



COMBIVERT T6APD

INSTRUCTIONS FOR USE INSTALLATION MODULAR DRIVE CONVERTER SYSTEM

Translation of the original manual Document 20108384 EN 05



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:

| A DANGER | Dangerous situation, which will cause death or serious injury iif this safe- ty warning is ignored. |
|--------------------|--|
| | |
| A WARNING | Dangerous situation, which may cause death or serious injury if this safety warning is ignored. |
| | |
| | Dangerous situation, which may cause minor injury if this safety warning is ignored. |
| | |
| NOTICE | Situation, which can cause damage to property if this safety warning is ignored. |
| <u>RESTRICTION</u> | |

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

- / Enumerations are marked with dots or indents.
- => Cross reference to another chapter or another page.



Note to further documentation. *www.keb.de/service/downloads*



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. www.keb.de/terms-and-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.

This KEB product or parts thereof may contain third-party software, including free and/ or open source software. If applicable, the license terms of this software are contained in the instructions for use. The instructions for use are already available to you, can be downloaded free of charge from the KEB website or can be requested from the respective KEB contact person.

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GLOSSARY

Glossary

| AC | AC current or voltage |
|----------------|--|
| AFE | From 07/2019 AIC replaces the pre- |
| | vious name AFE |
| AFE filter | From 07/2019 AIC filter replaces the |
| | previous name AFE filter |
| AIC | Active Infeed Converter |
| Ancillary com- | All ancillary drives of a vehicle, which |
| ponents | effect not or, at least, not immediate- |
| | ly its movement |
| APD | Auxiliaries Power Drives; drive inver- |
| | ter modules |
| Application | The application is the intended use of the KEB product |
| ASCL | Asynchronous sensorless closed |
| | loop |
| Attachments | For agricultural machinery e.g. ferti- |
| | lizer spreader, tedders or tools: saw, |
| | shredders, etc. |
| Auto motor | Automatically motor identification; |
| ident. | calibration of resistance and induc- |
| | tance |
| AWG | American wire gauge |
| B2B | Business-to-business |
| BAM | Broadcast Announced Message |
| CAN open | CAN-based communication protocol from automation technology |
| CAN SAE | SAE J1939 describes the CAN com- |
| J1939 | munication in commercial vehicles |
| COMBIVERT | KEB drive converters |
| COMBIVIS | KEB start-up and parameterizing |
| | software |
| Customer | The customer has purchased a KEB |
| | product from KEB and integrates the |
| | KEB product into his product (cus- |
| | tomer product) or resells the KEB |
| | product (dealer) |
| CV | Commercial vehicle |
| DC | DC current or voltage |
| DCU | Drive Control Unit; drive converter |
| | control board (drive firmware: u/f, SCL, ASCL) |
| DIN | German Institut for standardization |
| DM1 | J1939 Diagnostic Message Type |
| Drive inverter | Component consisting of several |
| system | inverter modules |
| DS 402 | CiA DS 402 - CAN device profile for |
| | drives |
| | |

| ECE regulati- ons | ECE regulations describe a catalog of internationally agreed uniform technical regulations for vehicles, parts and equipment of motor vehic- |
|----------------------|---|
| | les. |
| EMC | Electromagnetic compatibility |
| Emergency | Shutdown of a drive in emergency |
| stop | case (not de-energized) |
| Emergency | Switching off the voltage supply in |
| switching off | emergency case |
| EN | European standard |
| End customer | The end customer is the user of the |
| | customer product |
| Ethernet | Real-time bus system - defines pro- |
| | tocols, plugs, types of cables |
| EVCU | Electronic vehicle control unit |
| FE | Functional earth |
| Filter | DC EMV filters installed in all inverter |
| | modules |
| FU | Drive converter |
| GND | Reference potential, ground |
| НМІ | Human machine interface (touch |
| | screen) |
| HV_DC | High voltage DC supply (on-board |
| _ | power supply) |
| HVAC | Heating - Ventilation - Air conditio- |
| | ning |
| HVIL | Hazardous Voltage Interlock Loop |
| | - Protection against unintentional |
| | disconnection of high-voltage plug |
| | connections |
| Hybrid vehicle | Vehicle with 2 different drive sour- |
| riybrid vernole | ces, e.g. Diesel engine with electric |
| | motor (power via battery, supercaps |
| | etc) or diesel engine with hydraulic |
| | |
| | and hydraulic accumulator |
| Implement | Agricultural for the application of an attachment |
| Inverter module | AC inverter from a drive inverter |
| | system |
| IP xx | Degree of protection (xx for level) |
| ISOBUS | ISOBUS defines CAN applications at |
| | agricultural machinery |
| IT mains | General information for ungrounded |
| TT Thans | power system. Therefore, insulation |
| | monitoring must be applied as pro- |
| | tective measure |
| KER product | The KEB product is subject of this |
| KEB product | manual |
| KL15 EN | Enable – switched plus from the |
| | ignition starter switch |
| | Ignition starter switch |

GLOSSARY

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| KL30 AUX | Positive cable directly from the batte- ry (switched) |
|--------------|---|
| KL31 GND | Negative cable directly from the battery or vehicle mass |
| KTY | Silicium temperature sensor (pola- rized) |
| Manufacturer | The manufacturer is KEB, unless otherwise specified (e.g. as ma- nufacturer of machines, engines, vehicles or adhesives) |
| MCM | American unit for large wire cross sections |
| MCU | Main Control Unit - Central connec- tion unit, intelligent control, commu- nication, diagnostics |
| Modulation | Means in drive technology that the power semiconductors are controlled |
| NN | Sea level |
| PE | Protective earth |
| PELV | Protective Extra Low Voltage |
| PLC | Programmable Logic Controller |
| PLC | Programmable logic controller |
| Power on De- | Auxiliary units are only activated |
| mand | when required - the T6 system |
| mana | ensures a suitable and efficient |
| | adaptation of voltage, currents and frequencies |
| PT1000 | Temperature sensor with R0=1000 Ω |
| PTC | PTC-resistor for temperature detec- tion |
| PWM | Pulse width modulation |
| RJ45 | Modular connector with 8 lines |
| SCL | Synchronous sensorless closed loop |
| SELV | Safety Extra Low Voltage (<60 V) |
| SMPS | Switched-mode power supply |
| T6 APD | Product designation |
| UT | Utility vehicles |
| Wizards | Plug & play. Innovative user tools enable fast, intuitive commissioning and operation of the T6 system |

LIST OF STANDARDS

List of standards

LIST OF STANDARDS



| DIN EN 61131-3 | Programmable controllers - Part 3: Programming languages (IEC 61131- 3:2013); German version EN 61131-3:2013 |
|--------------------|---|
| DIN EN 61800-3 | Adjustable speed electrical power drive systems - Part 3: EMC requirements and specific test methods (IEC 61800-3); German version EN 61800-3 |
| DIN EN 61800-5-1 | 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 |
| DIN EN ISO 4762 | Hexagon socket head cap screws (ISO 4762:2004); German version EN ISO 4762:2004 |
| 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:2007) |
| ECE R10:Rev.5 | Uniform provisions concerning the approval of vehicles with regard to electroma- gnetic compatibility |
| ECE R100:Rev.2 | Uniform provisions concerning the approval of vehicles with regard to specific requirements for the electric power train |
| EN 60204-1 | Safety of machinery - Electrical equipment of machines - Part 1: General requi- rements (IEC 44/709/CDV:2014); German version FprEN 60204-1:2014 |
| ISO 11452-1 | Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 1: General principles and terminology |
| ISO 11452-2 | Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 2: Absorber-lined shielded enclosure |
| ISO 11452-4 | Road vehicles - Component test methods for electrical disturbances from narrowband radiated electromagnetic energy - Part 4: Harness excitation methods |
| ISO 11783-1 | Tractors and machinery for agriculture and forestry - Serial control and commu- nications data network - Part 1: General standard for mobile data communication |
| ISO 16750-1 | Road vehicles - Environmental conditions and testing for electrical and elect- ronic equipment - Part 1: General |
| ISO 16750-2 | Road vehicles - Environmental conditions and testing for electrical and elect- ronic equipment - Part 2: Electrical loads |
| ISO 16750-3 | Road vehicles - Environmental conditions and testing for electrical and elect- ronic equipment - Part 3: Mechanical loads |
| ISO 16750-4 | Road vehicles - Environmental conditions and testing for electrical and elect- ronic equipment - Part 4: Climatic loads |
| ISO 16750-5 | Road vehicles - Environmental conditions and testing for electrical and elect- ronic equipment - Part 5: Chemical loads |
| ISO 20653 | Road vehicles - Degrees of protection (IP code) - Protection of electrical equipment against foreign objects, water and access |
| ISO 6469-3 | Electrically propelled road vehicles - Safety specifications - Part 3: Protection of persons against electric shock |
| ISO 7637-2 | Road vehicles - Electrical disturbances from conduction and coupling - Part 2: Electrical transient conduction along supply lines only |
| ISO 7637-3 | Road vehicles - Electrical disturbances from conduction and coupling - Part 3: Electrical transient transmission by capacitive and inductive coupling via lines other than supply lines |
| SAE J 1939 | Serial Control and Communications Heavy Duty Vehicle Network - Top Level Document |
| VDE V 0160-106 | Adjustable speed electric power drive systems - Part 6: Guide for determination of types of load duty and corresponding current ratings (IEC/TR 61800-6:2003); German version CLC/TR 61800-6:2007 |

LIST OF STANDARDS

VGB R 455 PWater treatment and use of materials in cooling systemsVo 2015/208Commission delegated regulation (EU) 2015/208 of 8 December 2014 supplementing Regulation (EU) No 167/2013 of the European Parliament and of the
Council with regard to vehicle functional safety requirements for the approval of
agricultural and forestry vehicles

1 Basic Safety Instructions

The COMBIVERT is 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. The inverter modules shall be protected against excessive strains.



Transport of drive inverter 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 inverter on suitable pallets.
- ▶ Do not stack drive inverter or load it with other heavy objects.

BASIC SAFETY INSTRUCTIONS



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

| | Risk of explosion due to sparking on and in the device! | | | | | |
|--|--|--|--|--|--|--|
| Λ | When used in an explosive atmospheres, the corresponding re- quirements must be met. | | | | | |
| EX | Check device connections for tightness to avoid contact resistances and sparking. | | | | | |
| A CAUTION | Maximum design edges and high weight! | | | | | |
| | Contusions and bruises! | | | | | |
| | Never stand under suspended loads. | | | | | |
| | Wear safety shoes. | | | | | |
| Secure drive inverter accordingly when using lifting gear. | | | | | | |
| | Secure drive inverter accordingly when using inting gear. | | | | | |
| To prevent | damages to the device: | | | | | |

- The device must not be put into operation in case of mechanical defects. Non-compliance with the applicable standards.
- Mount the drive inverter according to the specified degree of protection. Position
 protected as possible against environmental influences and mechanical environmental conditions.
- Note installation position and minimum distances to surrounding elements. Select the largest possible distance to existing heat sources. Do not bend the connection cable and cooling hoses and secure with strain relief.
- Do not walk-on drive inverter.
- Do not operate the drive inverter without connected cooling circuit.

Vehicles which include drive inverter 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 inverters bearing a CE marking.

1.4 Electrical connection

| | Voltage at the terminals and in the device! | | | | | | |
|----|---|--|--|--|--|--|--|
| | Danger to life due to electric shock! | | | | | | |
| | Voltages up to DC 820 V and AC 580 V at the connections. | | | | | | |
| | For any work on the unit switch off the supply voltage, secure it against switching on and check absence of voltage by measure- ment. | | | | | | |
| • | All pluggable connection terminals must only be connected or dis- connected when no voltage is applied. | | | | | | |
| 14 | Wait until all drives has been stopped in order that no regenerative energy can be generated. | | | | | | |
| | Await capacitor discharge time (5 minutes). | | | | | | |
| | Install suitable protective devices for drive inverters. | | | | | | |
| 1 | Never bridge upstream protective devices (also not for test purposes). | | | | | | |
| | Connect the protective earth conductor always to drive inverter and motor. | | | | | | |
| | Install all required covers and protective devices for operation. | | | | | | |
| | Residual current: This product may cause a dc current in the pro- | | | | | | |

- 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 inverters with a leakage current > 3.5 mA AC current (10 mA 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 DIN EN 61800-5-1, EN 60204-1 or DIN IEC 60364-5-54.

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

- The electrical installation shall be carried out in accordance with *ECE R10:Rev.5, ECE R100:Rev.2* and with the relevant requirements.
- Cable cross-sections and fuses must be dimensioned according to the design of the machine / vehicle manufacturer.
- The T6APD must be connected via a suitable precharging circuit.
- The minimum cross-section of the protective earth conductor depends on the cross-section of the supply cable. A cross-section smaller than 10 mm² Cu or 16 mm² Al is not permitted.
- The machine / vehicle manufacturer must ensure that the EN requirements are met with existing or newly wired circuit with safe isolation.
- 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.
- Observe bending radii for cables and hoses.

1.4.1 EMC-compatible installation

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

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 inverter. Additionally the generator will trigger immediately with current error due to the noise suppression capacitors.



According to *EN 60204-1* it is permissible to disconnect already tested components. Drive inverters of 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 for industrial machines) with DC 500V is permissible, if all power unit connections (grid-connected potential) and all control connections are bridged with PE.

1.5 Requirements to the entire system

To ensure the electrical safety of the entire system, the following must be observed in accordance with the requirements of *ISO 6469-3*:

- The HV-DC/AC circuits must be provided with protective separation or increased insulation compared to the touchable LV circuits.
- The insulation (separation / barriers / housing) has to be designed by way that its durability is ensured over the entire service life.
- The test voltages required for the detection of the insulation properties can be taken from the chapter *"3.1 Operating conditions"*.



DANGER

- Personal protection tasks of the customer! Danger to life due to electric shock.
- The HV-DC / AC circuits are provided with protective separation against touchable circuits (= reinforced insulation). This should be maintained in the final application!
- Detect faults by installing a suitable protective device (e.g. insulation monitor) and then switch off.

1.6 Start-up and operation

The drive controller must not be started until it is determined that the installation complies with the machine directive; Account is to be taken of *EN 60204-1*.

A 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.

The COMBIVERT T6APD system can be adapted to a wide variety of applications by parameterization. The parameterization is carried out via a main controller (MCU), which communicates with the individual axis controllers (DCUs). The main controller contains additionally a freely programmable control unit where the customer can store software related to his application (customer software). The customer software can already be installed at KEB on request.

NOTICE

Use of customer software in our devices!

- The use of customer software in the target products with regard to location, purpose and application is outside our control and therefore lies exclusively in the area of responsibility of the customer.
- Checks and tests can only be done in combination with the application.
- Checks and tests have to be repeated if hardware, firmware, software, device setting or only parts thereof are modified by KEB.
- ► The customer confirms with a release from liability the responsibility for the customer software towards KEB.

The T6APD system has two CAN interfaces whose parameters and behavior can be freely configured in many areas by the customer software and parameterization. The writing of the customer software and the examination of the customer software for any dangers, which could result from it, is the responsibility of the customer and is not owed by KEB. For these reasons, KEB is not liable for the behavior of the CAN interfaces and any resulting hazards or damages.

BASIC SAFETY INSTRUCTIONS

| A WARNING | Installation, configuration or program errors can cause malfunc- tions or total failure of other CAN bus nodes! | | | | | |
|-----------|---|--|--|--|--|--|
| | The programming of the customer software must be carried out in such a way that other CAN bus nodes continue to function in error case. | | | | | |
| | The programming of the customer software must be tested by the customer in the application. | | | | | |
| | Observe cable length and transmission speed. | | | | | |
| | Terminate the bus line with terminating resistors. | | | | | |
| | The customer assumes the responsibility for the installation, customer software or parameterization. | | | | | |
| | | | | | | |
| | 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. | | | | | |
| <u> </u> | Before touching, check the surface and cooling water lines. | | | | | |
| | | | | | | |

- Degree of protection can only be maintained when connected.
- Use only approved accessories for this device.
- Never touch terminals or cable ends.

Switching at the output

Switching between motor and drive inverter 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. Control release 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 inverter must be dimensioned to the occurring starting currents.

Short-circuit resistance

The drive inverters 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.

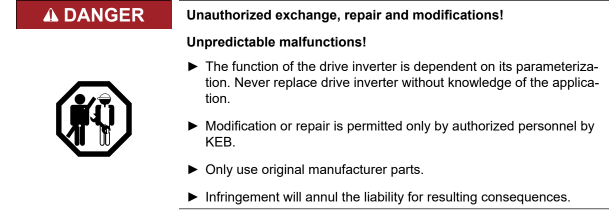
1.7 Maintenance

The following maintenance work must be carried out by authorized and instructed personnel. The interval depends on the installation and is determined by the customer.

- Check unit for loose screws and plugs and tighten if necessary.
- Clean drive inverter from dirt and dust deposits.
- ▶ Make a visual leak test of the cooling circuit for liquid-cooled drive inverters.

1.8 Repair

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



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

1.9 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 |
|-------------------------|-----------|----------------|-------------------------------------|
| Austria | | | |
| KEB Automation GmbH | ERA: | 51976 | Stichwort "Rücknahme WEEE" |
| France | | | |
| RÉCYLUM - Recycle point | ADEME: | FR021806 | Mots clés "KEB DEEE" |
| Germany | | | |
| KEB Automation KG | EAR: | DE12653519 | Stichwort "Rücknahme WEEE" |
| Italy | | | |
| COBAT | AEE: (IT) | 19030000011216 | Parola chiave "Ritiro RAEE" |
| Spain | | | |
| KEB Automation KG | RII-AEE | 7427 | Palabra clave "Retirada RAEE" |
| Česko | | | |
| KEB Automation KG | RETELA | 09281/20 ECZ | Klíčové slovo: Zpětný odběr OEEZ |

The packaging must be feed to paper and cardboard recycling.



2 Product Description

COMBIVERT T6APD Series

Electric drive solutions for commercial vehicles and mobile machines

Modular inverter system for the electrification of auxiliary drives.

A modular and scalable multi-inverter system, especially for the control of auxiliary units and auxiliary drives in commercial vehicle applications.

As a system consisting of an intelligent control, AC inverters in 3 output sizes and integrated EMC filter solutions, T6APD offers significant space requirements, cabling and costs compared to a conventional system.

Modular and scalable - flexible and easy integration

Due to its modular design, the T6APD system is scalable and can be flexibly adapted to specific vehicle requirements. The modular structure enables integration from 1 to max. 6 inverter modules, each available in 3 output sizes with rated output currents of 16.5 A, 33 A and 60 A.

Encoderless control of motors - excellent shaft performance

The motor control of each inverter supports a great number of control algorithms. Supported motor types are synchronous and asynchronous motors and synchronous reluctance motors.

T6APD enables dynamic, energy-efficient speed and torque control and closed-loop positioning without the need of encoder feedback (SCL - sensorless closed loop).

Intelligent control and variable communication connection

The intelligent control in the T6APD is freely programmable according to *DIN EN 61131-3*. CODESYS based and with the J1939 CAN APP a communication gateway is provided for the superordinate vehicle control system.

Integrated EMC solutions

In combination with other high-voltage components in the vehicles, the common mode DC EMC filters installed as standard ensure high operational reliability.

Automotiv qualified

The modular inverter system of the T6APD series is designed for use in hybrid or fully electric commercial vehicles with an on-board high voltage DC voltage supply. It meets the high demands placed on automotive systems in terms of mechanical and thermal properties, environmental conditions, EMC, safety and service life.

System architecture

MCU - Intelligent Control - embedded Control

- PLC, *DIN EN 61131-3* programming environment, CODESYS based, freely programmable with COMBIVIS studio 6
- Communication via two individual CAN interfaces

Inverter module - power electronics - AC inverter

- Inverter module $A \rightarrow$ rated output current IN 16.5A
- Inverter module $B \rightarrow$ rated output current IN 33A
- Inverter module $C \rightarrow$ rated output current IN 60A

Inverter module - Software functionality

- Dynamic speed and torque adjustment
- Excellent shaft performance
- SCL encoderless control of motors
- Automatic identification of motor resistance, inductance and rotor position detection

EMC - Electromagnetic compatibility

 Integrated common-mode DC EMC filters in each inverter module for decoupling from the high-voltage DC voltage supply

Applications

Electrification of auxiliary units and auxiliary drives

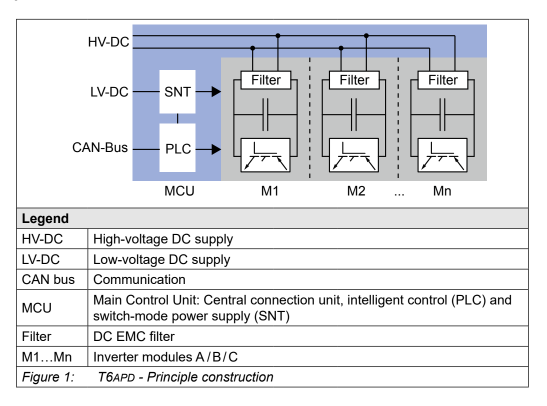
Power steering pumps, air compressors, air conditioning and cooling systems, turbo compressors

Typical application areas

- Public transport buses
- Municipal vehicles refuse collection vehicles and sweeping machines
- Agricultural machinery tractors and mounted equipment
- Mobile machines construction machinery
- Transport and logistics inner-city delivery traffic for the "last mile"

KEB

2.1 T6APD - Principle construction



2.1.1 System architecture

| asic devices | | | ted output z; <i>U</i> ѧ_нѵ_d | | | | |
|-------------------------|------------------------------|--------------------|---|----------------------------|------------------------------------|---|---|
| Length in mm tion | | Module 2 | Module 3 | Module 4 | Module 5 | Module 6 | Weight in kg |
| С | 60 | _ | _ | _ | _ | _ | 9,5 |
| 346 B | 33 | - | _ | _ | - | _ | 8,9 |
| A | 16,5 | _ | _ | _ | _ | _ | 8,7 |
| CC | 60 | 60 | _ | - | - | - | 14,7 |
| СВ | 60 | 33 | _ | _ | _ | _ | 14,1 |
| CA | 60 | 16,5 | _ | _ | _ | _ | 14 |
| 496 BB | 33 | 33 | _ | _ | _ | _ | 13,5 |
| BA | 33 | 16,5 | _ | _ | _ | _ | 13,4 |
| AA | 16,5 | 16,5 | _ | _ | _ | _ | 13,3 |
| CCC | 60 | 60 | 60 | _ | _ | _ | 19,8 |
| ССВ | 60 | 60 | 33 | _ | _ | _ | 19,2 |
| CCA | 60 | 60 | 16,5 | _ | _ | _ | 19,1 |
| CBB | 60 | 33 | 33 | _ | _ | _ | 18,5 |
| CBA | 60 | 33 | 16,5 | _ | _ | _ | 18,4 |
| 646 CAA | 60 | 16,5 | 16,5 | _ | _ | _ | 18,3 |
| BBB | 33 | 33 | 33 | _ | _ | _ | 17,9 |
| BBA | 33 | 33 | 16,5 | _ | _ | _ | 17,8 |
| BAA | 33 | 16,5 | 16,5 | _ | _ | _ | 17,7 |
| AAA | 16,5 | 16,5 | 16,5 | _ | _ | _ | 17,6 |
| CCCC | 60 | 60 | 60 | 60 | _ | _ | 25 |
| CCCB | 60 | 60 | 60 | 33 | _ | _ | 24,3 |
| CCCA | 60 | 60 | 60 | 16,5 | _ | _ | 24,2 |
| ССВВ | 60 | 60 | 33 | 33 | _ | _ | 23,7 |
| ССВА | 60 | 60 | 33 | 16,5 | _ | _ | 23,6 |
| CCAA | 60 | 60 | 16,5 | 16,5 | _ | _ | 23,5 |
| CBBB | 60 | 33 | 33 | 33 | _ | _ | 23,1 |
| 796 CBBA | 60 | 33 | 33 | 16,5 | _ | _ | 23 |
| CBAA | 60 | 33 | 16,5 | 16,5 | _ | _ | 22,9 |
| CAAA | 60 | 16,5 | 16,5 | 16,5 | _ | _ | 22,8 |
| BBBB | 33 | 33 | 33 | 33 | _ | _ | 22,4 |
| BBBA | 33 | 33 | 33 | | _ | _ | 22,3 |
| | | | | | _ | _ | 22,2 |
| | | ł | | | _ | _ | 22,1 |
| | | ł | | | _ | _ | 22 |
| - | BBBA BBAA BAAA AAAA | BBAA 33 BAAA 33 | BBAA 33 33 BAAA 33 16,5 | BBAA333316,5BAAA3316,516,5 | BBAA333316,516,5BAAA3316,516,516,5 | BBAA 33 33 16,5 16,5 - BAAA 33 16,5 16,5 16,5 - AAAA 16,5 16,5 16,5 - - | BBAA 33 33 16,5 16,5 - - BAAA 33 16,5 16,5 16,5 - - |

The COMBIVERT T6APD is available in six system lengths. Each system length consists of the MCU as well as different configurations of inverter modules A, B and C.

PRODUCT DESCRIPTION

| Basic devices | | | | | | | | | |
|------------------|----------------------------|------------------------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------|
| System length | Length in mm | System configura- tion | Module 1 | Module 2 | Module 3 | Module 4 | Module 5 | Module 6 | Weight in kg |
| | | CCCCC | 60 | 60 | 60 | 60 | 60 | _ | 30 |
| | | CCCCB | 60 | 60 | 60 | 60 | 33 | - | 29,5 |
| | | CCCCA | 60 | 60 | 60 | 60 | 16,5 | - | 29,4 |
| | | СССВВ | 60 | 60 | 60 | 33 | 33 | - | 28,8 |
| | | СССВА | 60 | 60 | 60 | 33 | 16,5 | - | 28,7 |
| | | CCCAA | 60 | 60 | 60 | 16,5 | 16,5 | _ | 28,6 |
| | | CCBBB | 60 | 60 | 33 | 33 | 33 | - | 28,2 |
| | E 946 | CCBBA | 60 | 60 | 33 | 33 | 16,5 | - | 28,1 |
| | | CCBAA | 60 | 60 | 33 | 16,5 | 16,5 | - | 28 |
| E | | CCAAA | 60 | 60 | 16,5 | 16,5 | 16,5 | _ | 27,9 |
| | | CBBBB | 60 | 33 | 33 | 33 | 33 | - | 27,6 |
| | | CBBBA | 60 | 33 | 33 | 33 | 16,5 | _ | 27,5 |
| | | CBBAA | 60 | 33 | 33 | 16,5 | 16,5 | _ | 27,4 |
| | | CBAAA | 60 | 33 | 16,5 | 16,5 | 16,5 | _ | 27,3 |
| | | CAAAA | 60 | 16,5 | 16,5 | 16,5 | 16,5 | _ | 27,2 |
| | | BBBBB | 33 | 33 | 33 | 33 | 33 | _ | 27 |
| | | BBBBA | 33 | 33 | 33 | 33 | 16,5 | _ | 26,9 |
| | | BBBAA | 33 | 33 | 33 | 16,5 | 16,5 | _ | 26,8 |
| | | BBAAA | 33 | 33 | 16,5 | 16,5 | 16,5 | _ | 26,7 |
| | | BAAAA | 33 | 16,5 | 16,5 | 16,5 | 16,5 | - | 26,6 |
| | | AAAAA | 16,5 | 16,5 | 16,5 | 16,5 | 16,5 | _ | 26,5 |
| | continued on the next page | | | | | | | | |

continued on the next page



PRODUCT DESCRIPTION

| Basic devices | | | Rated output current I_N / A ($f_s = 8 \text{ kHz}; U_{N_HV_dc} = 565 \text{ V}; f_N = 50 \text{ Hz}$) | | | | | | |
|------------------|-----------------|------------------------------|---|-------------|-------------|-------------|-------------|-------------|-----------------|
| System length | Length in mm | System configura- tion | Module 1 | Module 2 | Module 3 | Module 4 | Module 5 | Module 6 | Weight in kg |
| | | 222222 | 60 | 60 | 60 | 60 | 60 | 60 | 35,2 |
| | | CCCCCB | 60 | 60 | 60 | 60 | 60 | 33 | 34,6 |
| | | CCCCCA | 60 | 60 | 60 | 60 | 60 | 16,5 | 34,5 |
| | | CCCCBB | 60 | 60 | 60 | 60 | 33 | 33 | 34 |
| | | CCCCBA | 60 | 60 | 60 | 60 | 33 | 16,5 | 33,9 |
| | | CCCCAA | 60 | 60 | 60 | 60 | 16,5 | 16,5 | 33,8 |
| | | CCCBBB | 60 | 60 | 60 | 33 | 33 | 33 | 33,3 |
| | | CCCBBA | 60 | 60 | 60 | 33 | 33 | 16,5 | 33,2 |
| | | CCCBAA | 60 | 60 | 60 | 33 | 16,5 | 16,5 | 33,1 |
| | | CCCAAA | 60 | 60 | 60 | 16,5 | 16,5 | 16,5 | 33 |
| | | CCBBBB | 60 | 60 | 33 | 33 | 33 | 33 | 32,7 |
| | | CCBBBA | 60 | 60 | 33 | 33 | 33 | 16,5 | 32,6 |
| | | CCBBAA | 60 | 60 | 33 | 33 | 16,5 | 16,5 | 32,5 |
| F | 1096 | CCBAAA | 60 | 60 | 33 | 16,5 | 16,5 | 16,5 | 32,4 |
| | | CCAAAA | 60 | 60 | 16,5 | 16,5 | 16,5 | 16,5 | 32,3 |
| | | CBBBBB | 60 | 33 | 33 | 33 | 33 | 33 | 32,1 |
| | | CBBBBA | 60 | 33 | 33 | 33 | 33 | 16,5 | 32 |
| | | CBBBAA | 60 | 33 | 33 | 33 | 16,5 | 16,5 | 31,9 |
| | | CBBAAA | 60 | 33 | 33 | 16,5 | 16,5 | 16,5 | 31,8 |
| | | CBAAAA | 60 | 33 | 16,5 | 16,5 | 16,5 | 16,5 | 31,7 |
| | | СААААА | 60 | 16,5 | 16,5 | 16,5 | 16,5 | 16,5 | 31,6 |
| | | BBBBBB | 33 | 33 | 33 | 33 | 33 | 33 | 31,5 |
| | | BBBBBA | 33 | 33 | 33 | 33 | 33 | 16,5 | 31,4 |
| | | BBBBAA | 33 | 33 | 33 | 33 | 16,5 | 16,5 | 31,3 |
| | | BBBAAA | 33 | 33 | 33 | 16,5 | 16,5 | 16,5 | 31,2 |
| | | BBAAAA | 33 | 33 | 16,5 | 16,5 | 16,5 | 16,5 | 31,1 |
| | | BAAAAA | 33 | 16,5 | 16,5 | 16,5 | 16,5 | 16,5 | 31 |
| | | AAAAAA | 16,5 | 16,5 | 16,5 | 16,5 | 16,5 | 16,5 | 30,9 |
| Table 1: | System | architecture | | | | | | | |

<u>Limitation</u>

When designing the application, the limitations of the entire system must be taken into account => *"*3.2.2 *Electrical system data"*.

2.2 Specified application

T6APD is a modular inverter module system for the control and regulation of three-phase motors, which was developed for the use in different vehicle classes.

The T6APD system is used for the electrification of auxiliary components e.g. in buses, municipal vehicles, construction machinery such as climate and air compressors, hydraulic pumps for servo steering or for drive systems for attachments in the field of agricultural machinery.

In connection with sine-wave filter plus / EMC or sine-wave filter with isolating transformer there is the possibility of mains simulation for the operation of socket consumers. The T6APD is intended for the installation in electrical systems or machines.

The T6APD is a product for commercial use with limited availability in accordance with *DIN EN 61800-3*.

The T6APD meets the requirements of the Low-Voltage Directive. The harmonized standard *DIN EN 61800-5-1* for inverter modules is used. The harmonized standards *DIN EN 61800-3* and *DIN EN 61800-5-1* were used.

The machine directive, EMC directive, Low Voltage Directive, *ECE R10:Rev.5, ECE R100:Rev.2* and other guidelines and regulations must be observed depending on the version.

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

Limitation

If the product is used in vehicles or 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 customer.

2.2.1 Residual risks

Despite intended use, the inverter module can reach unexpected operating conditions in case of error, with wrong parameterization, by faulty wiring or non-professional 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
- overheating of motors

2.3 Unintended use

Means:

- The COMBIVERT T6APD may not be used as AIC (Active Infeed Controller).
- The COMBIVERT T6APD may not be operated without restrictions on an AIC (Active Infeed Controller).
- Operation outside the limit values specified in the technical data.
- Operation of socket consumers at the output of the module without mains simulation.

Improper use by the customer, user or other third parties leads to the loss of all claims against the manufacturer.

OUT 🔫 X1B6 X1B1 X3A X2A X1A IN X1B2...max. X1B6 X1B1 Ż X3A X2A X¹A 3 Legend 1 Nameplate 2 Central ground connection, connection for protective earth, => "4.3.1.2 Protective earth". 3 Pressure compensation valve for the housing X1A Connector for control signals, LV-DC input (electrical system), HVIL, CAN and KEB diagnosis X2A Ethernet interface RJ45 X3A **HV-DC** input X1B1...X1B6 Motor output, number according to installed inverter modules (max. 6) IN Coolant inlet (connection G 1/4) OUT Coolant outlet (connection G1/4) Figure 2: T6APD - Complete overview

2.4 Overview of the COMBIVERT T6APD

KEB

2.5 Nameplate

| TG APD Image: Second secon | | | | | | | |
|--|--|--|--|--|--|--|--|
| Barcode with serial number | | | | | | | |
| Test mark (CE or E1) | | | | | | | |
| Serial number, order number; Year and week of manufacture; Factory | | | | | | | |
| Material number, basic unit (=> "2.7 Type code") , version number | | | | | | | |
| 5 Options (=> "2.6 Configurable options") | | | | | | | |
| 6 Technical data Input | | | | | | | |
| 7 Technical data Output | | | | | | | |
| Number and maximum current of the integrated modules | | | | | | | |
| 9 Manufacturer identification | | | | | | | |
| 10 QR code for further documentation | | | | | | | |
| Figure 3: Nameplate | | | | | | | |

2.6 Configurable options

The following section describes the possibilities of the configurable options:

| Features | Feature values | Description |
|-------------------|--------------------|--|
| Approval | ATCE, ATE1 | CE or E1 acceptance |
| Basic unit | 00T6A0x-xxxx | Material number Basic unit (hardware) |
| | CBAA ¹⁾ | System configuration modules A, B, C |
| MCU Firmware | SWMxxx | MCU Firmware |
| MCU Runtime | RTxxx | CODESYS Runtime licence |
| APP Utility | BAxxx | Application software - APP Utility: With e.g. J1939 Gateway, power steering pump, air compressor, etc. |
| APP Pool | FTxx | Object licenses to activate the individual T6 App`s |
| MCU Files | Pxxx | Download files - e.g. application-specific parameter lists and system configuration ID |
| DCU Firmware | SWDxxx | DCU Firmware |
| Release | LIM | Limitation to 599 Hz (export restriction) |
| Output frequency | ULO | Output frequencies up to 2000 Hz |
| Warranty | WSTD | Warranty - standard 12 months |
| | WExx | Warranty extension |
| Table 2: Configui | able options | |

¹⁾ The specified feature value is an example.



Positions marked with "x" are placeholders for configurable options.



2.7 Type code

| xxxxxx | x-xxx | K | |
|----------|-----------|---------------|------------------------|
| | | Numbering | Sequential part number |
| | | | A: 346 mm |
| | | | B: 496 mm |
| | | System length | C: 649mm |
| | | System length | D: 796 mm |
| | | | E: 946 mm |
| | | | F: 1096mm |
| | | Reserved | 0: Default value |
| | | Control type | A: KEB default |
| | | Series | T6: COMBIVERT T6APD |
| | | System | 00: System 0 (default) |
| Table 3: | Type code | | |



The type code is not used as order code, but only for identification!

3 Technical Data

3.1 Operating conditions

3.1.1 Evironmental conditions

| Storage | Standard | Class | Notes | | |
|---------------------------------------|--------------|--------|---|--|--|
| Environmental conditions | ISO 16750-4 | Code A | -4085°C | | |
| Storage height | - | - | Max. 3000 m above sea level | | |
| Transport | Standard | Class | Notes | | |
| Environmental conditions | ISO 16750-4 | Code A | -4085°C | | |
| Operation | Standard | Class | Notes | | |
| Ambient temperature | ISO 16750-4 | Code Z | -3070°C | | |
| Environmental conditions | ISO 16750-4 | Code A | - | | |
| Coolant inlet temperature | _ | - | 3065°C | | |
| Version and degree of pro | DIN EN 60529 | IP67 | Dust-proof, complete protection against contact, protection against temporary submersion | | |
| Version and degree of pro- tection | ISO 20653 | IP6k9k | Dust-proof, complete protection against contact, protection against water during high-pressure / steam cleaning | | |
| Site altitude | _ | _ | Max. 2000 m above sea level | | |
| Table 4: Evironmental conditions | | | | | |

3.1.2 Mechanical environmental conditions

| Storage | Standard | Class | Notes | | |
|--|-------------|--------|---|--|--|
| Vibration limits | ISO 16750-3 | Code L | Commercial vehicles, sprung mass Frequency 102000 Hz, acceleration 57.9 m/s ² | | |
| Shock limit values | ISO 16750-3 | Code L | Shock 6 ms, acceleration 500 m/s ² | | |
| Transport | Standard | Class | Notes | | |
| Vibration limits | ISO 16750-3 | Code L | Commercial vehicles, sprung mass Frequency 102000 Hz, acceleration 57.9 m/s ² | | |
| Shock limit values | ISO 16750-3 | Code L | Shock 6 ms, acceleration 500 m/s ² | | |
| Operation | Standard | Class | Notes | | |
| Vibration limits | ISO 16750-3 | Code L | Commercial vehicles, sprung mass Frequency 102000 Hz, acceleration 57.9 m/s ² | | |
| Shock limit values | ISO 16750-3 | Code L | Shock 6 ms, acceleration 500 m/s ² | | |
| Dressure in the water scalar | | | Rated operating pressure: 2 bar | | |
| Pressure in the water cooler | _ | - | Max. operating pressure: 4 bar | | |
| Table 5: Mechanical environmental conditions | | | | | |

OPERATING CONDITIONS



3.1.3 Electrical operating conditions

3.1.3.1 Device classification

| Requirement | | Standard | Class | Notes | |
|--------------------------------|------------|------------------------------|---------------|---|--|
| System voltage | | DIN EN 61800-5-1 | 300 V | _ | |
| Overvoltage category | | | II | | |
| Pulse voltage | Basic | DIN EN 60664-1 ISO 6469-3 | 2.5kV | Basic insulation between HV-DC / AC and PE / housing | |
| DC test voltage | insulation | | 2260 V (60 s) | | |
| Pulse voltage | Protective | | 4 kV | Protective separation or rein- | |
| DC test voltage | separation | | 4240 V (60 s) | forced insulation between HV-DC/ AC and LV-DC | |
| Energy (HV-DC to PE) | | - ISO 6469-3 | >0.2J | - | |
| AC touch current | | | >5mA | _ | |
| Pollution degree | | _ | _ | For environmental conditions => "3.1.1 Evironmental condi- tions" | |
| Table 6: Device classification | | | | | |

3.1.3.2 Electromagnetic compatibility

| EMC emitted interference | Standard | Class | Notes | | | |
|---|------------------|--------------|---|--|--|--|
| | DIN EN 61800-3 | C1 | _ | | | |
| Line-conducted interferences | ECE R10:Rev.5 | _ | - | | | |
| | Vo 2015/208 | | | | | |
| Radiated emissions | DIN EN 61800-3 | C1 | _ | | | |
| Radiated broadband interferences | ECE R10:Rev.5 | _ | 62-52 dB (μV/m) 3075 MHz 52-63 dB (μV/m) 75400 MHz | | | |
| | Vo 2015/208 | | 63 dB (μV/m) 400 MHz1 GHz | | | |
| Radiated narrow band interfer- | ECE R10:Rev.5 | _ | 52-42 dB (μV/m) 3075 MHz 42-53 dB (μV/m) 75400 MHz | | | |
| ence | Vo 2015/208 | | 53dB (µV/m) 400MHz1GHz | | | |
| Interference Immunity | Standard | Level | Notes | | | |
| | ECE R10:Rev.5 | - | | | | |
| | Vo 2015/208 | | _ | | | |
| Electromagnetic fields | DIN EN 61000-4-3 | 10 V/m | 80 MHz1 GHz | | | |
| | | 3 V/m | 1.42 GHz | | | |
| | | 1 V/m | 22.7 GHz | | | |
| Cable-fed disturbances | ECE R10:Rev.5 | | _ | | | |
| | Vo 2015/208 | _ | | | | |
| Statia diasharras | DIN EN 61000-4-2 | 8 kV 4 kV | AD (air discharge) | | | |
| Static discharges | | | CD (contact discharge) | | | |
| Burst - Ports for process meas- urement control lines and signal interfaces | DIN EN 61000-4-4 | 1 kV | - | | | |
| Burst - Power supply interfaces / auxiliary voltage <60 V | DIN EN 61000-4-4 | 2 kV | _ | | | |
| Surge - auxiliary voltage <60 V | DIN EN 61000-4-5 | 1 kV | _ | | | |
| Cable-fed disturbances, induced by radio-frequency fields | DIN EN 61000-4-6 | 10 V | 0.1580 MHz | | | |
| Table 7: Electromagnetic compatibility | | | | | | |



3.2 System and module data

3.2.1 System weight

System weight information => "2.1.1 System architecture".

3.2.2 Electrical system data

| Electrical system data | | |
|---|-------------------|----------------------------------|
| DC input voltage range | Uin_HV_dc / V | 520750 |
| Limited operation 1 | Uнv1_dc / V | 200520 |
| Limited operation 2 | Uнv2_dc / V | 750820 |
| DC rated input voltage | Un_Hv_dc / V | 565 |
| DC switch-off level "Error! Underpotential" | Uup_dc / V | 180 |
| DC switch-off level "Error! Overpotential" | Uop_dc / V | 820 |
| Rated power | PN/kW | 60 |
| Maximum power for 60s | <i>P_max</i> / kW | 90 |
| DC rated input current | lin_HV_dc / A | Σ lin_HV_dc_drive modules |
| | | < I_max_HV_dc |
| Nominal DC input current | In_Hv_dc / A | 120 |
| Maximum DC input current for 60s | I_max_HV_dc / A | 180 |
| Table 8: Electrical system data | | |



The DC rated input current at the HV DC input corresponds to the sum of the currents of the active drive modules.

NOTICE Destruction of the drive modules

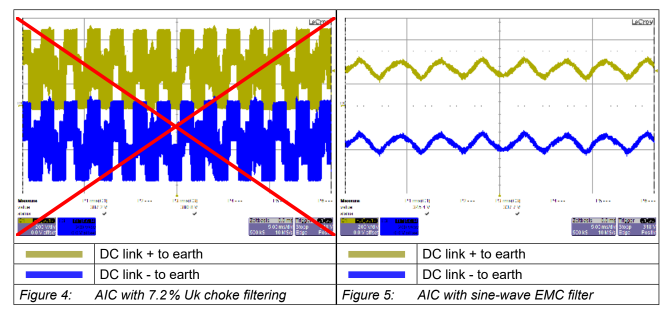
The individual drive modules must be controlled by way that the maximum DC input current is not exceeded.

NOTICE Defect due to overload

Protective measures against overload of the HV supply lines and protection for the T6APD system shall be provided.
The following fuse has been tested to protect the T6APD system:
SIBA Part number: 20 713 32.280 (Type aR 900 V DC/280A)
Test mains: 750 V DC, SCCR: 30 kA.
To ensure the effectiveness of the protective measures in error case, it is always necessary to consider the entire system in order to determine the appropriate protective measures. Incorrect dimensioning does not ensure the correct response time of the protective devices.

| T6APD system | Inverter modules | Capacity against mass in μF | DC precharging capacity in μF | Resistance to mass in MΩ |
|-----------------|------------------|-----------------------------------|--|--------------------------------|
| System length | Number | С_нv_ү | C _HV_dc | R _off |
| A | 1 | 0.82 | 100 | 46 |
| В | 2 | 1.64 | 200 | 23 |
| С | 3 | 2.46 | 300 | 15,3 |
| D | 4 | 3.28 | 400 | 11,5 |
| E | 5 | 4.10 | 500 | 9,2 |
| F | 6 | 4.92 | 600 | 7,7 |
| Table 9: Syste | m data | | · | ^ |

3.2.2.1 Operation at the AIC (Active Infeed Controller)



The COMBIVERT T6APD is equipped with DC-HF filters in the DC link. When operating an AIC in DC-bus connection with the COMBIVERT T6APD, the AIC must be operated with a sine-wave EMC filter. No switching frequency depending voltage between DC link + to earth and DC link - to earth may occur. This is shown as example in *"Figure 4: AIC with 7.2% Uk choke filtering"*. When operating on an AIC, KEB must be consulted.

NOTICE

Operation of the COMBIVERT T6APD on an AIC (Active Infeed Controller)

Consultation with KEB.



3.2.3 Electrical data High Voltage Interlock Loop (HVIL)

The HVIL is designed as short-circuit bridge in the T6APD system. There is no evaluation of the signal loop. Evaluation and reaction is to implement by the customer. For an overview of the connection => *"4.3.1.1 High Voltage Interlock Loop (HVIL) - Exemplary connection*".

| High Voltage Interlock Loop (HVIL) | | | | | |
|--|--------------|-----------------|-----|--|--|
| DC input vo | oltage range | Uin_HVIL_dc / V | 032 | | |
| Maximum current I_max_dc / A | | | 1 | | |
| Table 10: Electrical data High Voltage Interlock Loop (HVIL) | | | | | |

3.2.4 Low Voltage LV-DC input

The LV-DC input supplies the T6APD system at the low-voltage level. This input is equipped with integrated overvoltage protection. The protection against reverse polarity is only given with external fuse.

The protection of the system is prescribed by an external fuse supplied by the customer. The design of the fuse is in the responsibility of the customer.

The T6APD system must be protected with a maximum fuse value of 15 A. It is recommended to use a flat vehicle fuse type Mini or standard.

The voltage range of the following table must be obtained at the system input at the connector.



Starting current note

The internal electrolytic capacitors have no series resistor or a starting current limiting. By way the starting current is essentially determined by the type and length of the connection cable.

| Low Voltage LV-DC input | | | | |
|--|-----------------|---|--|--|
| DC input voltage range | ULV_dc / V | 932 | | |
| DC rated input voltage | UN_LV_dc / V | 12 24 | | |
| Max. DC rated input voltage for 60 minutes | U_max_LV_dc / V | 36 | | |
| DC rated input current | ILV_dc / A | $I_{LV_dc} = P_{LV_dc} / U_{N_LV_dc}$ | | |
| Power input | PLV_dc / W | => "Table 12: Power input of th modules" | | |
| Max. fuse value | I_max_dc / A | 15 | | |
| Table 11: Electrical data low volta | age DC input | | | |

The total power dissipation in the LV-DC circuit of a T6APD is shown in the following table depending on the system type.

| T6APD system | Inverter modules | Length | Power input PLV-DC |
|--------------------------|------------------|--------|-----------------------|
| System length | Number | in mm | in W |
| A | 1 | 346 | 14 |
| В | 2 | 496 | 24 |
| С | 3 | 646 | 35 |
| D | 4 | 796 | 45 |
| E | 5 | 946 | 55 |
| F | 6 | 1096 | 65 |
| Table 12: Power input of | of the modules | | |

3.2.5 Inverter modules A, B, C

| Module | | A | В | С |
|---|-----------------------------------|---|-------------------------|------------------|
| Max. rated motor power (asynchronous) | Pmot / kW | 7,5 | 15 | 30 |
| Rated output current at <i>fs</i> = 8 kHz | IN / A | 16,5 | 33 | 60 |
| Output voltage | Uout / V | | 3x0 <i>U</i> in_dc / √2 | 2 |
| Output frequency | ²⁾ <i>f</i> out / Hz | | 0599 | |
| Output phases | | 3 | | |
| Overload current (60s) | 160s / % | 150 | 150 x <i>I</i> N | |
| Overload current (1s) | l1s / % | 170 | x IN | 125 x <i>I</i> N |
| Overcurrent | loc / % | 180 | x IN | 133 x <i>I</i> N |
| Rated switching frequency | fsn / kHz | 8 | | |
| Max. switching frequency | ³⁾ <i>fs_max</i> / kHz | z 16 | | |
| Overload current over time | Iol / % | => "3.2.5.1 | Overload charad | teristic (OL)" |
| Maximum current | If0/Ifa % | => "3.2.5.2 Frequency-dependent maximur current (OL2)" | | |
| Power dissipation at rated operation | 4) <i>P</i> _D / W | 239 | 462 | 808 |
| Table 13: Electrical data of the inverter r | nodules | | • | |

¹⁾ The protection functions are designed for rated operation with 8 kHz.

²⁾ The output frequency is to be limited in such a way that it does not exceed 1/10 of the switching frequency. Units with higher max. output frequency are subject to export restrictions and are only available on request.

³⁾ A detailed description of the derating => "3.2.6 Switching frequency and temperature".

⁴⁾ Rated operation corresponds to $U_N = 400 V$; f_{SN} ; I_N ; $f_N = 50 Hz$ (typical value).



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

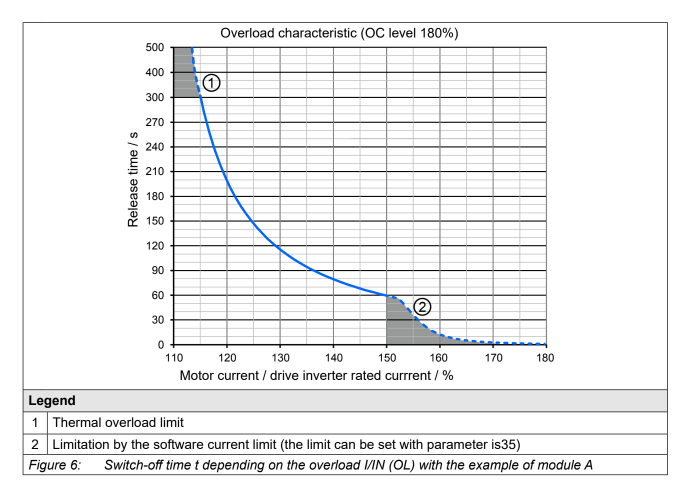


3.2.5.1 Overload characteristic (OL)

All drive inverters can be operated for 60s at rated switching frequency with an utilization according to the data from *"Table 13: Electrical data of the inverter modules"*.

Restrictions:

- The thermal design of the heat sink is based on the rated output current and the maximum surrounding temperature. At high surrounding temperatures and/or high heat sink temperatures (for example, by preceding utilization nearby 100%) the drive inverter 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 => "3.2.5.2 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 reaches the overload characteristic "Error! overload (OL)" is triggered.

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

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 this range cannot be determined exactly. Therefore, the design of the drive inverter should be assumed to have a maximum overload time of 300s.

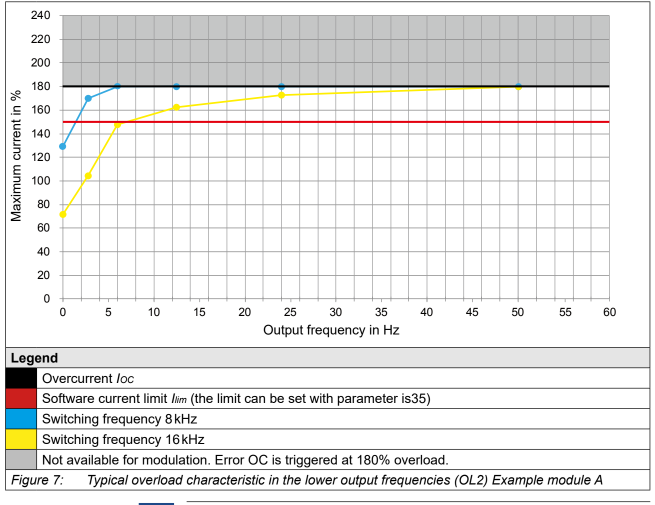
3.2.5.2 Frequency-dependent maximum current (OL2)

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

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 inverter parameters.

The following characteristic curve indicates the permissible maximum current for the output frequency values 0Hz, 3Hz, 6Hz, 12,5Hz 25Hz and 50Hz. Module A is shown as an example.





The frequency-dependent maximum current *liim* refers in % to the rated output current *l*_N.

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





The values for the respective module are listed in the following tables.

| Module | | | | | 4 | | |
|--|-----------|-----|-----|-----|------|-----|-----|
| Output frequency | fout / Hz | 0 | 3 | 6 | 12,5 | 25 | 50 |
| Frequency-dependent maximum current | 8 kHz | 127 | 170 | 180 | 180 | 180 | 180 |
| @ fs 11im 1 % | 16 kHz | 73 | 103 | 146 | 164 | 176 | 180 |
| Table 14: Frequency-dependent maximum current for module A | | | | | | | |

| Module | | | | E | 3 | | |
|--|-----------|----|-----|-----|------|-----|-----|
| Output frequency | fout / Hz | 0 | 3 | 6 | 12,5 | 25 | 50 |
| Frequency-dependent maximum current | 8 kHz | 79 | 109 | 155 | 161 | 167 | 172 |
| @ fs | 16 kHz | 46 | 67 | 94 | 100 | 103 | 106 |
| Table 15: Frequency-dependent maximum current for module B | | | | | | | |

| Module | | | | (| 2 | | |
|--|-----------|----|----|-----|------|-----|-----|
| Output frequency | fout / Hz | 0 | 3 | 6 | 12,5 | 25 | 50 |
| Frequency-dependent maximum current | 8 kHz | 60 | 87 | 103 | 110 | 112 | 117 |
| @ fs | 16 kHz | 37 | 53 | 63 | 65 | 68 | 72 |
| Table 16: Frequency-dependent maximum current for module C | | | | | | | |

3.2.6 Switching frequency and temperature

The drive inverter 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, in order to prevent that the drive inverter switches off due to overheating of the heat sink. If the heat sink temperature falls below TUR, 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.

| Module | | | Α | В | С |
|--|----|--------------------------------------|---|----|----|
| Rated switching frequency | 1) | fsn / kHz | 8 | | |
| Minimum switching frequency | 1) | fs_min / kHz | 8 | | |
| Maximum switching frequency | 1) | ¹⁾ <i>fs_max</i> / kHz 16 | | | |
| Maximum heat sink temperature | | Tнs / °C | 7 | 5 | 80 |
| Temperature for derating the switching frequency | | Tdr / °C | 6 | 5 | 70 |
| Temperature for uprating the switching frequency | | Tur / °C | 4 | 5 | 50 |
| Temperature for switching to rated switching frequency | | <i>Тем</i> / °С | 7 | 0 | 75 |
| Maximum internal temperature | | <i>Т</i> ıт / °С | | 95 | |
| Table 17: Switching frequency and temperature | | | | | |

1) The output frequency is to be limited in such a way that it does not exceed 1/10 of the switching frequency.

3.2.7 Cooling and coolant connection

| Design system | Material | max. operating pressure | Connection |
|---------------------|----------------|-------------------------|--|
| Aluminium heat sink | EN-AW-6060 T66 | 2 bar | => "3.3.7 Connection to the coolant for all housing sizes" |

| \mathbf{n} | 'IC | |
|--------------|-----|--|
| U I | | |

Deformation of the heat sink by pressure peaks!

Maximum test pressure 4 bar!

- Maximum test pressure may not be exceeded briefly by pressure peaks!
- Observe Directive 2014/68/EU for pressure equipment!



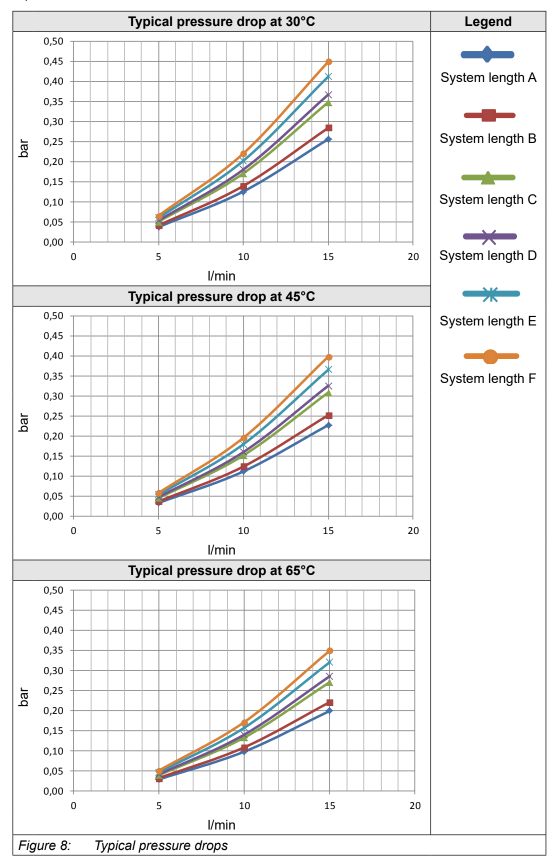
Observe coolant flow rate

- ► Fall below => no sufficient cooling.
- ► Exceeding => heat sink is washed out.

| Coolant connection | | | | | |
|---|------------|---|---|---------|-------|
| Coolant | | | Water-glycol (45:55) | | |
| Amount of coolant in the | device | | The amount of coolant is depending on the system length | | |
| Minimum amount of coo | lant (sys | tem length A) | | 0.1251 | |
| Maximum amount of coo | plant (sys | stem length F) | | 0.4101 | |
| Coolont inlet temperatur | (a 1) | constant, minimum | | 30°C | |
| Coolant inlet temperatur | e '' | constant, maximum | | 65°C | |
| Minimum volume flow | | | | 5 l/min | |
| Maximum volume flow | | | | 15l/min | |
| Rated volume flow | | | | 10l/min | |
| Max. operating pressure in the cooling system | | 2bar | | | |
| Pressure drop | | | · | | |
| | Ambie | ent temperature | 30°C | | |
| | Temp | erature cooling medium | | 30°C | |
| Conditions Cooling medium | | Demineralised water mixed with Longlife radiator antifreeze C 040 | | | |
| Volume flow in I/min | | | 5 | 10 | 15 |
| | Syste | m length A | 0,037 | 0,126 | 0,256 |
| | Syste | m length B | 0,042 | 0,140 | 0,284 |
| Pressure drop in bar | Syste | m length C | 0,051 | 0,171 | 0,348 |
| | Syste | m length D | 0,054 | 0,180 | 0,367 |
| | Syste | m length E | 0,060 | 0,202 | 0,412 |
| | Syste | m length F | 0,066 | 0,221 | 0,449 |
| Table 18: Technical o | ata coola | ant | | | |

¹⁾ The coolant inlet temperature must always be ≥ than the ambient temperature. A temperature difference between drive inverter and ambient temperature can lead to condensation at high humidity. Moisture condensation is dangerous for the drive inverter. The drive inverter can be destroyed through occuring short-circuits. The user must guarantee that any moisture condensation is avoided!

3.2.7.1 Pressure drops





3.2.7.2 Materials in the cooling circuit

Avoid contact corrosion and pitting

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 occuring damages by wrongly used materials and from this resulting corrosion cannot be taken over!

| Material | formed ion | Standard poten- tial | Material | formed ion | Standard poten- tial |
|--------------|-------------------|-------------------------|--------------------|------------|-------------------------|
| Lithium | Li+ | -3.04 V | Nickel | Ni2+ | -0.25 V |
| Potassium | K+ | -2.93V | Tin | Sn2+ | -0.14 V |
| Calcium | Ca2+ | -2.87 V | Lead | Pb3+ | -0.13V |
| Sodium | Na+ | -2.71V | Iron | Fe3+ | -0.037 V |
| Magnesium | Mg2+ | -2.38V | Hydrogen | 2H+ | 0.00 V |
| Titan | Ti2+ | -1.75V | Stainless steel | various | 0.20.4V |
| Aluminium | Al3+ | -1.67 V | Copper | Cu2+ | 0.34 V |
| Manganese | Mn2+ | -1.05V | Carbon | C2+ | 0.74 V |
| Zinc | Zn2+ | -0.76V | Silver | Ag+ | 0.80 V |
| Chrome | Cr3+ | -0.71V | Platinum | Pt2+ | 1.20 V |
| Iron | Fe2+ | -0.44 V | Gold | Au3+ | 1.42V |
| Cadmium | Cd2+ | -0.40V | Gold | Au+ | 1.69 V |
| Cobald | Co2+ | -0.28V | | | |
| Table 19: El | ectrochemical ser | ies / standard potent | ials against hydro | gen | , |

3.2.8 Requirements for the coolant

General requirements for the coolant:

| VGB Cooling water directive | The VGB cooling water directive (<i>VGB R 455 P</i>) contains information on common cooling process techniques. Particulary the interactions between cooling water and components of the cooling system are described. |
|--------------------------------|---|
| pH-value | Aluminum is especially attacked by alkalis and salts. The optimum pH-value for aluminum should be in the range of 7.5 to 8.0. |
| Abrasive substances | Abrasive substances as used in abrasive (quartz sand), clogging the cooling circuit. |
| Copper cuttings | Copper cuttings can accumulate on the aluminum and lead to galvanic corrosion. Copper should not be used together with aluminum due to the electrochemical voltage difference. |
| Hard water | Cooling water may not cause scale deposits or loose excre- tions. It shall have a low total hardness (<20°d) especially carbon hardness. |
| 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 the same company for a better compatibility with other additives. |
| Corrosion protection | Additives can be used as corrosion protection. In connection with frost protection the antifreeze must have a concentration of 2025 Vol %, in order to avoid a change of the additives. |
| Table 20: General req | uirements for the coolant: |



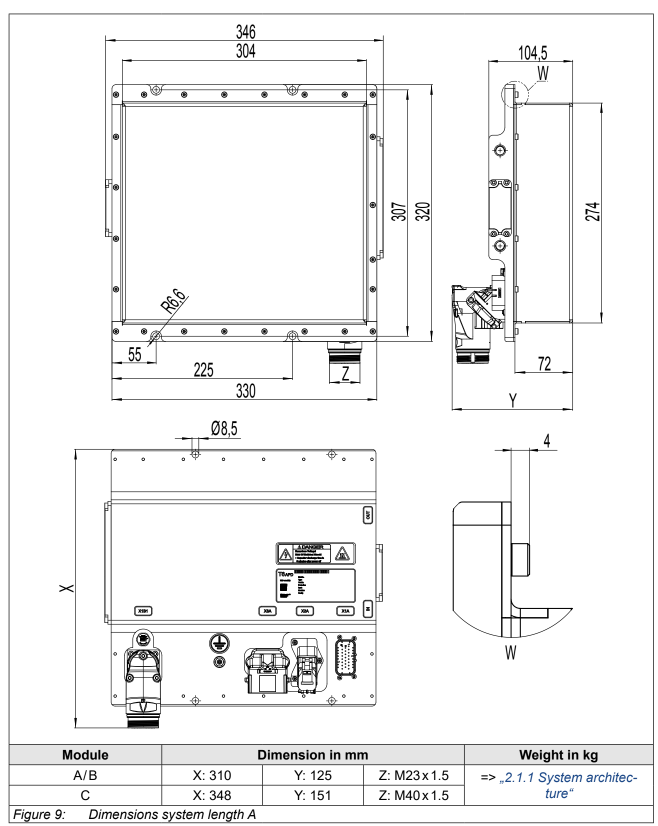
Damages at the unit which are caused by clogged, corroded heat sinks or other obvious operating errors by the customer, user or other third parties leads to the loss of all claims against the manufacturer.



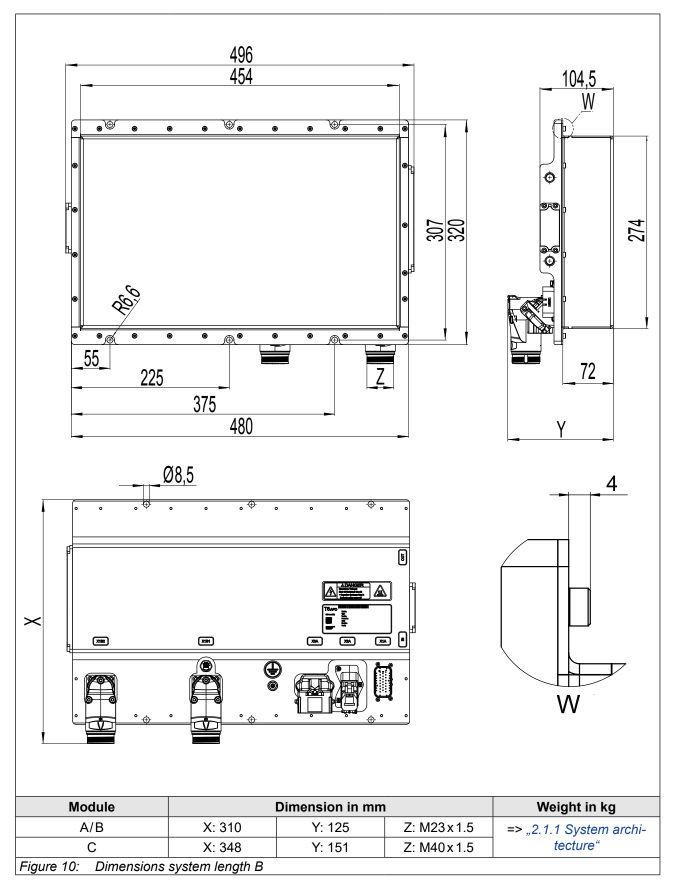
KEB

3.3 Mechanical data

3.3.1 Dimensions system length A



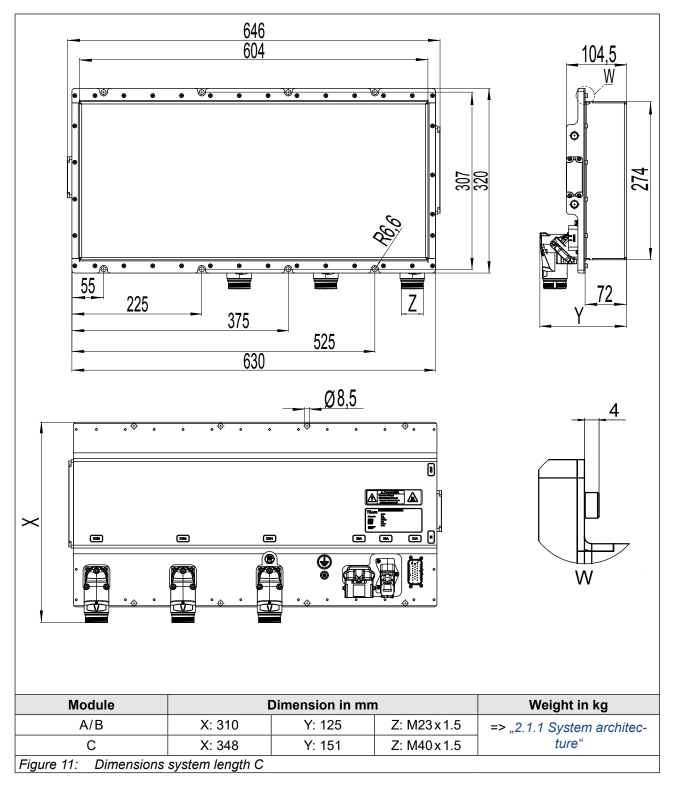
3.3.2 Dimensions system length B



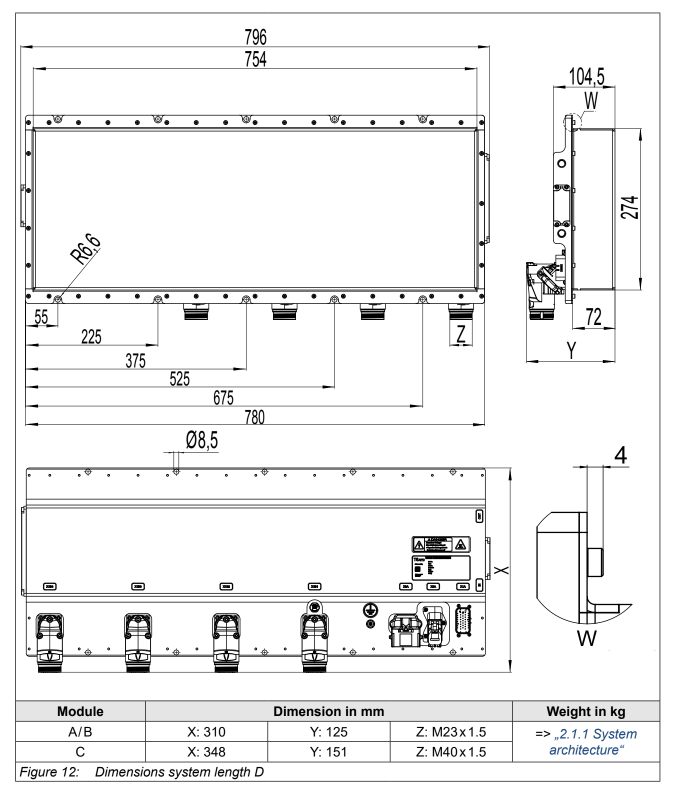
MECHANICAL DATA

KEB

3.3.3 Dimensions system length C



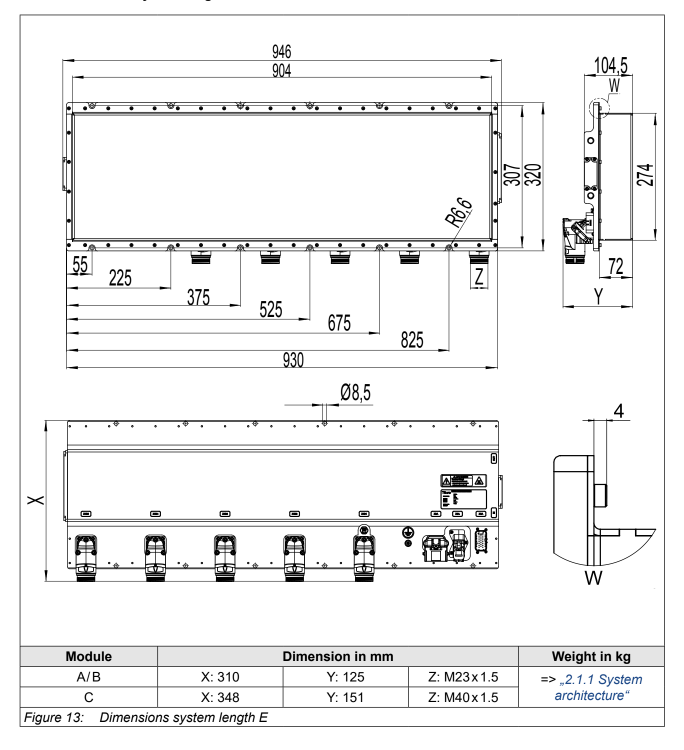
3.3.4 Dimensions system length D



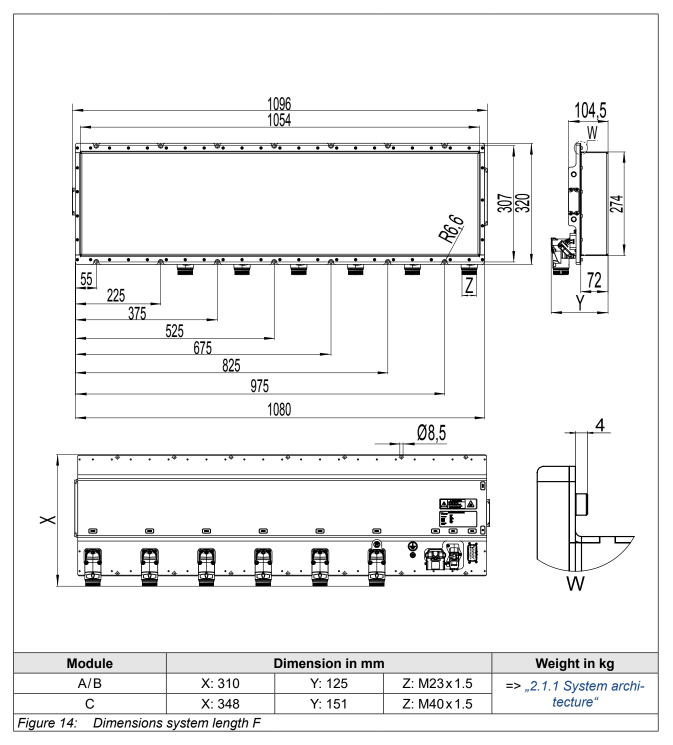
MECHANICAL DATA



3.3.5 Dimensions system length E



3.3.6 Dimensions system length F



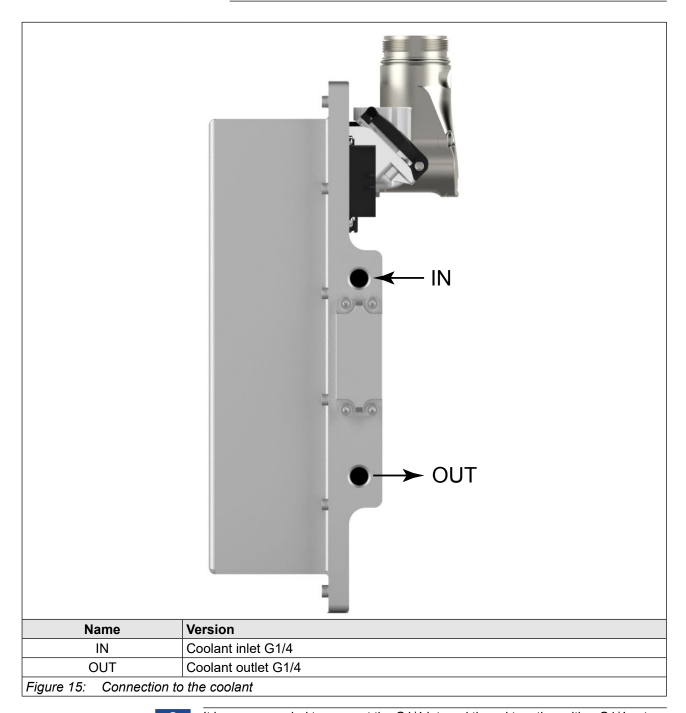


3.3.7 Connection to the coolant for all housing sizes

NOTICE

Damage to the threads

A pairing of G1/4 internal thread and a conical/tapered external thread is not permitted.





It is recommended to connect the G1/4 internal thread together with a G1/4 external thread. It is necessary to seal the fitting via the external threading. A suitable sealing element must be used. Metallic seals should be made of the same material as the heat sink. The general manufacturer-specific mounting methods apply for mounting.

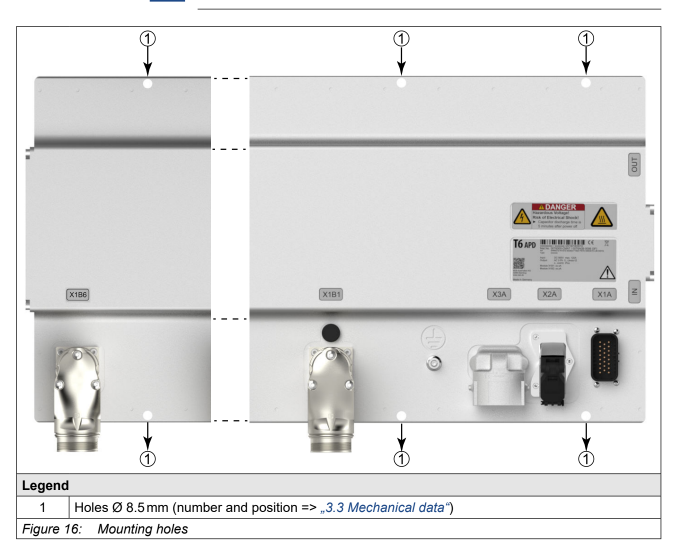
4 Installation and Connection

4.1 Mounting

- Use screws M8 DIN EN ISO 4762 stainless steel A4 80. Tightening torque 22 Nm ± 1.1 Nm.
- It is recommended to use a medium screw locking varnish for threaded connections which corresponds to the ambient conditions. The general processing requirements of the paint manufacturer apply.

| NOTICE | Damage to the housing surface | |
|--------|---|--|
| | Only the specified fastening materials may be used. | |
| | All mounting holes must be used. | |
| | | |

In the corner area of the housing cover, heat-affected edges can occur caused by the production. The tightness is also guaranteed at these components.





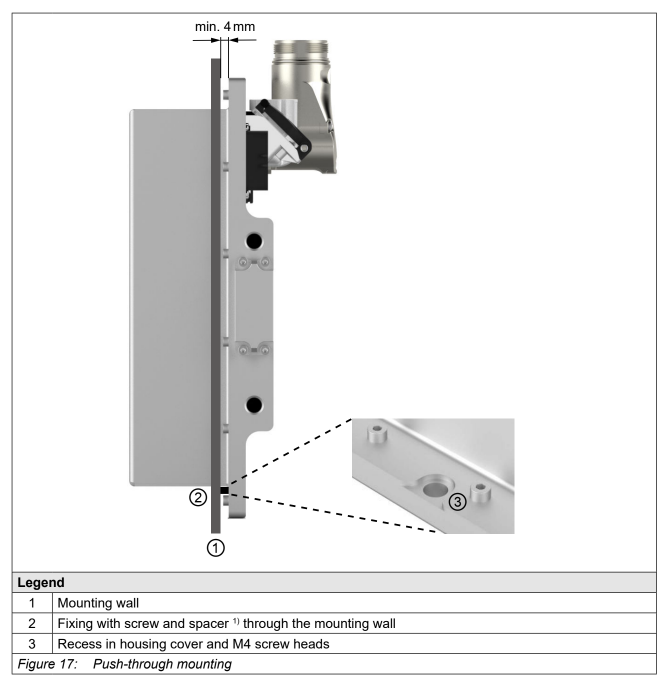
4.1.1 Durchsteckmontage

- It must be worked with a spacer that fits into the recess of the housing cover and bridges the M4 screw head height of min. 4 mm.
- Only the specified fastening materials may be used,
 => "4.1 Mounting".

| | N | 0 | ΤΙ | C | Ε |
|---|---|----------|----|---|---|
| 4 | | <u> </u> | | | _ |

Damage to the housing cover

- Clamping against the housing cover is not permitted.
- Clamping on the M4 screw heads is not permitted for push-through mounting.

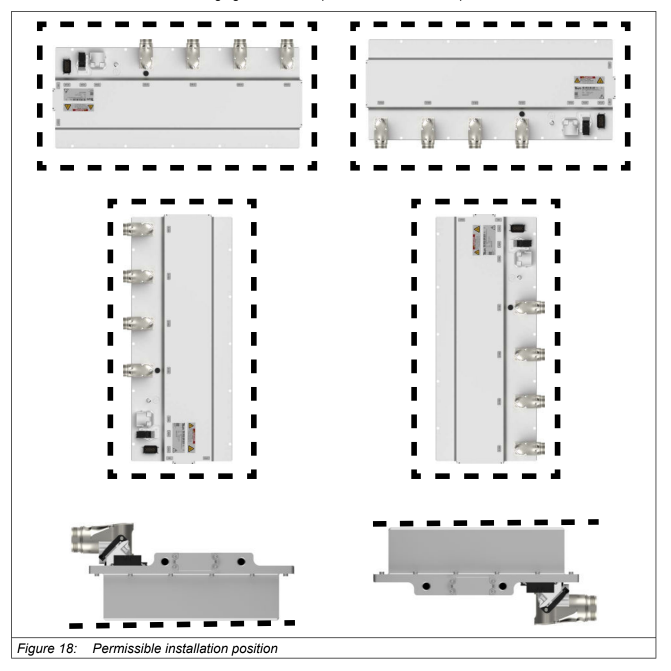


¹⁾ The spacer is not included or available as an accessory.

INSTALLATION AND CONNECTION

4.2 Permissible installation position

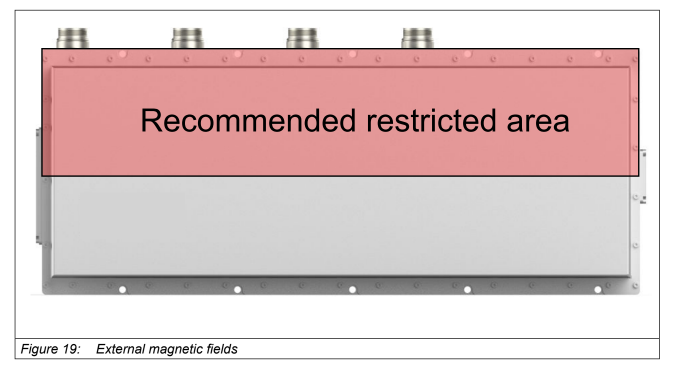
The following figure shows all permissible installation positions.



INSTALLATION AND CONNECTION

KEB

4.2.1 External magnetic fields



NOTICE

Faulty current measurements

External magnetic fields can negatively influence the current measurement. Do not place or lay any

- current-carrying wires
- batteries
- electric motors
- switches
- magnets

in the marked recommended restricted area.

4.3 Connection of the power unit

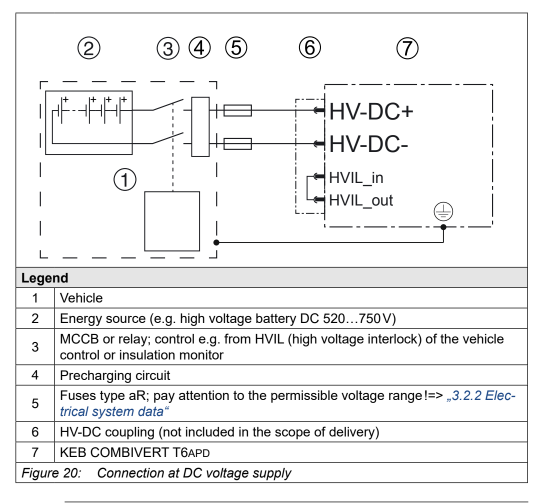
Use pre-assembled cables

- ► Optimal shield connection to functional earth.
- Optimum EMC technical installation.
- ► Compliance with operating conditions.



The IP protection types for the connectors always refer to the mated and locked condition.

4.3.1 High voltage DC supply





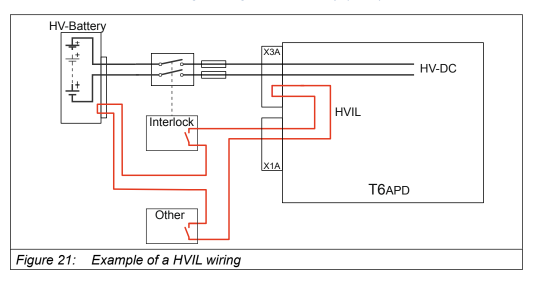
The T6APD must be pre-charged via a appropriate circuit. This is to be carried out, for example, passively with a minimum precharging resistance of 3Ω or actively by means of power electronics. When dimensioning the permissible current of the used DC fuse must be observed. This can lead to a larger minimum precharging resistance.



4.3.1.1 High Voltage Interlock Loop (HVIL) - Exemplary connection

The HVIL

- is led as signal loop through all components of the HV system.
- is a leading contact in the corresponding connectors (pilot contact).
- switches off the contactors of the HV battery when the signal loop is interrupted.
- => "3.2.3 Electrical data High Voltage Interlock Loop (HVIL)"



4.3.1.2 Protective earth

The protective earth (PE) serves for electrical safety particularly personal protection in error case. The connection cable of the protective earth should be as short as possible. It is recommended to use a metal-powder tape.

| 0 | Name | Function | Cross-section | Tightening torque | |
|-----------------------------|------|--------------------------------|--|-------------------|--|
| | | Protective earth connection | Self-locking nut M6 for ring crimp con- nector | 6Nm ± 0.3Nm | |
| Figure 22: Protective earth | | | | | |

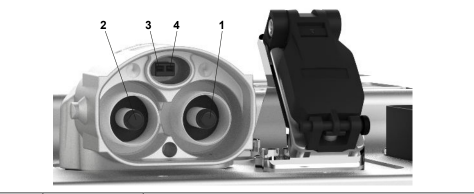
4.3.1.3 HV-DC supply X3A

NOTICE

Short circuit due to reverse polarity when assembling the cables!

- ► Observe the view of connector or coupling.
- ► Observe front or rear view.

| Parts data HV-DC supply X3A | | | |
|-----------------------------|--|--|--|
| Rosenberger | | | |
| www.rosenberger.de | | | |
| HVR 200; Coupler with HVIL | | | |
| H2S204-02-000B1-A | | | |
| A | | | |
| | | | |



| Contact | Name | Description | |
|--|---|------------------------------------|--|
| 1 | HV-DC + | High voltage DC input + | |
| 2 | HV-DC - | High voltage DC input - | |
| 3 | HVIL_in | Is used to open the Interlock Loop | |
| 4 | 4 HVIL_out Is used to open the Interlock Loop | | |
| Figure 23: HV-DC supply X3A (front view on the device) | | | |



Suitable mating connector => "4.3.1.4 Coupling for HV-DC supply".

KEB

4.3.1.4 Coupling for HV-DC supply

The following plug-in connection is not included in the scope of delivery. It is assembled by the vehicle manufacturer or directly ordered from the specified manufacturer. It is recommended to lay the HV-DC + and HV-DC - cables together. Only cables approved by the manufacturer must be used.

| Manufacturer data accessories | | | |
|---|---|--|--|
| Connector manufacturer | Rosenberger | | |
| Website | www.rosenberger.de | | |
| Name | HVR 200; Coupler with HVIL | | |
| Protection class | IP6K9K, IPXXD, IPX8 (plugged in) | | |
| Connection cross section | 16 mm ² , 35 mm ² (depending on the design) | | |
| Mating cycles | ≤ 50 | | |
| Coding connector | A | | |
| Tightening torque according to manufacturer's specification | 4 Nm ± 0.4 Nm | | |
| Preload force according to manufacturer's specification | <75N | | |



| Contact | Name | Description | | |
|--|---------|------------------------------------|--|--|
| 1 | HV-DC + | High voltage DC input + | | |
| 2 | HV-DC - | High voltage DC input - | | |
| 3 | HVIL_in | Is used to open the Interlock Loop | | |
| 4 HVIL_out Is used to open the Interlock Loo | | | | |
| Figure 24: Coupling for HV-DC supply (counterpart for X3A) | | | | |

| Manufacturer part number | Cable cross-section | |
|------------------------------------|---------------------|--|
| H2K101-W2A035B1-A | 35 mm ² | |
| H2K101-W2A016B1-A | 16 mm ² | |
| Table 21: Plug-in connector coding | | |



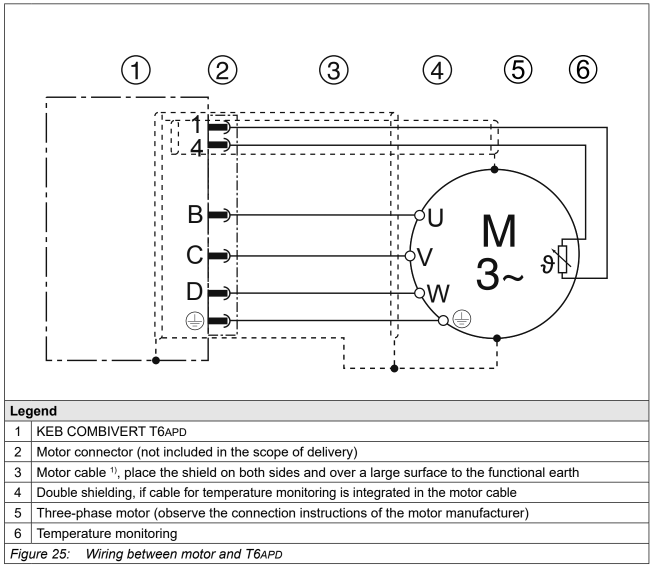
The indicated article numbers are to be understood as an example.

NOTICE

Defect due to loose plug connection !

A correct plug-in connection is only given when the plug connector is plugged-in and screwed with tightening torque.

4.3.2 Motor connection



¹⁾ A low-capacitance cable must be used. The maximum permissible total cable length per connection is 30m. => "4.3.2.5 Motor cable length".

4.3.2.1 Inverter module A and B - socket X1B

| Parts data inve | rter module A and B - soci | et X1B | | |
|------------------|------------------------------|------------------------------|--------------------------------|--|
| Connector manu | Ifacturer | P | hoenix Contact | |
| Website | | W | ww.phoenixcontact.com | |
| Name | | D | evice connector hybrid M23x1.5 | |
| Part No. Device | connector | 16 | 621560 | |
| Part No. Crimp o | contact motor connection | 16 | 621578 | |
| Part No. Crimp o | contact temperature monitor | ng 16 | 618464 | |
| 3 4 A B | PE 2 1 D C | | 10° | |
| Contact | Description | | | |
| А | Not assigned | | | |
| В | Motor connection phase | U | | |
| С | Motor connection phase | Motor connection phase V | | |
| D | Motor connection phase W | | | |
| PE | Protective earth connection | | | |
| 1 | TA1 temperature monitor | TA1 temperature monitoring + | | |
| 4 | TA2 temperature monitoring - | | | |
| 2, 3, 5-8 | Not assigned | | | |
| Figure 26: Soc | ket inverter module A and E | (front v | iew socket) | |



An unlocked connector must be closed with a protective cap with IP67/IP69k. Part No. Protective cap: Phoenix Contact 1622138.

Suitable mating connector => "4.3.2.2 Motor connector for inverter module A and B".

KEB

4.3.2.2 Motor connector for inverter module A and B

The following plug-in connection is not included in the scope of delivery. It is assembled by the vehicle manufacturer or directly ordered from the specified connector manufacturer.



| Manufacturer data accessories | | |
|---|--------------------------------|--|
| Connector manufacturer | Phoenix Contact | |
| Website | www.phoenixcontact.com | |
| Name | Cable connector Hybrid M23x1.5 | |
| Number of poles | 2+3+PE | |
| Protection class (locked) ^{1) 2)} | IP67, IP6k9k | |
| Mating cycles | ≤ 100 | |
| Part No. Cable connector | 1627077 | |
| Cable diameter range cable connector | 7.5 mm18 mm | |
| Part No. Pin contact motor connection | 1621581 (is required 4x) | |
| Crimp range motor connection 2.5 mm ² 4 mm ² | | |
| Part No. Pin contact temperature monitoring 1618458 (is required 2x) | | |
| Crimp range temperature monitoring 0.25 mm ² 1 mm ² | | |
| Figure 27: Coupling motor connector for inverter module A and B | | |

¹⁾ The interface is not waterproof in disassembled state.

²⁾ Water can be transported into the device through a capillary effect of the cable. The opposite side (motor terminal box, motor windings) should be designed in accordance with the necessary IP protection degree.



The indicated article numbers are to be understood as an example. The crimp contacts suitable for the intended purpose must be approved by the vehicle manufacturer.



4.3.2.3 Inverter module C - socket X1B

| Parts data inverter module C - socket X1B | | | |
|---|-----------------------------|------------------------------------|--|
| Connector m | anufacturer | Phoenix Contact | |
| Website | | www.phoenixcontact.com | |
| Name | | Device connector M40x1.5 hybrid | |
| Part No. Dev | ice connector | 1623365 | |
| Part No. Crimp contact motor connection | | 1623380 | |
| Part No. Crimp contact temperature monitoring | | 1623605 | |
| 7 6 PE 5 8 3 4 A B C | | ocket X1B 310° horizontal rotation | |
| Contact | Description | | |
| A | Not assigned | | |
| В | Motor connection phase U | | |
| С | Motor connection phase V | | |
| D | Motor connection phase W | | |
| PE | Protective earth connection | | |
| 1 | TA1 temperature monitoring+ | | |
| 4 | TA2 temperature monitoring- | | |
| | | | |
| 2, 3, 5-8 | Not assigned | | |



An unlocked connector must be closed with a protective cap with IP67/IP69k. Part No. Protective cap: Phoenix Contact 1623827.

Suitable mating connector => "4.3.2.4 Motor connector for inverter module C".

4.3.2.4 Motor connector for inverter module C

The following plug-in connection is not included in the scope of delivery. It is assembled by the vehicle manufacturer or directly ordered from the specified connector manufacturer.

| Manufacturer data accessories | | |
|--|-------------------------------------|--|
| Connector manufacturer | Phoenix Contact | |
| Website | www.phoenixcontact.com | |
| Name | Cable connector M40x1,5-Hy- brid | |
| Number of poles | 2+3+PE | |
| Protection class (locked) ^{1) 2)} | IP67, IP6k9k | |
| Mating cycles ≤ 100 | | |
| Part No. Cable connector 1627076 | | |
| Cable diameter range cable connector 20.5 mm - 26.5 mm | | |
| Part No. Pin contact motor connection 1623386 (is required 4x) | | |
| Crimp range motor connection 16 mm ² | | |
| Part No. Pin contact temperature monitoring 1623613 (is required 2x) | | |
| Crimp range temperature monitoring 1 mm ² - 1.5 mm ² | | |
| Figure 29: Coupling motor connector for inverter module C | | |

¹⁾ The interface is not waterproof in disassembled state.

²⁾ Water can be transported into the device through a capillary effect of the cable. The opposite side (motor terminal box, motor windings) should be designed in accordance with the necessary IP protection degree.



The indicated article numbers are to be understood as an example. The crimp contacts suitable for the intended purpose must be approved by the vehicle manufacturer.



4.3.2.5 Motor cable length

The maximum permissible resulting motor cable length per inverter module is 30 m. Longer cables, standard cables with a larger capacitive coating against shield / PE and cables with much bigger cross-section than required can:

- Reduce the overcurrent capability of the inverter.
- Have a negative influence on the interference behaviour (radiation and cable-fed voltage).
- Damage the device if necessary.

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

resulting motor cable length = \sum single cable lengths x \sqrt{N} umber of motor cables

4.3.2.6 Interconnection of the motor

| NOTICE | Incorrect behavior of the motor! | |
|--------|---|--|
| | The connection instructions of the motor manufacturer are always generally valid! | |
| NOTICE | Protect motor against voltage peaks! | |
| | Drive inverters switch at the output with high dV/dt. Voltage peaks that endanger the insulation system at the motor can occur espe- cially in case of long motor cables (>15 m). | |
| NOTICE | Connection of the drive in star connection! | |
| | The star point must not be earthed. | |

4.3.3 Temperature detection

The COMBIVERT T6APD has implemented a switchable temperature detection. The input has basic isolation. The operating mode can be selected by software. The operating mode can be used for the following functions:

| Function | Temperature detec- tion |
|--|----------------------------|
| Motor temperature display and monitoring | KTY84 |
| Motor temperature display and monitoring | PT1000 |
| Motor temperature monitoring | PTC |
| General error detection PTC | |
| Table 22: Possible applications of temperature detection | |



"Basic insulation" against SELV voltage of the control

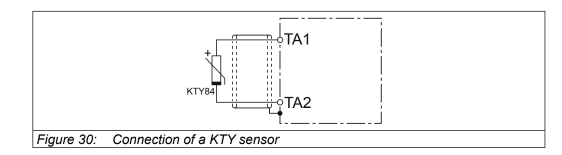
A system voltage (Phase – PE) of 300 V is defined. Consequently, the connected sensors also must have a "basic insulation" to the mains potential (e.g. motor winding).

NOTICE Disturbances via temperature sensor connection

Cables for temperature monitoring within the motor cable is only permissible with double shielding!

4.3.3.1 Connection of a KTY sensor

| Sensor Resistance in kΩ | | Temperature in °C |
|--|-------|-------------------|
| | 0,498 | 0 |
| KTY84/130 | 1 | 100 |
| | 1,722 | 200 |
| Table 23: Specification of the temperature input | | |



NOTICE

Störungen durch Fehlmessungen

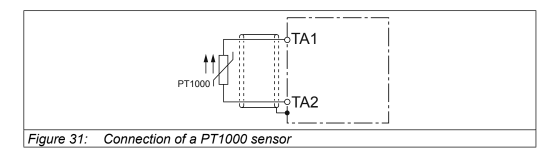
Protection of the motor winding no longer guaranteed.

KTY sensors are poled semiconductors and may

- only be operated in the forward direction(connect the anode to TA1 for this purpose).
- not be combined with other observations.

4.3.3.2 Connection of a PT1000 sensor

| Sensor | Resistance in Ω | Temperature in °C |
|--|-----------------|-------------------|
| | 1000 | 0 |
| PT1000 | 1270,75 | 70 |
| | 1385,06 | 100 |
| Table 24: Specification of the temperature input | | |





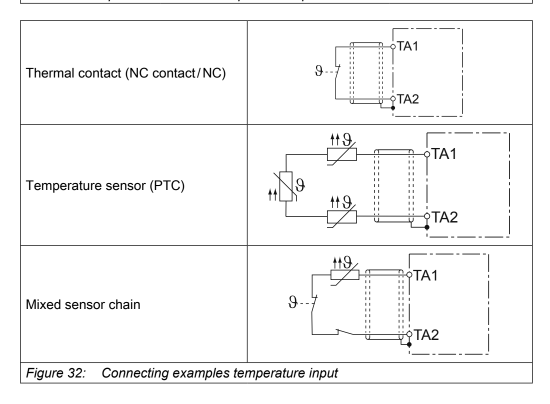
NOTICE

Störungen durch Fehlmessungen

PT1000 sensors may not be combined with other detections. Otherwise, incorrect measurements would be the result.

4.3.3.3 Connection of the temperature input in operating mode PTC

| Operating mode | Resistance in kΩ | Temperature/state |
|---|-----------------------------|-------------------|
| DTO | < 0.75 | TA1-TA2 closed |
| PTC (in accordance with <i>DINEN60947-8</i>) | 0.751.65 (reset resistance) | undefined |
| | 1.654 (tripping resistance) | undefined |
| DINEN00947-0) | > 4 | TA1-TA2 open |
| Table 25: Specification of the temperature input | | |



4.4 Connection of the control

The following information must be observed when connecting:

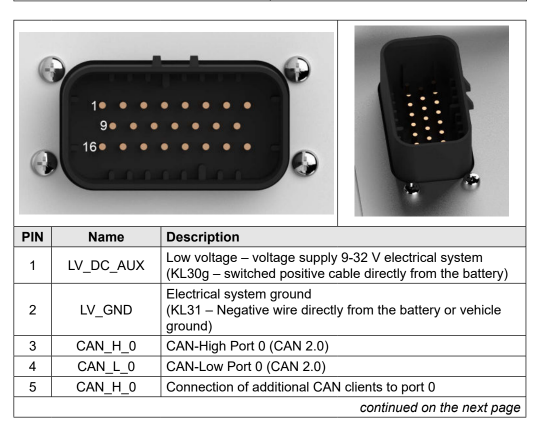
| NOTICE | Interference due to inductive and capacitive coupling | |
|--------|--|--|
| | Lay control and power cable separately (about 1020 cm distance); Lay crossings in a right angle. | |
| | ► Use twisted bus cable. | |
| | Do not lay the cables for temperature monitoring of the motor (also shielded) together with the control cables! | |



All connections of the connector X1A have "Safe isolation" in accordance with *DIN EN 61800-5-1* and *ISO 6469-3*.

4.4.1 Assignment of the connector X1A

| Parts data connector X1A | | |
|--------------------------|---------------------------|--|
| Connector manufacturer | TE Connectivity | |
| Website | www.te.com | |
| Name | 23-pole connector housing | |
| Housing colour | black | |
| Part No. | 1-776087-1 | |



| PIN | Name | Description | | |
|---|-----------|--|--|--|
| 6 | CAN_L_0 | Connection of additional CAN clients to port 0 or termination of the CAN interface port 0 (CAN terminating resistor) | | |
| 7 | CAN_H_1 | CAN-High Port 1 (CAN 2.0) | | |
| 8 | CAN_L_1 | CAN-Low Port 1 (CAN 2.0) | | |
| 9 | EN | Release of the inverter modules – modulation permissible (KL15 – Switched plus from ignition starter switch) | | |
| 10 | reserved | KEB Service interface | | |
| 11 | reserved | | | |
| 12 | reserved | | | |
| 13 | reserved | | | |
| 14 | reserved | | | |
| 15 | reserved | | | |
| 16 | HVIL_IN | Input High Voltage Interlock => "4.3.1.1 High Voltage Interlock Loop (HVIL) - Exemplary connection" | | |
| 17 | HVIL_OUT | Output High Voltage Interlock => "4.3.1.1 High Voltage Interlock Loop (HVIL) - Exemplary connection" | | |
| 18 | CAN_H_0_R | Connection bridge for termination of the CAN interface port 0 | | |
| 19 | CAN_H_1_R | Connection bridge for termination of the CAN interface port 1 | | |
| 20 | CAN_L_1 | Connection bridge for termination of the CAN interface port 1 | | |
| 21 | reserved | | | |
| 22 | reserved | KEB Service interface | | |
| 23 | reserved | | | |
| Figure 33: Assignment of the terminal block X1A | | | | |



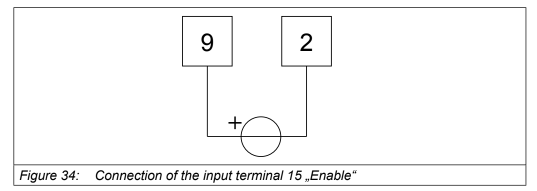
Suitable mating connector => "4.4.2 Connection plug for X1A".

4.4.1.1 Terminal 15 "Enable"

Terminal 15 "Enable" is used for modulation release of the COMBIVERT T6APD, i.e. the connected inverter modules can start the operation.

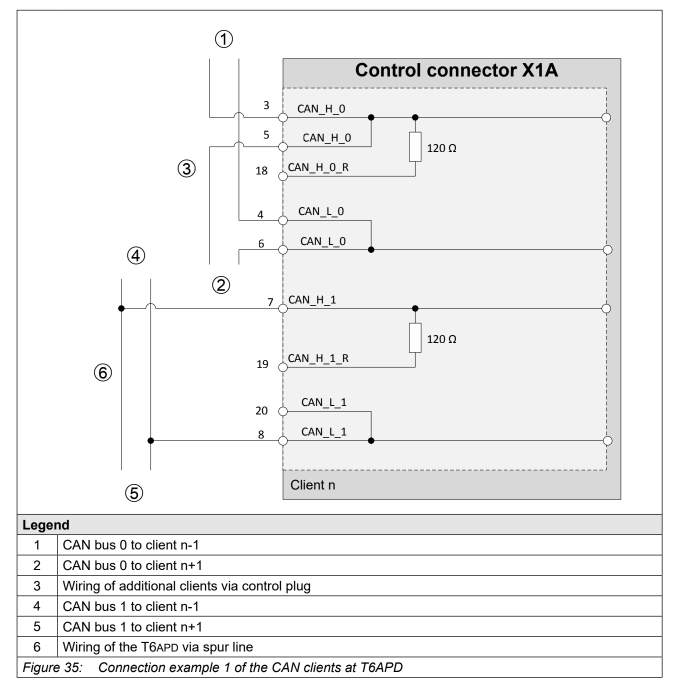
| PIN | | X1 | A.9 | | |
|---------------------|-----------------------|----------------|------------|-------------|--|
| Reference potential | | X1A.2 (LV_GND) | | | |
| Digital inputa | Sta | Status 0 | | Status 1 | |
| Digital inputs | U_low / V | I_low / mA | U_high / V | I_high / mA | |
| max | . 6 | 3 | 32 | 20 | |
| mir | . 0 | not defined | 7 | 7 | |
| Tahla 26. Sna | cifications of the in | nut Enable" | | | |

Table 26: Specifications of the input "Enable



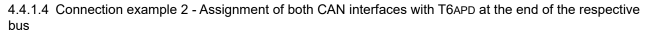
4.4.1.2 Specification of the CAN bus

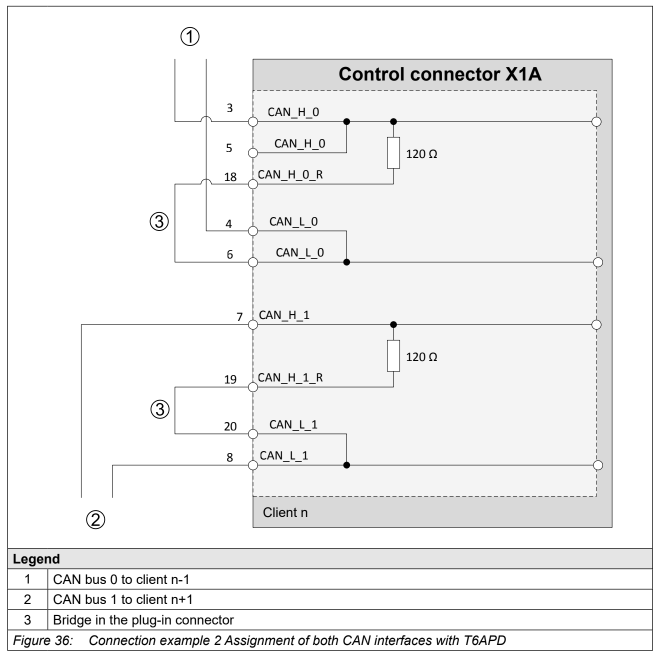
| Interface 0 | | |
|---|--|--|
| CAN-high | X1A.3 | |
| CAN-low | X1A.4 | |
| Interface 1 | | |
| CAN-high | X1A.7 | |
| CAN-low | X1A.8 | |
| Transmission speed | 20, 25, 50, 100, 125, 250, 500, 1000 kbit/s adjustable | |
| Potential separation | Galvanic isolation to the control potential. | |
| Bus termination | 120Ω at both ends of the bus line; | |
| | at T6APD switchable by external jumper. | |
| Differential resistance in re- cessive state | ≥4kΩ | |
| Table 27: Specifications of the | he CAN bus | |



4.4.1.3 Connection example 1 - Connection of the CAN client at T6APD

KEB







4.4.2 Connection plug for X1A

The following plug-in connection is not included in the scope of delivery. It is assembled by the vehicle manufacturer.

| Manufacturer data accessories | | | | |
|-----------------------------------|------------------------------|--|--|--|
| Connector manu- facturer | TE connectivity | | | |
| Internet | www.te.com | 05 | | |
| Name | AMP SEAL PLUG socket | | | |
| Part No. | 770680-1 | | | |
| Numbers of pins | 23-poles | | | |
| Name | Crimp contacts | | | |
| Part No. | 770854-3 | | | |
| Cable cross-section specification | according to manufacturer's | 0.5 mm ² - 1.25 mm ² / AWG 20-16 | | |
| Insulation diameter specification | according to manufacturer's | 1.7 mm - 2.7 mm | | |
| Mating cycles | | ≤ 25 | | |
| Optional accessor | ies | Special feature | | |
| Name | Semi-shell | is required 2x | | |
| Part No. 776464-1 | | is required 2x | | |
| Figure 37: Couplir | ng for control connector X1A | | | |



The indicated article numbers are to be understood as an example. The crimp contacts suitable for the intended purpose must be approved by the vehicle manufacturer. Gold-plated crimp contacts must be used.



A minimum cross section of $1\,\text{mm}^2$ is recommended for terminals X1A.1 and X1A.2.

4.4.3 Bus interface X2A

NOTICE

Defect if not observed !

- The bus interface is not part of the E1 or CE acceptance tests and is not tested.
- May not be connected during operation, is only designed as service interface.
- Must be locked with expanding rivet. The degree of protection can only be maintained in the locked state.



Figure 38: Bus interface X2A

| Parts data spreading rivet | | |
|------------------------------|------------------|--|
| Spreading rivet manufacturer | Fastpoint | |
| Website | www.fastpoint.de | |
| Name | Spreading rivet | |
| Part No. Spreading rivet | 10770 AA01 | |
| Figure 39: Bus interface X2A | | |



4.4.3.1 Assignment of the Ethernet interface X2A

| | 8 | 1 |
|-----------|-------------------------------|---------------------------------|
| PIN | | supply voltage o-Cross Over) |
| 1 | TX+ | RX+ |
| 2 | TX- | RX- |
| 3 | RX+ | TX+ |
| 4 | rese | rved |
| 5 | rese | rved |
| 6 | RX- | TX- |
| 7 | rese | rved |
| 8 | rese | rved |
| Table 28: | PIN description RJ45 Ethernet | |
| | The IP address for paramet | orization via the control in |



The IP address for parameterization via the control is 192.168.0.100 Subnet mask 255.255.255.0

CERTIFICATION

5 Certification



ECE R10-/CE certification

Depending on the logo on the nameplate, the device is either ECE R10 or CE certified.

5.1 ECE R10

The COMBIVERT T6APD system has been approved as electrical / electronic sub-assembly in accordance with ECE Regulation No. 10 including Amendment No. 05 Supplement 01 The intended use is the installation in vehicles for the control and regulating of three-phase motors. The drive converter must not be started until it is determined that the installation complies with the applicable legal requirements.

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

| (E1) 10 R - 05 8958 | | Issued by | Federal Motor Trans- port Authority DE-24932 |
|---------------------|---|-----------|--|
| | | Flensburg | 10.12.2019 |
| Table 29: | Certification according to ECE Regulation No. 10 including Amendment 05 Supplement 01 | | |

KEB

5.2 Manufacturer's declaration

| | CLARATION OF CO | | (ER |
|----------------------|--|---|----------------------------|
| EUVE | CLARATION OF CO | | |
| Document | No. / month.year: ce_dr_ | _rens-t6-a_en.docx / | 09.2019 |
| Manufacturer: | KEB Automation KG Südstraße 38 32683 BARNTRUP Germany | | |
| Product type: | Inverter type Voltage category | 00 T6A0 xx - xxxx x = any number or letter for 6 600V dc | different versions |
| The above giv | ven product is in accordance with th | ne following directives of the | European Union |
| Number: Text: | EMC : 2014 / 30 / EU Directive on the approximation of the electromagnetic compatibility. | laws of the Member States rela | ating to |
| Number: Text: | Low voltage : 2014 / 35 / EU Directive on the approximation of the electrical equipment that has a voltag and 1500V DC. | | |
| Number: Text: | Hazardous Substances: 2011 / 65 / Directive on the approximation of the restriction of the use of certain hazard equipment. | laws of the Member States rela | |
| Responsible: | KEB Automation KG Südstraße 38 32683 BARNTRUP | | |
| Place, date | Barntrup, 31. August 2019 | | |
| Issued by: | | ~ | |
| i. A. W. Hovest | by what | W. Wiele / Technical Managel | r |
| This declaration | on of conformity is issued under the | e sole responsibility of KEB. | |
| | on certifies the conformity with the | | not contain |
| - | tructions, described in the instruction | on manual are to be followe | d. |
| KEB Automation KG, S | iüdstr. 38, D-32683 Barntrup <u>www.keb.de</u> E-Mail: <u>info</u> | <u>@keb.de</u> Tel.: +49 5263 401-0 Fax: -116 | 6 page: 1 of 2 |
| | | | continued on the next page |

| | | CONFORMITY KEB |
|--|--|---|
| ANNEX 1 | | |
| Document-No. / mo | onth.year: ce_dr_rens-t6- | en.docx / 09.2019 |
| Product type: | Inverter type Voltage category | 00 T6A0 xx - xxxx x = any number or letter for different versions 600V dc |
| equipment designe following Europear | | to the European Directive 2014/35/EU (for electrical age limits) is given by complete approval / testing to the |
| EN - standard EN 61800-5-1 / 200 | | peed electrical power drive systems – part 5-1: Safety s - Electrical, thermal and energy |
| EN 61800-2 / 2015 | Adjustable sp requirements | beed electrical power drive systems – part 2: general s – rating specifications for low voltage adjustable ower drive systems |
| compatibility) is given by Base for the competition exceeding the requirements of the second | ven by complete approval / t elete approval is the definiti | the European Directive 2014/30/EU (for electromagnetic testing to the following European harmonized standards. toon of a complete PDS (power drive system). For not tels of immunity it is necessary to use the KEB internal ons. |
| EN - standard | | |
| EN 61800-3 / 2004 +A1 / 2012 | | peed electrical power drive systems – part 5-1: EMC s and specific test methods |
| 2015/863/EU (for equipment) is give | restrictions of the use for co on by qualification of compo | o the European Directive 2011/65/EU with changes of ertain hazardous substances in electrical and electronic onents and manufacturing process within the ISO 9001 eclarations are documented and memorized. |
| | roduct was developed, man m. This ISO 9001 QM syste | ufactured and tested within an internal quality em was approved by: |
| Notified body: Adress: | TÜV - CERT Zertifizierung Steubenstras D - 45138 Es | |
| No. of approval | 041 004 500 | |
| Dated: | 20.10.1994 | |

KEB

| | EU DE | CLARATION OF CONFORMITY |
|---------|--------------------|---|
| | Document | t_No. / month.year: ce_dr_rens-t6-a_en.docx / 09.2019 |
| | Manufacturer: | KEB Automation KG Südstraße 38 32683 BARNTRUP Germany |
| | Product type: | Inverter type00 T6A0 xx - xxxx x = any number or letter for different versionsVoltage category600V dc |
| | The above gi | iven product is in accordance with the following directives of the European Union |
| | Number: Text: | EMC : 2014 / 30 / EU Directive on the approximation of the laws of the Member States relating to electromagnetic compatibility. |
| | Number: Text: | Low voltage : 2014 / 35 / EU Directive on the approximation of the laws of the Member States relating to all electrical equipment that has a voltage rating between 50V and 1000V AC or 75V and 1500V DC. |
| | Number: Text: | Hazardous Substances: 2011 / 65 / EEC (incl. 2015 / 863 / EU) Directive on the approximation of the laws of the Member States relating on the restriction of the use of certain hazardous substances in electrical and electronic equipment. |
| | Responsible: | KEB Automation KG Südstraße 38 32683 BARNTRUP |
| | Place, date | Barntrup, 31. August 2019 |
| | Issued by: | |
| | i A W Hoves | itadt / Conformance Officer W. Wiele / Technical Manager |
| | | tion of conformity is issued under the sole responsibility of KEB. |
| | | tion certifies the conformity with the named directives, but does not contain |
| | - | structions, described in the instruction manual are to be followed. |
| | KEB Automation KG, | Südstr. 38, D-32683 Barntrup <u>www.keb.de</u> E-Mail: <u>info@keb.de</u> Tel.: +49 5263 401-0 Fax: -116 page: 1 of 2 |
| ure 40: | Declaration | of conformity |

6 Revision History

| Version | Date | Description |
|---------|---------|---|
| 00 | 2018-05 | Pre-series |
| 01 | 2018-10 | Pre-series, adaptation of the standards list, symbols, nameplate and the table power input LV-DC |
| 02 | 2018-11 | Pre-series, addition of safety instructions, extension of the table pressure drops |
| 03 | 2019-01 | Pre-series, editorial changes |
| 04 | 2020-04 | Conversion to series version, E1 specific descriptions; change product description; editorial changes |
| 05 | 2022-05 | Extended to include technical information on interior temperature and fastening |



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 Internet: www.keb.de

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