorrect behaviour of the motor!**

- ▶ The connecting-up instructions of the motor manufacturer are always generally valid!

##### **NOTICE**

##### **Protect motor against voltage peaks!**

- ▶ Drive controllers switch at the output with high dV/dt. Voltage peaks that endanger the insulation system at the motor can occur especially in case of long motor cables (>15 m). A motor choke, a dV/dt-filter or sine-wave filter can be used to protect the motor with regard to the operating mode.

5.2.5.8 Connection of the temperature monitoring and brake control (X1C)

A switchable temperature evaluation is implemented in the COMBIVERT.

There are different types for the evaluation available. These are depending on the control board => *instruction manual „control board“*.

The desired operating mode can be adjusted via software (dr33). If the evaluation is not required, it must be deactivated via software (parameter pn12 = 7) => *Programming manual*

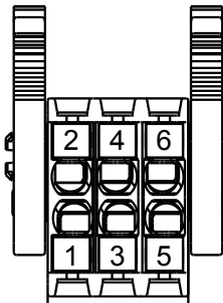
X1C	PIN	Name	Description
	1	BR+	Brake control / output +
	2	BR-	Brake control / output -
	3	reserved	–
	4	reserved	–
	5	TA1	Temperature detection / output +
	6	TA2	Temperature detection / output -

Figure 31: Terminal block X1C for control board APPLICATION and COMPACT

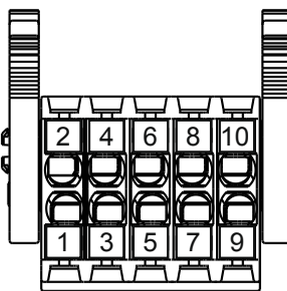
X1C	PIN	Name	Description
	1	BR+	Brake control / output +
	2	BR-	Brake control / output -
	3	0V	For supply of the checkback inputs
	4	24Vout	
	5	DIBR1	Checkback input 1 for brake and relay
	6	DIBR2	Checkback input 2 for brake and relay
	7	reserved	–
	8	reserved	–
	9	TA1	Temperature detection / output +
	10	TA2	Temperature detection / output -

Figure 32: Terminal block X1C for control board PRO

**NOTICE**

**Malfunctions due to incorrect line or laying!**

**Malfunctions of the control due to capacitive or inductive coupling.**

- ▶ Do not route cables from the motor temperature sensor (also shielded) together with control cables.
- ▶ Cables from the motor temperature sensor within the motor cables may only be used with double shielding!
- ▶ The input of the temperature detection has basic isolation.

		<p>For control board APPLICATION and COMPACT. The voltage to the control of a brake is decoupled from the internal voltage supply. The brake works only with external voltage supply.</p> <p>For control board PRO The brake can be supplied with both, internal and external voltage. Voltage tolerances and output currents vary for internal and external voltage supply.</p>
1	COMBIVERT	<p>Respect the specifications =&gt; <a href="#">instruction manual „control board“</a></p>
4	Brake	
<p>Figure 33: Connection of the brake control</p>		

		<p>KTY sensors are polarized semiconductors and must be operated in forward direction! To this connect the anode to TA1 and the cathode to TA2! Non-observance leads to incorrect measurements in the upper temperature range. A protection of the motor winding is then no longer guaranteed.</p>
1	<p>Connection via shield plate (if not available, place on the mounting plate).</p>	
<p>Figure 34: Connection of a KTY sensor</p>		

**NOTICE**

**No protection of the motor winding in case of wrong connection.**

- ▶ Operate KTY sensors in forward direction.
- ▶ KTY sensors may not be combined with other detections.



Further information about the wiring of the temperature monitoring and the brake control have to be observed in the respective control unit manual.

### 5.2.6 Connection and use of a braking resistor

**⚠ CAUTION**



**Fire risk by using brake resistors!**

- ▶ The risk of fire can be significantly reduced by using „intrinsically safe braking resistors“ or by using suitable monitoring functions / circuits.

**NOTICE**

**Destruction of the frequency inverter if the value has fallen below the minimum brake resistance value!**

- ▶ The minimum brake resistance value must not fall below!  
*„3.3 Device data of the 400 V devices“*

**⚠ CAUTION**



**Hot surfaces caused by load of the braking resistor!**

**Burning of the skin!**

- ▶ Cover hot surfaces safe-to-touch.
- ▶ Before touching, check the surface.
- ▶ If necessary, attach warning signs on the system.

5.2.6.1 Terminal block X1A connection braking resistor



Name	Function	Terminal connection	Tightening torque	Crimp connector dimension type	Max. number of conductors <sup>1)</sup>
+	Connection for braking resistor (between + and R)	8mm stud for M8 crimp connector	10...15 Nm 88...132 lb inch	2	For IEC: 2
R					For UL: 2

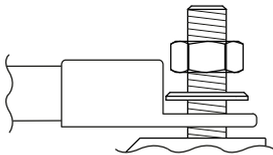
Figure 35: Terminal block X1A connection braking resistor

<sup>1)</sup> From 50mm<sup>2</sup> only one conductor allowed

Crimp connector dimension		Type 2
Max. width	l/mm	19
Max. shaft length	l/mm	46
Max. diameter	l/mm	19

Table 51: Crimp connector dimension braking resistor

**NOTICE**



**Short circuit due too low air and creepage distances!**

- The pressing of the crimp connectors must point upwards when connecting 95 mm<sup>2</sup> cables!

### 5.2.6.2 Use of non-intrinsically safe braking resistors

#### **WARNING**



#### **Use of non-intrinsically safe braking resistors**

##### **Fire or smoke in case of overload or fault!**

- ▶ Only use braking resistors with temperature sensor.
- ▶ Evaluate temperature sensor.
- ▶ Trigger a fault on the drive controller (e.g. external input).
- ▶ Switching off input voltage (e.g. input contactor).
- ▶ Connection examples for non-intrinsically safe braking resistors
- ▶ => *Instructions for use "Installation braking resistors"*



Use of non-intrinsically safe braking resistors with extended temperature monitoring

[www.keb.de/fileadmin/media/Manuals/dr/ma\\_dr\\_braking-resistors-20116737\\_en.pdf](http://www.keb.de/fileadmin/media/Manuals/dr/ma_dr_braking-resistors-20116737_en.pdf)

Chapter "Connection of a braking resistor with extended temperature monitoring".



## 5.3 Accessories

### 5.3.1 Filters and chokes

Voltage class	Drive controller size	HF filters	Mains choke 50 Hz / 4% $U_k$
230V	19	22E6T60-3000	19Z1B03-1000
	20	24E6T60-3000	20Z1B03-1000
	21	24E6T60-3000	21Z1B03-1000

Table 52: Filters and chokes 230 V devices

Voltage class	Drive controller size	HF filters	Mains choke 50 Hz / 4% $U_k$
400V	21	22E6T60-3000	21Z1B04-1000
	22	22E6T60-3000	22Z1B04-1000
	23	24E6T60-3000	23Z1B04-1000
	24	24E6T60-3000	24Z1B04-1000

Table 53: Filters and chokes 400 V devices

#### NOTICE

#### Overheating of the back mount filters!

- The use of sub-mounted filters for drive controllers with the material number xxF6xxx-xxx9 (fluid cooler water, built-in version, sub-mounted braking resistors) leads to overheating and is not permitted !



The specified filters and chokes are designed for rated operation.

### 5.3.2 Seal for IP54-ready devices

Name	Material number
Flat seal IP54	60F6T45-0002

Table 54: Seal for IP54-ready devices

### 5.3.3 Side-mounted braking resistors



Technical data and design about intrinsically safe braking resistors => [https://www.keb.de/fileadmin/media/Manuals/dr/ma\\_dr\\_safe-braking-resistors-20106652\\_en.pdf](https://www.keb.de/fileadmin/media/Manuals/dr/ma_dr_safe-braking-resistors-20106652_en.pdf)



Technical data and design about non-intrinsically safe braking resistors => [https://www.keb.de/fileadmin/media/Manuals/dr/ma\\_dr\\_braking-resistors-20116737\\_en.pdf](https://www.keb.de/fileadmin/media/Manuals/dr/ma_dr_braking-resistors-20116737_en.pdf)



## 6 Operation of Liquid-Cooled Devices

### 6.1 Water-cooled devices

The use of water-cooled KEB COMBIVERT drive converters is offered, because there are process-caused coolants available with some applications. However, the following instructions must be observed.

#### 6.1.1 Heat sink and operating pressure

Design system	Material	max. operating pressure	Connection
Aluminium heat sink with stainless steel tubes	Stainless steel 1.4404	10 bar	=> „6.1.4 Connection of the cooling system“

#### NOTICE

#### Deformation of the heat sink!

- ▶ In order to avoid a deformation of the heat sink and the damages thereby, the indicated maximum operating pressure may not be exceeded briefly also by pressure peaks.
- ▶ Observe the Pressure Equipment Directive 2014/68/EU!

#### 6.1.2 Materials in the cooling circuit

For the screw connections and also for the metallic articles in the cooling circuit which are in contact with the coolant (electrolyte) a material is to be selected, which forms a small voltage difference to the heat sink in order to avoid contact corrosion and/or pitting corrosion (electro-chemical voltage series, see the following table). The specific case of application must be checked by the customer in tuning of the complete cooling circuit and must be classified according to the used materials. With hoses and seals take care that halogen-free materials are used.

A liability for occurring damages by wrongly used materials and from this resulting corrosion cannot be taken over!

Material	formed ion	Standard potential	Material	formed ion	Standard potential
Lithium	Li+	-3.04 V	Nickel	Ni <sup>2+</sup>	-0.25 V
Potassium	K+	-2.93 V	Tin	Sn <sup>2+</sup>	-0.14 V
Calcium	Ca <sup>2+</sup>	-2.87 V	Lead	Pb <sup>3+</sup>	-0.13 V
Sodium	Na+	-2.71 V	Iron	Fe <sup>3+</sup>	-0.037 V
Magnesium	Mg <sup>2+</sup>	-2.38 V	Hydrogen	2H+	0.00 V
Titan	Ti <sup>2+</sup>	-1.75 V	<b>Stainless steel (1.4404)</b>	<b>various</b>	<b>0.2...0.4 V</b>
Aluminium	Al <sup>3+</sup>	-1.67 V	Copper	Cu <sup>2+</sup>	0.34 V
Manganese	Mn <sup>2+</sup>	-1.05 V	Carbon	C <sup>2+</sup>	0.74 V
Zinc	Zn <sup>2+</sup>	-0.76 V	Silver	Ag+	0.80 V

*continued on the next page*

Material	formed ion	Standard potential	Material	formed ion	Standard potential
Chrome	Cr <sup>3+</sup>	-0.71 V	Platinum	Pt <sup>2+</sup>	1.20 V
Iron	Fe <sup>2+</sup>	-0.44 V	Gold	Au <sup>3+</sup>	1.42 V
Cadmium	Cd <sup>2+</sup>	-0.40 V	Gold	Au <sup>+</sup>	1.69 V
Cobald	Co <sup>2+</sup>	-0.28 V			

*Table 55: Electrochemical series / standard potentials against hydrogen*

### 6.1.3 Requirements for the coolant

The requirements for the coolant depend on the ambient conditions as well as the used cooling system.

General requirements for the coolant:

Requirement	Description
Standards	Corrosion protection according to <i>EN 12502-1...5</i> , water treatment and use of materials in cooling systems according to <i>VGB R 455 P</i> .
VGB Cooling water directive	The VGB cooling water directive ( <i>VGB R 455 P</i> ) contains instructions about common process technology of the cooling. Particularly the interactions between cooling water and components of the cooling system are described.
Abrasive substances	Abrasive substances as used in abrasive (quartz sand), clogging the cooling circuit.
Hard water	Cooling water may not cause scale deposits or loose excretions. The total hardness should be between 7...20 °dH, the carbon hardness at 3...10 °dH.
Soft water	Soft water (<7°dH) corrodes the material.
Frost protection	An appropriate antifreeze must be used for applications when the heat sink or the coolant is exposed temperatures below zero. Use only products of one manufacturer for a better compatibility with other additives. KEB recommends the antifreeze Antifrogen N from Clariant with a maximum volume content of 52 %.
Corrosion protection	Additives can be used as corrosion protection. In connection with frost protection the antifreeze must have a concentration of 20...25Vol %, in order to avoid a change of the additives. Alternatively, an antifreeze / glycol with a concentration of 20% ... max. vol 52% can be used. If antifreeze is used, the water does not need to be provided with additional additives.

*Table 56: Requirements for the coolant*

Special requirements for open and half-open cooling systems:

<b>Requirement</b>	<b>Description</b>
Impurities	Mechanical impurities in half-open cooling systems can be counteracted when appropriate water filters are used.
Salt concentration	The salt content can increase through evaporation at half-open systems. Thus the water is more corrosive. Adding of fresh water and removing of process water works against.
Algae and myxobacteria	Algae and myxobacteria can arise caused by increased water temperature and contact with atmospheric oxygen. The algae and myxobacteria clog the filters and obstruct the water-flow. Biocide containing additives can avoid this. Especially at longer OFF periods of the cooling circuit preventive maintenance is necessary.
Organic materials	The contamination with organic materials must be kept as small as possible, because separate slime can be caused by this.

*Table 57: Special requirements for open and half-open cooling systems*



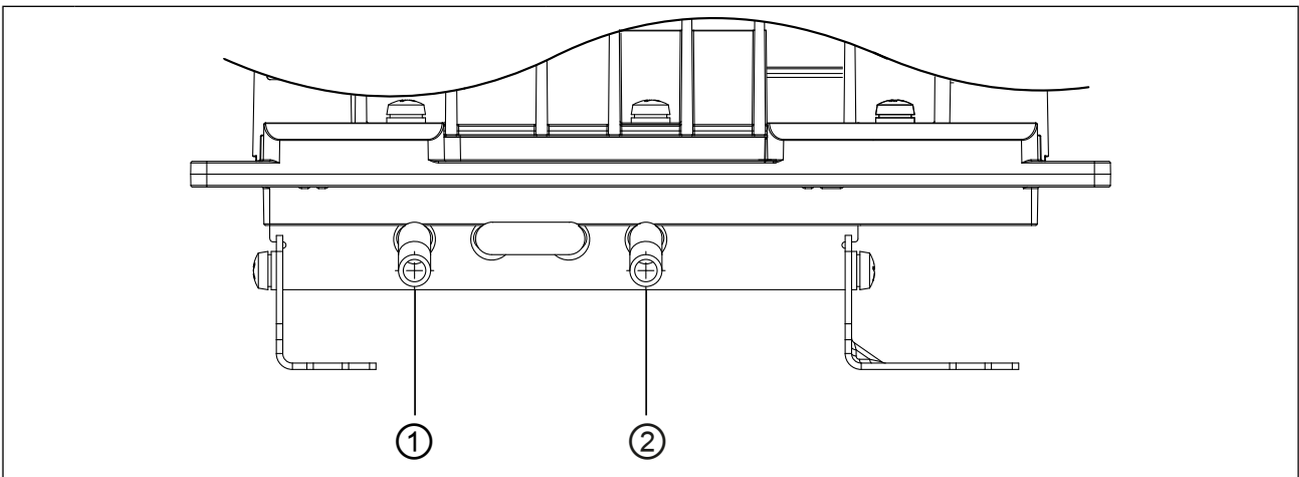
Damages at the device which are caused by clogged, corroded heat sinks or other obvious operating errors, leads to the loss of the warranty claims.

6.1.4 Connection of the cooling system

The connection to the cooling system can occur as closed or open cooling circuit. The connection to a closed cycle cooling circuit is recommended, because the danger of contamination of coolant is very small. Preferably also a monitoring of the pH value of the coolant should be installed.

Pay attention to a corresponding conductor cross-section at required equipotential bonding in order to avoid electro-chemical procedures.

Other elements in the cooling circuit such as pumps, shut-off valves, ventilation etc. must be attached according to the cooling system and the local conditions.



No.	Connection	Type
1	Forward flow	Open pipe ends for the connection of the cooling system Pipe diameter outside: 10 mm
2	Return flow	

Figure 36: Open pipe ends for the connection of the cooling system for water coolers



For the connection of the cooling system KEB recommends the use of functional nuts, e.g. from the manufacturer "Parker", type FMxxL71 (xx = pipe diameter).



In order to monitor the volume flow in the cooling system, KEB recommends the use of a volume flow monitor.

6.1.5 Coolant temperature and moisture condensation

The flow temperature should be selected depending on the volume flow so that the heat sink temperature is always 10 K below the overtemperature level (OH) during rated operation. This avoids sporadic shutdown.

The maximum heat sink temperature can be found in chapter => „3.4.1 Switching frequency and temperature“.

6.1.5.1 Condensation

A temperature difference between drive converter and ambient temperature can lead to condensation at high humidity.

Moisture condensation is dangerous for the drive converter. The drive converter can be destroyed through occurring short-circuits.

**NOTICE**

**Destruction of the drive converter due to short circuit!**

- ▶ The user must guarantee that any moisture condensation is avoided!

6.1.5.2 Supply of temper coolant

- The supply of optimally tempered coolant is possible by using heaters in the cooling circuit to control the coolant temperature.
- The following dew point table shows the coolant inlet temperature depending on the ambient temperature and air humidity.

Ambient temperature / °C \ Air humidity / %	10	20	30	40	50	60	70	80	90
-10	-34	-26	-22	-19	-17	-15	-13	-11	-11
-5	-29	-22	-18	-15	-13	-11	-8	-7	-6
0	-26	-19	-14	-11	-8	-6	-4	-3	-2
5	-23	-15	-11	-7	-5	-2	0	2	3
10	-19	-11	-7	-3	0	1	4	6	8
15	-18	-7	-3	1	4	7	9	11	13
20	-12	-4	1	5	9	12	14	16	18
25	-8	0	5	10	13	16	19	21	23
30	-6	3	10	14	18	21	24	26	28
35	-2	8	14	18	22	25	28	31	33
40	1	11	18	22	27	31	33	36	38
45	4	15	22	27	32	36	38	41	43
<b>Coolant inlet temperature / °C</b>									

Table 58: Dew point table



Information on coolant management is given in the following document

[www.keb.de/fileadmin/media/Techinfo/dr/an/tj\\_dr\\_an-liquid-cooling-00004\\_en.pdf](http://www.keb.de/fileadmin/media/Techinfo/dr/an/tj_dr_an-liquid-cooling-00004_en.pdf)



## NOTICE

### Destruction of the heat sink at storage / transport of water-cooled devices!

Observe the following points when storing water-cooled devices:

- ▶ Completely empty the cooling circuit
- ▶ Blow out the cooling circuit with compressed air

## NOTICE

### Destruction of the drive converter due to condensation!

- ▶ Use only NC valves!

#### 6.1.6 Permissible volume flow with water cooling

The volume flow of the following table must be observed.

Permissible volume flow		
Min. volume flow	$Q_{min}$ / l/min	5
Max. volume flow	$Q_{max}$ / l/min	15

*Table 59: Permissible volume flow with water cooling*



The volume flow depends on the total power dissipation.

=> „6.1.7 Coolant heating with water“

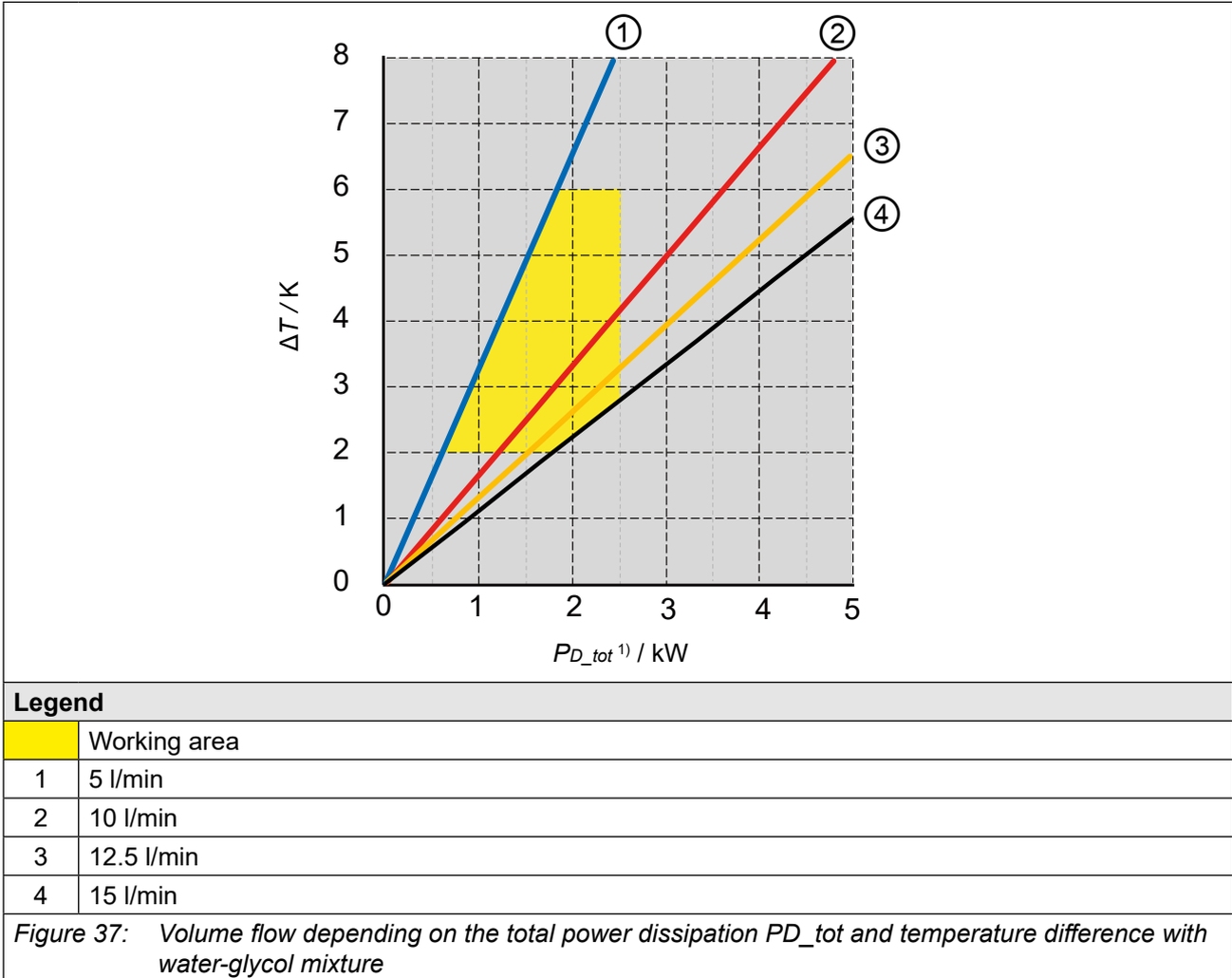
## NOTICE

### Destruction of the heat sink due to erosion!

- ▶ The maximum permissible volume flow must not be exceeded.

6.1.7 Coolant heating with water

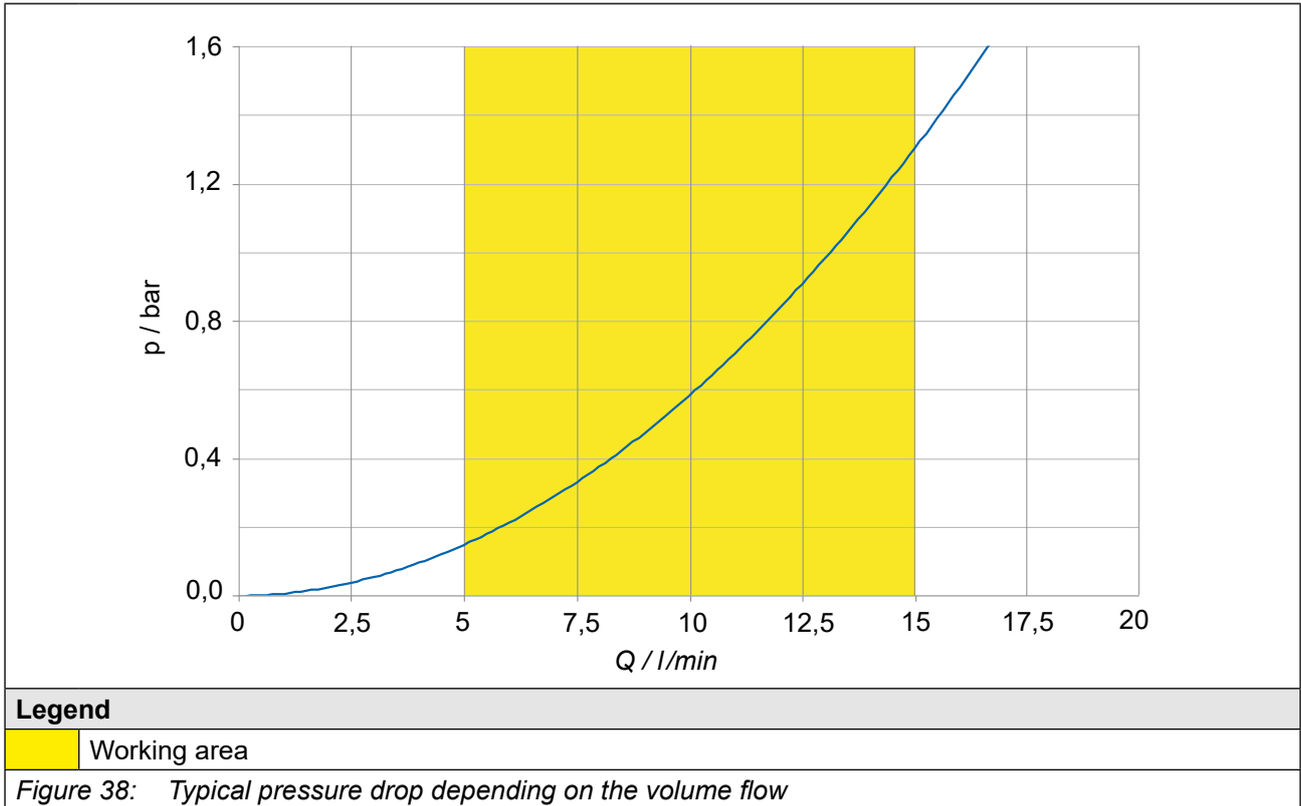
Volume flow depending on the total power dissipation and temperature difference between forward flow and return flow.



<sup>1)</sup>  $PD_{tot}$  can be higher than the power dissipation  $P_D$  at rated operation due to overload, higher switching frequency or sub-mounted braking resistors.

### 6.1.8 Typical pressure drop of the heat sink with water

- The curve characteristic shown below applies to a flow temperature of 25 °C and a glycol content of 52 %.
- If higher flow temperatures are used, the pressure drop in the system decreases.
- This also applies to cooling media such as water or another glycol mixture
- A glycol mixture from Clariant in a ratio of 52 % or 33 % is recommended.



## 6.2 Oil-cooled devices

The following instructions must be observed when using the device.

### 6.2.1 Heat sink and operating pressure for oil-cooled devices

Design system	Material	max. operating pressure	Connection
Aluminium heat sink	Aluminium 3.3206	10 bar	=> „6.2.3 Connection of the oil cooling system“

#### NOTICE

#### Deformation of the heat sink!

- ▶ In order to avoid a deformation of the heat sink and the damages thereby, the indicated maximum operating pressure may not be exceeded briefly also by pressure peaks.
- ▶ The Pressure Equipment Directive 2014/68/EU on pressure equipment must be observed!

### 6.2.2 Oil requirements

General requirements for the oil:

Requirement	Description
Characteristic of the oil	Hydraulic oil HLP 46 (ISO VG 46)
Oils with appropriate properties	<ul style="list-style-type: none"> <li>• Mobil DTE 25</li> <li>• Shell Tellus Oil 46</li> <li>• Castrol Hyspin ZZ 46</li> </ul> Or similar oils

Table 60: Oil requirements

Special requirements for open and half-open cooling systems:

Requirement	Description
Impurities	Mechanical impurities in half-open cooling systems can be counteracted by using appropriate filters.
Organic materials	The contamination with organic materials must be kept as small as possible, because separate slime can be caused by this

Table 61: Special requirements for open and semi-open cooling systems for oil coolers

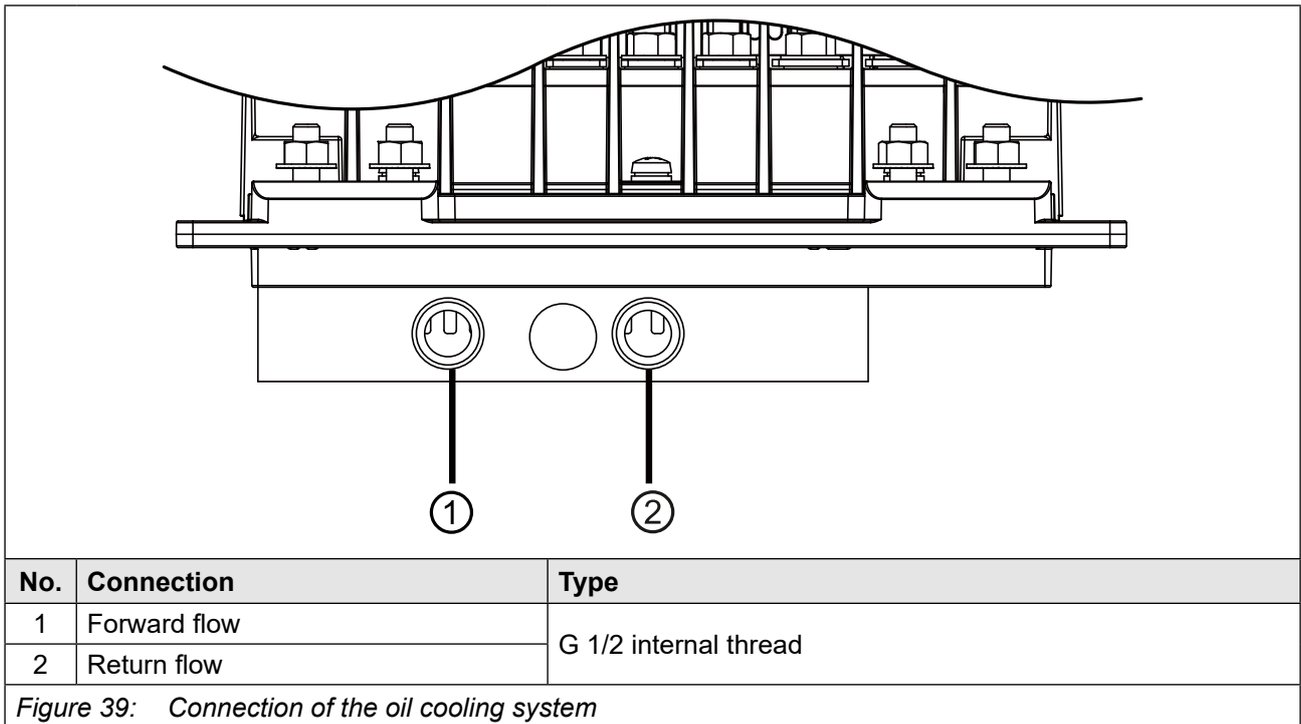


Damage to the device resulting from clogged heat sinks or other obvious usage failures leads to the loss of warranty claims.

### 6.2.3 Connection of the oil cooling system

The connection to the oil cooling system can occur as closed or open cooling circuit. Connection to a closed cooling circuit is recommended, because the risk of oil contamination is very low.

Other elements in the cooling circuit such as pumps, shut-off valves, ventilation etc. must be attached according to the cooling system and the local conditions.



In order to monitor the volume flow in the cooling system, KEB recommends the use of a volume flow monitor.

6.2.4 Coolant temperature and condensation with oil

The flow temperature should be selected depending on the volume flow that the heat sink temperature is always 10 K below the overtemperature level (OH) at rated operation. This avoids a sporadic shutdown.

The maximum heat sink temperature can be found in chapter => „3.4.1 Switching frequency and temperature“.

**NOTICE**

**Destruction of the drive controller due to short circuit!**

- The user must guarantee that any moisture condensation is avoided!

6.2.4.1 Avoid moisture condensation

**Supply of temper oil**

This is possible by using heatings in the cooling circuit for the control of the coolant temperature. The following dew point table is available for this:

The following table shows the coolant inlet temperature as a function of ambient temperature and air humidity.

Air humidity / %	10	20	30	40	50	60	70	80	90	100
Ambient temperature / °C										
-25	-45	-40	-36	-34	-32	-30	-29	-27	-26	-25
-20	-42	-36	-32	-29	-27	-25	-24	-22	-21	-20
-15	-37	-31	-27	-24	-22	-20	-18	-16	-15	-15
-10	-34	-26	-22	-19	-17	-15	-13	-11	-11	-10
-5	-29	-22	-18	-15	-13	-11	-8	-7	-6	-5
0	-26	-19	-14	-11	-8	-6	-4	-3	-2	0
5	-23	-15	-11	-7	-5	-2	0	2	3	5
10	-19	-11	-7	-3	0	1	4	6	8	9
15	-18	-7	-3	1	4	7	9	11	13	15
20	-12	-4	1	5	9	12	14	16	18	20
25	-8	0	5	10	13	16	19	21	23	25
30	-6	3	10	14	18	21	24	26	28	30
35	-2	8	14	18	22	25	28	31	33	35
40	1	11	18	22	27	31	33	36	38	40
45	4	15	22	27	32	36	38	41	43	45
50	8	19	28	32	36	40	43	45	48	50
<b>Coolant inlet temperature / C°</b>										

Table 62: Dew point table

### 6.2.5 Permissible volume flow with oil

The volume flow of the following table must be observed.

Permissible volume flow		
Min. volume flow	$Q_{min}$ / l/min	15
Max. volume flow	$Q_{max}$ / l/min	25

*Table 63: Permissible volume flow with oil cooler*

## 7 Certification

### 7.1 CE marking

CE marked drive controllers were developed and manufactured to comply with the regulations of the Machine Directive.



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For further information regarding the CE declarations of conformity  
=> „7.3 Further informations and documentation“.

---

## 7.2 UL certification

	<p>Acceptance according to UL is marked at KEB drive controllers with the adjacent logo on the nameplate.</p>
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To be conform according to UL for use on the North American and Canadian Market the following additionally instructions must be observed (original text of the UL-File):

- All models:  
Maximum Surrounding Air Temperature: 45°C
- Use 75°C Copper Conductors Only
- Control Circuit Overcurrent Protection Required
- Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and any additional local codes.

CSA: For Canada: Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the Canadian Electrical Code, Part I.

- Only for use in non-corner grounded type WYE source not exceeding 277V phase to ground.
- For installations according to Canadian National Standard C22.2 No. 274-13:

For use in Pollution Degree 2 and Overvoltage Category III environments only.

- Suitable For Use On A Circuit Capable Of Delivering Not More Than 10000 rms Symmetrical Amperes, 480 Volts Maximum when protected by Class J Fuses, see instruction manual for Branch Circuit Protection details.

Suitable For Use On A Circuit Capable Of Delivering Not More Than 30000 rms Symmetrical Amperes, 480 Volts Maximum when protected by Semiconductor Fuses by SIBA (Type 20 189 20.), or by Bussmann (Type 170M13), or by Littelfuse (Type L70QS), see instruction manual for Branch Circuit Protection details.

Details of the prescribed Branch Circuit Protection as specified in the below section 'Branch Circuit Protection' of this Report need to be marked in the instruction manual.

- **WARNING** – The opening of the branch circuit protective device may be an indication that a fault current has been interrupted. To reduce the risk of fire or electrical shock, current-carrying parts and other components of the controller should be examined and replaced if damaged. If burnout of the current element of an overload relay occurs, the complete overload relay must be replaced.
- Brake resistor ratings and duty cycle:
  - Duty cycle 50%
  - Max. 60 sec on-time / 60 sec off-time

### 7.3 Further informations and documentation

You find supplementary manuals and instructions for the download under [www.keb.de/de/service/downloads](http://www.keb.de/de/service/downloads)

#### General instructions

- EMC and safety instructions
- Manuals for additional control boards, safety modules, fieldbus modules, etc.

#### Instruction and information for construction and development

- Input fuses in accordance with UL
- Programming manual for control and power unit
- Motor configurator to select the appropriate drive converter and to create downloads for parameterizing the drive converter

#### Approvals and approbations

- Declaration of conformity CE
- TÜV certificate
- FS certification

#### Others

- COMBIVIS, the software for comfortable parameterization of drive converters via PC (available per download)
- EPLAN drawings

## 8 Revision history

Version	Date	Description
00	2016-09	Pre-series
01	2017-11	Series, new CI, water cooling, UL certification included
02	2018-11	Corrections of technical drawings, Figures of the overload characteristics adapted
03	2019-10	Adding of devices with sub-mounted braking resistors
04	2020-03	Inclusion of the oil-cooled devices
05	2021-06	Drawings, technical data updated
06	2022-01	Current of the braking transistor adjusted. Drawings for devices with 3 sub-mounted braking resistors included.
07	2022-04	Type key and drawings revised.
08	2023-05	Inclusion of the 230 V devices



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