UNIcon MODBUS Master

CXE/AV(E), CXG-24AV(E)

Universal control module

Operating Instructions





Keep for reference!

Software version: from Version 12.18



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1 General notes

Compliance with the following instructions is mandatory to ensure the functionality and safety of the product. If the following instructions given especially but not limited for general safety, transport, storage, mounting, operating conditions, start-up, maintenance, repair, cleaning and disposal / recycling are not observed, the product may not operate safely and may cause a hazard to the life and limb of users and third parties.

Deviations from the following requirements may therefore lead both to the loss of the statutory material defect liability rights and to the liability of the buyer for the product that has become unsafe due to the deviation from the specifications.

1.1 Validity

This document is valid for universal control modules UNIcon MODBUS Master.



Information

In the case of devices with a quality mark (see name plate), please note the related specifications depending on the application location!

1.2 Structure of the operating instructions

Before installation and start-up, read this manual carefully to ensure correct use!

We emphasize that these operating instructions apply to specific units only, and are in no way valid for the complete system!

Use these operating instructions to work safely with and on the device. They contain safety instructions that must be complied with as well as information that is required for failure-free operation of the device.

Keep these operating instructions together with the device. It must be ensured that all persons that are to work on the device can refer to the operating instructions at any time.

Keep the operating instructions for continued use. They must be passed-on to all successive owners, users and final customers.

1.3 Target group

The operating instructions address persons entrusted with planning, installation, commissioning and maintenance and servicing and who have the corresponding qualifications and skills for their job.

1.4 Exclusion of liability

Concurrence between the contents of these operating instructions and the described hardware and software in the device has been examined. It is still possible that non-compliances exist; no guarantee is assumed for complete conformity. To allow for future developments, construction methods and technical data given are subject to alteration. We do not accept any liability for possible errors or omissions in the information contained in data, illustrations or drawings provided.

ZIEHL-ABEGG SE is not liable for damage due to misuse, incorrect use, improper use or as a consequence of unauthorized repairs or modifications.

1.5 Copyright

These operating instructions contain copyright protected information. The operating instructions may be neither completely nor partially photocopied, reproduced, translated or put on data medium without previous explicit consent from ZIEHL-ABEGG SE. Infringements are liable for damages. All rights reserved, including those that arise through patent issue or registration on a utility model.

2 Safety instructions

This chapter contains instructions to prevent personal injury and property damage. These instructions do not lay claim to completeness. In case of questions and problems, please consult our company technicians.



2.1 Intended use

The equipment is to be used solely for the purposes specified and confirmed in the order. Any other use above and beyond this is considered not for the intended purpose unless agreed otherwise by contract. The manufacturer will not be liable for any damage resulting from this. The individual or company using it bears the sole risk.

Reading these operating instructions and complying with all contained instructions - especially the safety notifications contained therein - are considered part of intended use. To consider is also the manual of attached components. Not the manufacturer, rather the operator of the device is liable for any personal harm or material damage arising from non-intended use!

2.2 Explanations of symbols

Safety instructions are highlighted with warning triangles and are depicted according to the degree of hazard as follows.



Caution!

General hazardous area. Death or severe injury or significant property damage can occur if the corresponding precautions are not taken!



Danger due to electric current

Danger by dangerous, electric voltage! Death or severe injury can occur if the corresponding precautions are not taken!



Information

Important additional information and advice for user.

2.3 Product safety

The device conforms to the state of the art at the time of delivery and is fundamentally considered to be reliable. The device and its accessories must only be used in a flawless condition and installed and operated in compliance with the assembly instructions and/or operating instructions. Operating outside the device's technical specifications (see name plate and attachment / technical data) can lead to a defect in the device and additional damage!



Information

In the case of a malfunction or a failure of the equipment check all functions with alarms in order to prevent injury to persons or property. Note possibility of back-up operation. If used in intensive animal environments, any malfunctions in the air supply must be detected as soon as possible to prevent the development of a life-threatening situation for the animals. The design and installation of the system must comply with local regulations and directives. In Germany these include DIN VDE 0100, the animal protection and the keeping of working animals ordinance and the pig-keeping ordinance etc. Also note the instructions of AEL, DLG, VdS.

2.4 Requirements placed on the personnel / due diligence

Persons entrusted with the planning, installation, commissioning and maintenance and servicing in connection with the frequency inverter must have the corresponding qualifications and skills for these jobs.

In addition, they must be knowledgeable about the safety regulations, EU/EC directives, rules for the prevention of accidents and the corresponding national as well as regional and in-house regulations. Personnel to be trained or instructed and apprentices are only permitted to work on the device under the supervision of an experienced person. This also applies to personnel undergoing general training. Comply with the legal minimum age.



2.5 Start-up and during operation



Caution!

- During commissioning, unexpected and hazardous conditions can arise in the entire installation due to defective adjustments, defective components or incorrect electrical connections. Remove all persons and objects from the hazardous area.
- During operation, the device must be closed or installed in a control cabinet. Fuses may only be replaced by new ones and must not be repaired or bypassed. The data for the maximum line fuse are to be considered absolutely (see Technical data). Use only fuses specified in schematic diagrams.
- Any faults detected in the electric system/modules/operating equipment must be corrected immediately. If these faults are not corrected, the device/system is potentially very dangerous. The device/system must therefore not be operated when it is faulty.
- Pay attention to smooth, low vibration running of the motor/fan, the appropriate instructions in the drive documentation must be observed!

2.6 Work on the device



Information

Mounting, electrical connection, and start-up operation may only be carried out by an electrical specialist in accordance with electrotechnical regulations (e.g. EN 50110 or EN 60204)!



Danger due to electric current

It is generally forbidden to carry out work on electrical live parts. Protection class of the device when open is IP00! It is possible to touch hazardous voltages directly.

The safe isolation from the supply must be checked using a two-pole voltage detector.

2.7 Modifications / interventions in the device



Caution!

For reasons of safety, no unauthorized interventions or modifications may be made on the device. All planned modifications must be authorized by the manufacturer in writing.

Use only genuine spare parts / genuine wearing parts / genuine accessories from ZIEHL-ABEGG.These parts were specifically designed for the device. There is no guarantee that parts from non-original sources are designed and manufactured in correspondence with load and safety requirements. Parts and optional equipment not supplied by ZIEHL-ABEGG are not approved by ZIEHL-ABEGG for use.

2.8 Operator's obligation of diligence

- The contractor or owner must also ensure that the electric systems and equipment are operated and maintained in accordance with electro-technical regulations.
- The owner is obliged to ensure that the device is operated in perfect working order only.
- The device may only be used as intended.
- You must periodically examine the safety equipment for their properly functioning condition.
- The assembly instructions and/or operating instructions are always readily available at the location where the device is being used, are complete and are in legible condition.
- These persons are regularly instructed in all applicable questions regarding occupational safety and environmental protection and are knowledgeable regarding the assembly instructions and/or operating instructions and, especially, are familiar with the safety instructions contained therein.
- All safety and warning notices attached to the device are never removed and remain legible.

2.9 Employment of external personnel

Maintenance and service work are frequently carried out by external employees who often do not recognize the specific situations and the thus resulting dangers. These persons must be comprehensively informed about the hazards in their area of activity.

You must monitor their working methods in order to intervene in good time if necessary.



3 Product overview

3.1 Application

The purpose of the device is to reach and maintain the target values set. To accomplish this, the measured actual value (sensor value) is compared with the adjusted target value, and the controlled value is deduced from this.

The device has two separate control circuits and two sensor inputs (0 - 10 V, 4 - 20 mA, KTY 81-210, PT 1000).

Speed controllers for fans or fans with an integrated controller can be activated via the 0 - 10 V signal or the parallel option of the MODBUS Master interface.

3.2 Maintenance

The device must be checked for soiling and, if necessary, cleaned in periodic intervals.

3.3 Transport

- The device is packed ex factory to suit the transport method previously agreed.
- Always use the original packaging materials when transporting the device.
- · Avoid shocks and impacts to the device during the transport.
- During manual handling the human lifting and carrying restrictions must be observed and adhered to.

3.4 Storage

- The device must be stored in its original packaging in a dry and weather-proof room.
- Avoid exposure to extreme heat and cold.
- · Avoid over-long storage periods (we recommend a maximum of one year).

3.5 Disposal / recycling



Disposal must be carried out professionally and in an environmentally friendly way in accordance with the respective national legal stipulations.

- > Separate the materials by type and in an environmentally friendly way.
- ▷ If necessary, commission a specialist company with the waste disposal.

4 Mounting

4.1 General notes



Caution!

The following points must be complied with during the mechanical installation to avoid causing a defect in the device due to assembly errors or environmental influences:

- Before installation remove the device from the packing and check for any possible shipping damage! Start-up is not allowed in the case of transport damage!
- Do not mount equipment on vibrating base!
- When mounted onto lightweight walls, there must be no impermissibly high vibrations or shock loads. Any banging shut of doors that are integrated into these lightweight walls, can result in extremely high shock loads. Therefore, we advise you to decouple the devices from the wall.
- Do not allow drilling chips, screws and other foreign bodies to reach the device interior!
- The device should be installed in a location where it will not be disturbed, but at the same time can be easily accessed!
- Care must be taken to avoid direct radiation from the sun!



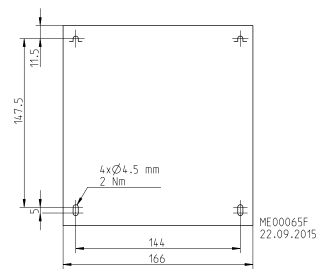
4.2 Prerequisites for mounting

Type CXE/AV & CXG-24AV (version for wall mounting)

- The device is designed for vertical installation (bottom cable inlet). A horizontal or reclined installation is only permissible after technical release of the manufacturer!
- Assemble the device on a clean and stable base. Do not distort during assembly! Use the appropriate mounting devices for proper installation of the unit!

Proceed as follows:

- 1. Remove the terminal compartment cover.
- 2. Create mounting holes (dimension sheet see enclosure).



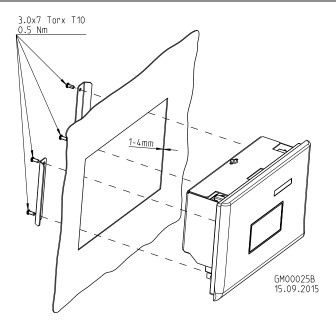
- Screw in the two upper flad head screws up to a distanse of approx. 2 mm and hang on the device.
- 4. Screw in the two lower flad head screws (tightening torque 2 Nm).
- 5. Insert cables properly and ensure tightness of the cable inlet.
- 6. Unused entry points must be sealed!
- 7. Attach the cover of terminal compartment again carefully after connection (see Electrical Installation).

Type CXE/AVE & CXG-24AVE (version for panel mounting)

- The device ist desiged for installation in a front panel. The installation position is horizontal.
- Necessary panel cut-out: 174.5 mm x 110.5 mm (Dimension sheet see Enclosure).
- Permissible panel thickness: 1 4 mm.

Proceed as follows:

- 1. Insert the device from the front in the cut opening.
- 2. Attach side fixing brackets from the rear to the device and tighten the enclosed screws uniformly (tightening torque 0.5 Nm).



4.3 Outdoor installation

Outdoor installation is possible up to -20 °C when the controller supply is not switched off. Installation must be protected from the effects of weather as much as possible, including protection from direct sunlight!

4.4 Installation location for agriculture

When using for animal keeping, do not install the device directly in the stable but in a separate room with a lower pollutant load. This helps to avoid damages caused by pollutant gases (e.g. ammonia fumes, hydrogen sulphide fumes).

4.5 Temperature influences during commissioning

Avoid condensation in the controller and functional faults attributable to condensation by storing the controller at room temperature!

5 Electrical installation

5.1 Safety precautions



Danger due to electric current

- Work on electric components may only be carried out by trained electricians or by persons instructed in electricity under the supervision of an electrician in accordance with electrical engineering regulations.
- The 5 electrical safety rules must be observed!
- It is forbidden to carry out work on electrically live parts.
- Cover neighbouring electrical equipment during installation work.
- Other measures may be necessary to achieve safe electrical isolation.
- A second person must always be present when working on energized parts or lines who disconnects in case of emergency.
- Electrical equipment must be checked regularly: Loose connections are to be re-tightened and damaged lines or cables must be replaced immediately.
- Always keep switch cabinets and all electrical supply facilities locked. Access is only allowed for authorized persons using a key or special tool.
- Operating the device with the housing cover removed is prohibited because energized, exposed parts are present inside the device. Disregarding this regulation can lead to severe personal injury.
- The required protective earth connection is established using screws between the housing parts in metal terminal space covers and housing casings. Commissioning is only permissible after these screws have been properly attached!
- The device owner is responsible for the EMC of the entire plant according to the locally applicable standards.
- Metal screwed-connections are not permitted in plastic housing parts because there is no potential



equalization.

· Never clean electrical equipment with water or similar liquids.



Information

The respective connections are represented in the enclosure of this manual (@ Connection diagram)!

5.2 EMC-compatible installation of control lines

Pay attention to sufficient distance from powerlines and motor wires to prevent interferences. The control cable may not be longer than 30 m. Screened control cables must be used when the cable length is longer than 20 m. When using a shielded cable connect the shielding to one side only, i.e. only to the control unit with the protective ground (keep cable short and with as little inductance as possible!).

5.3 Mains connection

Here, it must be strictly observed that the mains voltage lies within the allowable tolerance specifications (see Technical data and name plate affixed to the side).



Danger due to electric current

The mains voltage must comply with the DIN EN 50160 quality characteristics and the defined standard voltages in IEC 60038!

Type CXE/AV(E)

- Power from the mains is connected to terminals N, L1and PE.
- Potential separation between the control voltage connections and line connection by internal transformator.

Type CXG-24AV(E)

- Connection for voltage supply to terminals (+) and (-).
- No potential separation between voltage supply and control voltage connections!



Danger due to electric current

 Only PELV current sources which ensure safe electrical isolation of the operating voltage in accordance with IEC/DIN EN 60204-1 must be used.

UL note:

 The products shall be supplied by limited energy in accordance to UL/IEC 61010-1 Third Edition, Sub. Clause 9.4 "Limited-energy circuit" or LPS in accordance to UL/IEC60950-1, 2nd edition, or the requirements of NEC Class II or the standard UL1310.

5.4 Signal input or sensor connection (E1, E2)

The unit has two analog inputs: Analog In 1 = "E1" and Analog In 2 = "E2".

The connection is independent of the programmed operating mode and from the sensor signal employed.

- When connecting **passive** temperature sensorsTF.. (KTY81-210) or PT1000 at terminals "E1" and "T" or "E2" und "T" must be paid attention to no polarity.
 - For a high interference immunity a capacitor must be connected directly to the sensor (1 nF parallel). With temperature sensors type TF.. (KTY81-210) a capacitor is integrated.
- When connecting **aktive** sensors at the terminals "E1" and "GND" or "E2" and "GND" attention must be paid to correct polarity, a 24 V DC power supply is integrated.
- For sensors in two-wire-technology (4 20 mA signal), the connection is made on the "E1" and "24 V" or "E2" and "24 V", "GND" terminal is omitted.



Danger due to electric current

Never apply line voltage to analog inputs!



5.5 Control outputs 0 - 10 V (A1, A2)

The analogue outputs can be used to activate a speed controller with 0 - 10 V input for example. Fans with integrated controller and 0 - 10 V input can be activated directly.

- Analog output 1 (terminals A1 GND)
 - Controlled 0 10 V output for control circuit 1 (factory setting function [2A]).
- Analog output 2 (terminals A2 GND)
 - For operation with one control circuit: constant voltage +10 V e.g. for supply of an external potentiometer (function factory setting 1 A).
 - For operation with a second control circuit: controlled 0 10 V output for control circuit 2 (function initial setting 8 A).

Other functions can be assigned if necessary (see Operating Instructions / IO Setup).



Danger due to electric current

It is not permissible to connect outputs of several devices to each other!

5.6 Voltage supply for external devices (+ 24 V, GND)

A voltage supply is integrated for external devices e.g. a sensor (max. current load see technical data).

The tolerance of the output voltage is for 230 V and 400 V version -30 % - +20 %.

For the 24 V DC version directly depending on the supply voltage.

Incase of overload or short circuit (24 V - GND), the external power supply is shut down (multi-fuse). The device performs a RESET and continues operation.

- It is not permissible to connect voltage outputs of several devices to each other!
- It is not permissible to connect voltage outputs in the device to each other!

5.7 Digital inputs (D1, D2)

Different functions can be assigned to the digital inputs "D1" and "D2" (see IO Setup: Functional overview of digital inputs). Activation via floating contacts, a low voltage of approx. 24 V DC is connected.



Danger due to electric current

Never apply line voltage to the digital input!

Note the input resistance (see technical data).

5.8 Relay outputs (K1, K2)

Various functions can be allocated to the relay outputs "K1" and "K2" (see IO Setup: function and inverting relais outputs). Max. contact rating see technical data and connection diagram.

Relays K1

- Connection of the floating contacts of relay "K1" to the terminals 11, 14, 12.
- "K1 Function" factory setting: 1K = **Operating indication**. I.e. energized for operation without fault, for enable "OFF" de-energized.

Relays K2

- Connection of the floating contacts of relay "K2" to the terminals 21, 24, 22.
- "K2 Function" factory setting: [2K] = **Fault indication**. I.e. energized for operation without fault and for enable "OFF".



5.9 RS-485 interfaces for MODBUS RTU

The device has two RS-485 interfaces for networking via MODBUS RTU:

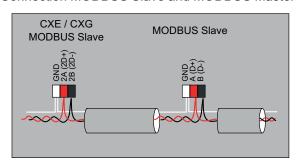
1. Interface "1A (1D+)", "1B (1D-)" for MODBUS Master applications

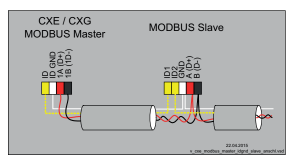
- Pre-programmed function is output from control circuit 1: 1. Control signal (2A)
 e.g. for activating speed controllers for fans or fans with integrated controller and MODBUS interface (see member MODBUS Master).
 - The programmable functions correspond to the functions for the analogue outputs described in the IO Setup.
- Automatic addressing of members via a patented procedure.
 It is no longer necessary to address each individual member manually in the network. The "ID" connection is also assigned (for more information see the following chapter).
- Integrated failsafe wiring and 150 Ω termination.
- The MODBUS Master interface is galvanically isolated!

2. Interface "2A (2D+)", "2B (2D-)" for MODBUS Slave applications

- Connection of the device to a superordinate building control system.
- Setting of address and communication parameters see Programming: Menu group MODBUS Slave.

Connection MODBUS Slave and MODBUS Master interface





When using telephone cable with four cable cores, we recommend the following allocation:

- A (D+) = red
- B (D-) = black
- ID ID1/2 = yellow (for automatic addressing for MODBUS Master)
- GND = white

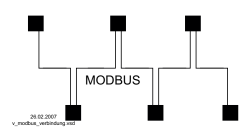


Information

- You must ensure correct connection; i.e. "A (D+)" must also be connected on the following devices to "A (D+)". The same applies to "A (D+)".
- Inaddition,a "GND" connection must be established, as dissimilar potential (over 10 V!) will lead to the destruction of the RS-485 interface (e.g. lightning).
- Except for the data link "A (D+)", "B (D-)", the "ID1 ID2" (automatic addressing for MODBUS Master) and the "GND" connection, no further cable cores of the data line may be used.
- Make sure the distance from powerlines and motor wires is sufficient (min. 20 cm).

The data line must be connected from one device to the next. No other type of wiring is allowed! Always use only two wires of one lead (twisted pair) for the connection.

MODBUS connection



Recommended wire types

- 1. CAT5 / CAT7 cables
- 2. J-Y (St) 2x2x0.6 (telephone cable)
- 3. AWG22 (2x2 twisted pair)

Max. allowed wire length 1000 m (CAT5/7 500 m)

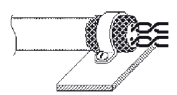


Shielding

The use of shielded cables is normally not needed but offers high protection against electromagnetic interferences, especially high frequencies. However, the effectiveness of the shield depends on careful installation of the line.

If shielded cables are used, the shield should be placed at "PE" on at least one side (preferably on the master connection). The occurrence of compensating currents may have to be considered if the shield is contacted on both sides.

Shield connection correct



Shield connection incorrect





Information

If any matters are unclear, please contact our V-STE support department for control systems - ventilation technology. The information sheet "Network structure of MODBUS" R-TIL08_01 contains detailed information about "MODBUS".

5.10 Addressing member MODBUS Master Interface

Up to 32 members can be connected at the MODBUS Master interface.

No other components are required for the patented automatic addressing (activation see menu group MODBUS Master: Auto Addressing). Only the connections "ID1" and "ID2" of the Slave members are connected additionally next to the bus connection and at the "ID" connection of the MODBUS Master for this.

The "ID" connection of the MODBUS Master must be connected to the "ID1" or "ID2" connection of the **first Slave member**. This is recognised as a result and occupied by address **1**.

For the following users the connection "ID1" or "ID2" of a Slave user respectively is connected with connection "ID1" or "ID2" of the next Slave user.

The automatic addressing of other users is initiated by the previous user via this connection.

The individual members can be addressed in advance without this device by an external terminal or a PC.

Alternatively, manual addressing with free assignment of the address is possible (see Manual addressing).

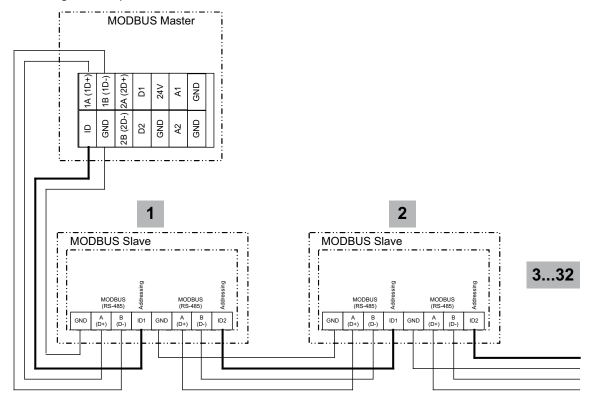


Information

- If a repeater is necessary and automatic addressing should be carried out, only the repeater of the Z-G-1NE type can be used, only it can relay the addressing signal.
- Depending on the version, the connections for MODBUS "A (D+)", "B (D-)" are available single or double at the Slave members. These are connected with each other internally electrically.
- The connections for the automatic addressing "ID1" and "ID2" are **not directly** connected with each other internally. These may not be bridged; any order of connection is possible.
- When using the connection box the cable shield of the CAT5 cable is internally connected to "PE" by an RC element.
- The communication parameters are fixed preset, see programming menu group MODBUS Master.



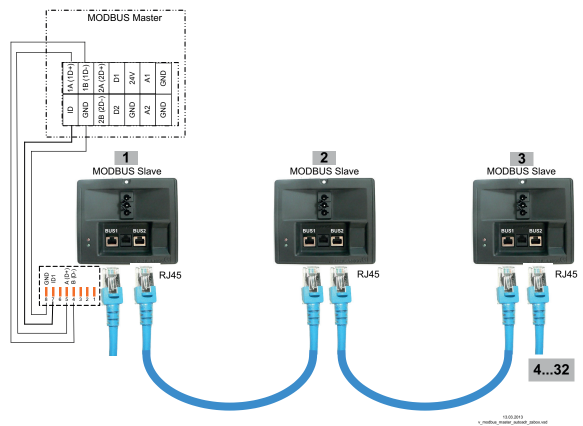
Networking with telephone wire



13.03.2013 v_modbus_master_autoadr.vsd

Connection at MODBUS Master via the terminals: A (1D+), B (1D-), ID and GND Connection of the Slave members via the terminals: A (D+), B (D-), GND and ID1 / ID2

Networking with RJ45 patch cable by usage connection box for ECblue (part. no. 380085).



Connection to the MODBUS Master at the terminals: 1A (1D+), 1B (1D-), ID and GND Connection of the Slave members via the two RJ45 connections "BUS1" and "BUS2"



5.11 USB-interface

Over the USB interface if necessary a software update can be made. For this a consultation with our V-STE support department for control systems-ventilation technology is necessary.

For communication with a PC (Virtual COM Port) we make the necessary programs available on request.



Danger due to electric current

Plug the jumper J1 to both PINs only for a software update via USB interface. The device will not switch on if this jumper is plugged to both PINs!

Do not replug the jumper under voltage, observe the safety instructions!

5.12 Potential at control voltage connections

The control voltage connections (< 30 V) relate to the joint GND potential (Exception: relay contacts are potential-free).

CXE/AV(E) 1~ 230 V, 2 ~ 400 V

There is a potential separation between the control voltage connections and the earthed conductor. It must be ensured that the maximum external voltage at the control voltage connections cannot exceed 30 V (between "GND" terminals and "PE" earthed conductor). If necessary, a connection to the earthed conductor potential can be established, install bridge between "GND"- terminal and the "PE" connection.

CXG-24AV(E)

In low voltage versions (24 V DC) there is **no potential separation** between supply voltage and connections of the control voltage.



6 Select operation mode

6.1 Mode and signal input



Information

Simple installation is possible through the selection of the preprogrammed mode of operation (see Start-up)

This determines the basic function of the device; factory setting **1.01** = speed controller (activation via 0 - 10 V signal). The controller configuration is automatically carried out during selection of the application related mode of operation. The factory presets in accordance with the mode of operation are based on many years of experience, which is suitable for many applications. Under special circumstances, these can be individually adapted (see Operating Instructions / Controller Setup: "Controller Configuration").

The purpose of the device is to reach and maintain the target values set. To accomplish this, the measured actual value (sensor value) is compared with the adjusted target value, and the controlled value (modulation) is deduced from this.

By selection of the mode the function for control circuit 1 is determined, this influences the following outputs (factory setting):

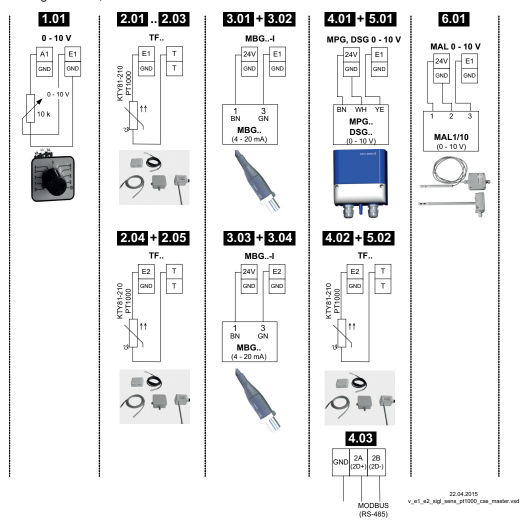
- 1. Analog output "A1" 0 10 V with function [2A] (see Electrical installation).
- 2. MODBUS Master interface "1A" + "1B" with function [2A] (see Electrical installation).

Mode	Signal or Sensor (input)	Function
1.01	Signal: 0 - 10 V, 0 - 20 mA, 4 - 20 mA (E1)	Speed controller with input for Setting signal, two step operation (Factory setting)
1.02	-	Manual speed controller with direct setting by the keys ▼ ▲ (0 - 100 % or in 1 - 5 steps)
2.01	* Sensor KTY81-210 / PT1000 (E1)	Temperature control airconditioning and refrigeration (preset set-point 20.0 °C, P-band 5.0 K)
2.02	* Sensor KTY81-210 / PT1000 (E1)	Temperature control depending on outdoor temperature (preset set-point 5.0 °C, - P-band 20.0 K)
2.03	Sensor KTY81-210 / PT1000 (E1)	Temperature control with additional functions (shutter and heating)
2.04	* 1x Sensor KTY81-210 / PT1000 (E1) 1x Sensor KTY81-210 / PT1000 (E2)	Temperature control with two sensors, comparison or average
2.05	* 1x Sensor KTY81-210 / PT1000 (E1) 1x Sensor KTY81-210 / PT1000 (E2)	Temperature control with two sensors differential temperature
3.01	* Sensor MBG (E1)	Pressure control condensers (refrigeration)
3.02	* Sensor MBG (E1)	Pressure control for condensers with input for refrigerant
3.03	1x sensor MBG (E1) 1x sensor MBG (E2)	Pressure control for two circuit condensers
3.04	* 1x sensor MBG (E1) 1x sensor MBG (E2)	Pressure control for two circuit condensers with input for refrigerant
4.01	* Sensor DSG / MPG (E1)	Pressure control for ventilation systems
4.02	1x Sensor DSG / MPG (E1) 1x Sensor KTY81-210 / PT1000 (E2)	Pressure control depending on outdoor temperature
4.03	1x Sensor DSG / MPG (E1) 1x BUS RS 485	Pressure control with outdoor temperature-dependent setpoint adaptation and activation by MODBUS
5.01	* Sensor DSG / MPG (E1)	Volume control (constant) for ventilation systems
5.02	1x Sensor DSG / MPG (E1) 1x Sensor KTY81-210 / PT1000 (E2)	Volume control with setpoint depending on outdoor temperature
6.01	* Sensor MAL (E1)	Air velocity control e.g. clean room

^{*} Operation with a second control circuit possible



Mode and signal to E1, E2



6.2 Operation with a second control circuit

The function for control circuit 1 is determined by selection of the mode. This influences the output with function $\boxed{2A}$.

A second control circuit with separate actual value measuring and separate output can be activated additionally if required.

Control circuit 2 influences the output with function 8A.

- Analog output "A2" (factory setting) see IO Setup
- MODBUS Master interface see member menu

Operation with a second control circuit is **not** possible in the following modes:

1.01, 1.02, 2.03, 4.02, 4.03, 5.02

The following modes which are pre-programmed to operation with a second sensor can be reprogrammed to operation with a second control circuit:

2.04, 2.05, 3.03, 3.04

The second control circuit is activated by the "E2 function" for the second analogue input "E2" (see menu group "Base Setup").



E2 functions for activating control circuit 2:

		Factory setting	
E2 Function	Description second control circuit	E2 Analog In	2.Setpoint 1
Temperature (8E)	Temperature control Presettings and sensor selection see Mode 2.01	TF	20.0 °C
Cold-Pressure (9E)	Pressure control condensers Presettings and sensor selection see Mode 3.01	MBG0-30	15.00 bar
Cold-Temperature (10E)	Pressure control for condensers with input for refrigerant Presettings, sensor selection and input for refrigerant see Mode 3.02	MBG0-30	35.0°C
Air Pressure (11E)	Pressure control Airconditioning Presettings and sensor selection see Mode 4.01	DSG200	100.0 Pa
Air flow (12E)	Air volume control Pressettings, sensor selection and K-Factor for inlet ring see Mode 5.01	DSG200	44720 m ³ h
Air speed (13E)	Air velocity control Presettings and sensor selection see Mode 6.01	MAL1	0.50 m/s

When activating control circuit 2, the "Setting" menu group is extended.

- The additional parameters for control circuit 2 are identified by a prefixed "2." e. g. "2.Setpoint 1".
- A prefixed "1." e. g. "1. Setpoint 1" is added to the parameters for control circuit 1.

Example: Second control circuit Pressure control condensers

E2 function = 9E, Mo	ode 2.01 for temperature control via control circuit 1
Setting 20.0 °C 1.Setpoint 1	1.Setpoint 1 Setpoint 1 for control circuit 1 Setting range with passive sensor type "TF", "PT1000" : -50.0150.0 °C Factory setting: 20.0 °C
Setting 1.Setpoint 2	1.Setpoint 2 Setpoint 2 for control circuit 1 Setting "Setpoint 2" e.g. reduced value for night operation. Switch over Setpoint 1/2 by external contact (as long as no allocation is carried out Display: see IO Setup).
Setting 5.0 K 1. Pband 1	1. Pband 1 Pband 1 for control circuit 1 Setting range with passive sensor type "TF", "PT1000": 0.0200.0 °C Factory setting: 5.0 K
Setting 0 % 1. Min. Speed	1. Min. Speed Minimal Speed for control circuit 1 Setting range: 0 "1. Max. Speed" Factory setting: 0 %
Setting 100 % 1. Max. Speed	1. Max. Speed Maximal Speed for control circuit 1 Setting range: 100 % "1. Min. Speed" Factory setting: 100 %
Setting 15.0 bar 2.Setpoint 1	2.Setpoint 1 Setpoint 1 for control circuit 2 Setting range: in measuring range of sensor Factory setting: 15.0 bar



Setting	2.Setpoint 2
	Setpoint 2 for control circuit 2
	Setting "Setpoint 2" e.g. reduced value for night operation.
2.Setpoint 2	Switch over Setpoint 1/2 by external contact (as long as no allocation is carried out Display:] see IO Setup).
Setting	2. Pband 1
	Pband 1 for control circuit 2
15.0 bar	Setting range: in measuring range of sensor
2. Pband 1	Factory setting: 15.0 bar
Setting	2. Min. Speed
	Minimal Speed for control circuit 2
0 %	Setting range: 0 "2. Max. Speed"
2. Min. Speed	Factory setting: 0 %
Setting	2. Max. Speed
	Maximal Speed for control circuit 2
100 %	Setting range: 100 % "2. Min. Speed"
2. Max. Speed	Factory setting: 100 %
Setting	Manual mode
	Manual mode for control circuit 1
OFF	"OFF" = automatic control as function of the set parameters (Factory setting)
1. Manual mode	"ON" = automatic control without function, speed setting in menu "Speed manual"
Setting	Speed manual
	Speed Manual mode for control circuit 1
100 %	Setting range: 0 "1. Max. Speed"
1. Speed man.	Factory setting: 100 %

Function extension for digital inputs "D1" and "D2" in operation with second control circuit

D1 / D2 Function	Description *
E1 / E2 (4D)	The output for control circuit 2 is set additionally to "A2" to "A1" (regardless of the programmed function for A1). Control circuit 1 has no output for the duration of the switching.
2. Setpoint 1/2 (9D)	for control circuit 2: Switch over "Setpoint 1" / "Setpoint 2"
7.Serb+Pband1/7	for control circuit 2: Switch over Setpoint 1/2 and Pband 1/2 When programming this function, "Setting" additionally lists the parameter: "2.Pband 2 for control circuit 2"

^{*} Detailed description see IO Setup / Digital Inputs "D1" / "D2"

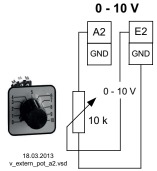
Following restrictions apply for the control circuit 2:

- The "Manual Mode" function in the "Setting" menu group only influences control circuit 1!
- The fuction Limit (see IO Setup 3D and Controller Setup) influences both control circuits simultaneously.
- The "Max. Speed" setting by a digital input (see IO Setup 11D) simultaneously influences both control circuits. I.e. at "1.Max. Speed" and at "2.Max. Speed".
- The controller configurations (KP, KI, KD, TI see Controller Setup) are identical for both control circuits. Fine adjustment is possible for each control circuit by the separate "Pband" setting.



6.3 External Setpoint / External speed setting in manual operation

External setpoint setting or external manual operation are possible using a 0 - 10 V (0 - 20 mA, 4 - 20 mA) signal at the "E2" and "GND" terminals. Configure "E2" in Base setup. For potentiometers, program Analog Out 1 (terminal "A1") to the function $\boxed{1A}$ = "+10 V" (as factory setting P IO Setup). E2 Analog In = factory setting 0 - 10 V



External Setpoint via external signal instead of "Setpoint 1". The "external Setpoint" function must be activated in base setup 1E for "E2 function". The active external Setpoint value is displayed in the "info" menu group. **External speed setting** in manual operation. The "external manual operation" function must be activated in the basic settings 2E for "E3 function". Switchover between settings on the device and external manual operation via the digital input (© IO Setup: "Control / manual operation" 7D).



Information

Not possible in modes with 2 sensors and operation with a second control circuit because the second analogue input is already occupied by it.

7 Start-up

7.1 Prerequisites for commissioning



Caution!

- 1. You must mount and connect the device in accordance with the operating instructions.
- 2. Double check that all connections are correct.
- 3. The mains voltage must match the information on the rating plate.
- 4. Make sure that no persons or objects are in the fan's hazardous area.

7.2 Procedure for commissioning

Sequence	Setting			
1	Check connection and close housing carefully.			
2	Info STOP OFF OSTOP Modulation [ESC]Menu			
	Display after first turning on the mains voltage			
3	Info STOP O : Modulation Main menu STOP Start Setting Protocol Base setup Controller Setup FPIEnter FESCHINFO			
	Use key ESC to switch to the main menu			
	Menu group: Start			
4	 ▷ Set the menu language if necessary (factory setting English = Language GB). ▷ The display can be switched between SI units (US units = OFF) and imperial (US) units (US units = ON). 			
	Menu group: Base setup ▷ Setting the desired operation Mode (factory setting 1.01 = Speed controller see selection Mode). ▷ Further settings depend on the selected mode and the sensor / setting signal used.			
5	Caution!			
	When saving the operating mode, the respective preset factory operating-mode setting is loaded. That means, the settings you have made, e.g., in "IO setup" are lost. An exception: the menu language setting remains preserved.			
6	Menu group Setting:			
	▷ Set the parameters for the control mode.			
7	Press the On/Off key for approx 2 s to give the release (the display STOP disappears).			



Information

Adjust further settings according to the desired function (see Operating Instructions / Programming).

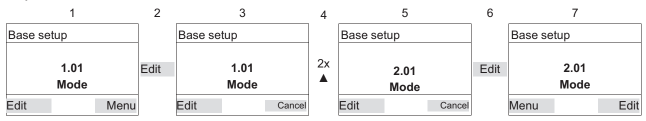
8 Controls and Menu

8.1 Multipurpose LC display and keyboard

1 2 5		Display		
			1	Display Menu group
		Info OO C Callingston	2	Display window
A				Position of the menu in the menu group
				Current softkey function see keys C
B C	—i	E1 Actual Menu 10.12.2018 v_display_food_explain ved		
		Keys	S	Symbol
	ON / Of By this	FF key the activation of the members (speed		Modulation control circuit 1
	setting) by analogue output and MODBUS interface can be switched off, the other signal inputs and out-			Modulation control circuit 2
Α	puts stay active.			No controller enable see key A = OFF, IO Setup function 1D
	Display STOP for switch OFF. Attention, only electronic disconnection! No disconnection (isolation) when switched off, in accordance with VBG4 §6)!		(Moon symbol for active Setpoint 2 see IO Setup
			*	Freeze function active (modulation value is retained) see IO Setup
В	Help te	texts (no function yet)		Fire symbol (heating operation) see operation / Mode 2.03
	The function of these keys are variable and dependent on the menu where you located (Softkey). The current function is explained in the display above the key.		(Timer function active (see Timer)
	Menu	To display Main menu		Log entry which still was not seen
	Info	To menu group Info		Alarm symbol (fault message alternating with actual value display), see Messages & Troubleshooting
С	Edit	Open adjustable menu item		Connection/communication error, see Messages & Trouble-shooting
	Enter	Open menu group Accept settings (store)		
	Cancel	Cancel setting and exit menu item		
	Back	One step back in the menu		
	Details	Display of details for fault messages in menu group Protocol		
	A	Menu selection, increase value		
D	•	Menu selection, reduce value		

8.2 Example for programming mode 2.01 in "Base setup"

Sequence



8.3 Menu structure

Selection of the menu group (e.g. Base setup) with the arrow keys ▼ + ▲.

You can go to the menu items in the menu groups (e.g. mode of operation) by using the $\bf P$ key. Use the arrow keys to move up and down within the menu group.

The menu groups consist of one area for the user (user menu) and one area for installation (service). The service area can be protected against unauthorized access by using a PIN.

In order to simplify the initial start-up operation, the service level is enabled at first (i.e., not protected by the PIN 0010 (see Operating Instructions / Controller Setup, PIN protection = OFF). If PIN protection is activated (ON), the service menu remains enabled after input of PIN 0010 as long as one is pressing keys. If no keys are pressed for ca. 15 minutes, the PIN is automatically erased, i.e. the service level is blocked.

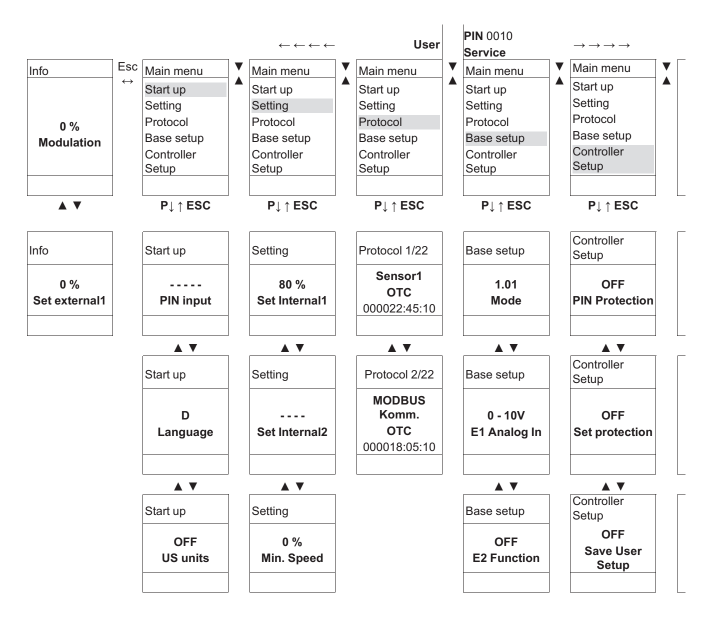
To make adjustments, press the \mathbf{P} key after selecting the menu item. If the previously set value starts to flash, it can be adjusted with the $\mathbf{V} + \mathbf{A}$ keys and then saved with the \mathbf{P} key. To exit the menu without making any changes, use the "Esc" short-key, i.e., the originally set values remain.



Information

After installation of the device has been carried out, PIN protection should be activated (see Operating Instructions / Controller Setup)!

Example for Mode 1.01



Menu dependent on mode

8.4 Overview menu groups

Main menu	Possible settings					
Info	Display measured actual values, selected setpoints, modulation, etc. Settings cannot be made in this menu group.					
Start up	PIN input for reset to initial settings and to protect settings. Setting the menu language. Display in SI units or Imperial units (US) Complete re-start of the device. Display of the set mode, software version, etc.					
Setting	Settings for Operation, Setpoint, Pband, Min. Speed, Max. Speed, etc.					
Protocol	Display and query of events / malfunctions.					
Base setup	Setting of the desired mode, configuration of signal and sensor inputs					
Controller Setup	Activate set protection, save user settings. Activate alarm message in the event of a sensor fault. Activate limitation of modulation via digital input or timer of time switch. Configuration of control parameters, group control.					
IO Setup	Configuration and function assignment for: analogue outputs, digital inputs, relay outputs.					
Limits	Limit messages depending on modulation, setting signal or sensor signal, offset to setpoint.					
Timer	Integrated time switch with programmable timer functions. Clock fine adjustment					
Diagnostic	Current operating states of the device.					
MODBUS Slave	Addressing and configuration of the MODBUS Slave interface.					
MODBUS Master	Start automatic addressing of members. alternatively Manual input of number of members.					



9 Programming



Display in SI units or Imperial units (US)

The following description is for display in SI units (factory setting). The appropriate conversion factors must be observed when switching over to Imperial units (US) (menu group Start / US Units).

9.1 Speed controller **1.01**, **1.02**

9.1.1 Speed controller with setting by external signal 1.01

Settings for controller output with function [2A] (by analogue signal see IO Setup, by MODBUS see members menu).

Base setup 1.01

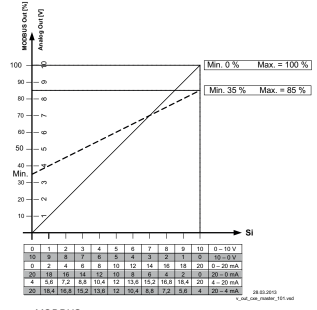
Main menu	Base setup
Setting	
Protocol	
Base setup	
Controller Setup	
IO Setup	
Base setup	Mode
	Factory setting Mode: 1.01
1.01	
Mode	
Base setup	E1 Analog In
	Selection: 0 - 10V, 0 - 20 mA, 4 - 20 mA (Inverting, E1 BUS Modus see IO Setup)
0 - 10V	Factory setting: 0 - 10 V
E1 Analog In	
Base setup	E2 Function (only for special applications)
·	Analog input 2 "E2" factory set at "OFF".
OFF	
E2 Function	For operation with a second setting signal and switch over by potential-free contact: E2 Function = Ext. Setpoint (1E)
	Necessary function for digital input: E1/E2 (4D) see IO Setup
	For operation with a second signal and automatic control at the higher level: E2 Function = comparison E1 (4E).
Base setup	E2 Analog In
	Display as long as no function allocated:
	Selection: 0 - 10 V, 0 - 20 mA, 4 - 20 mA (Inverting, E2 BUS Modus see IO Setup)
E2 Analog In	Factory setting: 0 - 10 V



Setting for operation 1.01

Main menu	Setting
Setting	
Protocol	
Base setup	
Controller Setup	
IO Setup	
Setting	Set Internal1
	Setting range manual speed setting: 0100 %
80 %	Factory setting: 80 %
Set Internal1	
Setting	Set Internal2
	Setting "Set Intern2" e.g. reduced value for night operation.
	Switch over Internal 1/2 over external contact (display where no allocation:see
Set Internal2	IO Setup).
Setting	Min. Speed
	Setting range: 0 "Max. Speed"
0 %	Factory setting: 0 %
Min. Speed	
Setting	Max. Speed
	Setting range: 100 % "Min. Speed"
100 %	Factory setting: 100 %
Max. Speed	
Setting	Set external1
_	"ON" (factory setting) = speed setting by external Signal
ON	"OFF" = Setting "Set Intern1"
Set external1	

Diagram setting signal and output voltage (Idealized principle diagram)



MODBUS Out: speed setting over MODBUS Analog Out: speed setting over analog output 0 - 10 V Si Signal



9.1.2 Speed controller with direct setting by keyboard 1.02

Base setup 1.02

Main menu	Base setup
Setting	
Protocol	
Base setup	
Controller Setup	
IO Setup	
Base setup	Mode
	Mode selection: 1.02
1.02	
Mode	
Base setup	Number steps
	Selection: 0, 1, 2, 3, 4, 5
0	Factory setting: 0
Number steps	
-	Number steps: 0
	In the factory setting "0" (without steps) the output frequency can be set directly with the ▼ + ▲ keys (see setting in operation).
	Number steps: 1, 2, 3, 4, 5
	The modulation value can be assigned to each step. The desired step is set with the ▼ ▲ keys (see setting in operation).
	The following menus become active depending on the selected step count. (Step not active = [])
Base setup	Step 1 value - 5
,	Setting range: 0100 %.
	Factory setting: (Number steps 0)
Step 1 value	Factory setting: 20 %, 40 %, 50 %, 60 %, 100 % (Number steps 1 - 5)

Menu group "setting" (only when needed)

Main menu	Setting
Setting	
Protocol	
Base setup	
Controller Setup	
IO Setup	
Setting	Setting direct (at Number steps: 0 see "Base setup")
80 % Setting direct	If the setting is to be made during operation directly with the ▼ ▲ keys, no setting is necessary here (see setting in operation 1.02). Setting range: Min. Speed - Max. Speed Factory setting: 80 %
Setting	Setting step (at Number steps: 1 - 5 see "Base setup")
0 Setting Step	If the setting is to be made during operation directly with the ▼ ▲ keys, no setting is necessary here (see setting in operation 1.02). Setting range: 0 - setting nummber steps Factory setting: 0



O % Min. Speed	Min. Speed Setting range: 0 "Max. Speed" Factory setting: 0 %
Setting	Max. Speed Setting range: 100 % - "Min. Speed"
100 % Max. Speed	Factory setting: 100 %

Setting in operation 1.02

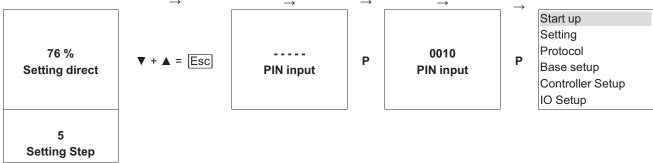
After installation is completed, only the "Setting direct" or "Setting Step" setting is visible in the "Info" menu group. All other menus are protected by a PIN.	
Info	Setting direct (at Number steps: 0 see "Base setup")
76 % Setting direct	Setting range: Min. Speed - Max. Speed Factory setting: 80 %
	The value set by the ▼ ▲ keys is accepted and executed directly (P key without function).
Info	Setting step (at Number steps: 1 - 5 see "Base setup")
5 Setting Step	Setting range: 0 - programmed number steps Factory setting: 0

Switching over to the protected "Info" menu group takes place automatically after approximately 15 minutes if no key is pressed.

Possibilities for early activation of PIN protection:

- Select the "Info" menu group and confirm with the P key.
- Press the Esc key combination several times until the "Setting direct" or "Setting Step" menu is displayed.
- Execute the "Reset" function in the "Start" menu group.
- By switching the mains voltage off and then on again.

Input PIN 0010 to exit the protected area



adjust PIN 0010

9.2 Temperature control **2.01**... **2.05**

9.2.1 Basic setting **2.01**... **2.05**

Main menu	Base setup
Setting	
Protocol	
Base setup	
Controller Setup	
IO Setup	
Base setup	Mode
	Mode selection e.g. 2.01
2.01	
Mode	
Base setup	E1 Analog In
	The sensor input is factory set in modes of group 2 to sensors of the "TF" type series
TF	(sensor type KTY81-210).
E1 Analog In	Measuring range: -50.0+150 °C
	Connection terminals: "E1" and "T"
	Other settable sensors:
	 PT1000 at terminals "E1" and "T", (measuring range -50.0+150 °C)
	 MTG-120V (type designation for active sensor with 0 - 10 V output, connection to terminals "E1", "GND" and "24 V", measuring range: -10+120 °C)
	• 0 - 10 V, 0 - 20 mA, 4 - 20 mA (for sensors with free measuring range and linear
	characteristic)
	The sensor measuring range must be entered for sensors with free measuring range in order to display the actual value correctly.
	Example with a 0 - 10 V sensor and 0 - 100 °C measurement range:
	E1 Analog In = 0 - 10 V, E1 Unit = °C, E1 Decimals = 1, E1 Min. = 0,0 °C, E1 Max. = 100,0 °C,
	When selecting sensors with active signal, the setpoint and the Pband are automatically set to the 1/2 measuring range.
Base setup	E1 Offset
	Sensor calibration with calibrated comparison device.
20.0 °C E1 Offset	The current "E1 Actual" is displayed including the offset set here.
Base setup	E1 Setpoint min (function depending on the software version available)
-	Limitation of the adjustable setpoint (see settings for operation)
50.0 °C	Setting range: in measuring range of sensor
E1 Setpoint min	Factory setting: minimum measurement value
Base setup	E1 Setpoint max (function depending on the software version available)
	Limitation of the adjustable setpoint (see settings for operation)
150.0 °C	Setting range: in measuring range of sensor
E1 Setpoint max	Factory setting: maximum measurement value



Base setup	E2 Function
	The second signal input is not activated at the factory for modes with one sensor.
OFF	The function is automatically jointly programmed in operating modes using 2 sensors.
E2 Function	The second analog input is thus allocated and additional function allocations are not possible.
	• 2.04 E2 Function at 4E preprogrammed = comparison value with control to higher temperature. Alternative: average of 2 measuring points for this must be reprogrammed on function 3E preprogrammed sensor type "TF".
	• 2.05 E2 Function at 5E preprogrammed = regulation on difference temperature between sensor 1 and sensor 2. Preprogrammed sensor type "TF".
	Adjustable "E2 Function"
	 1E = External Setpoint e.g. via external signal (0 - 10 V) instead of "Setpoint 1" For sensor type "E1 Analog In" = "TF or PT1000": 0 - 10 V
	• 2E = External manual operation via external signal (0 - 10 V). Switch over between settings on the device and external manual operation via digital input (see IO Setup: function 7D).
	• 6E = sensor for outdoor temperature-dependent setpoint adaptation (at 2.03 not possible), pre-programmed sensor type "TF".
	 additional parameters menu group "Setting": T-Band, T-Start SA, Min. Setpoint. additional parameters menu group "Info": Setpoint Control
	 Example see setting for operation 4.01 4.03 / additional menu items.
	• [7E] = Measurement value = Measurement value e.g. for limit indication, display in Info menu "E2 Actual".
	• 8E 13E = sensor input for control circuit 2 (at 2.03 not possible) see Base setup / operation with second control circuit.

Settings for operation modes 2.01... 2.05 9.2.2

2.01	Temperature control airconditioning and refrigeration
------	---

(preset set-point 20.0 °C, P-band 5.0 K)

2.02 Temperature control depending on outdoor temperature

(preset set-point 5.0 °C, - P-band 20.0 K)

2.03 Temperature control with pre-programmed additional functions (heating, shutter, temperature monitoring).

2.04 Temperature control with 2 sensors

Comparison with control to higher value "E2 Function" set to comparison 4E. Display during operation: "Control value"

Alternative: Average calculation of 2 measuring places "E2 Function" set to 3E. Display during operation: "Average E1 / E2"

2.05 Temperature control with 2 sensors, regulation on difference temperature.

Display during operation: "Value of E1 - E2" in K, "E1" = reference temperatur, "E2" causes positiv (E2 < E1) or negative (E2 >E 1) difference.

Settings for controller output with function [2A] (by analogue signal see IO Setup, by MODBUS see members menu).

Main menu	Setting
Setting	
Protocol	
Base setup	
Controller Setup	
IO Setup	
Setting	Setpoint1
	Setting range with passive sensor type "TF", "PT1000": -50.0150.0 °C
20.0 °C	Factory setting: 2.01 , 2.03 , 2.04 : 20.0 °C
Setpoint1	at 2.02 : 5.0 °C
-	at 2.05 : 0.0 °C
	Setting range with active sensor type "MTG-120V": -10.0 °C+120.0 °C
	Factory setting 2.01 - 2.05 : 55.0 °C

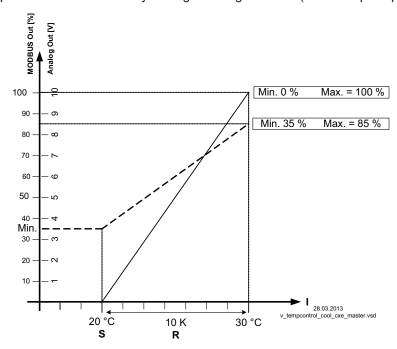


Setting	Set Internal2
	Setting "Setpoint 2" e.g. reduced value for night operation.
	Switch over setpoint 1/2 over external contact (display where no allocation:
Set Internal2	see IO Setup).
Setting	Pband
	Narrow control range = Short control times
5.0 K	Wide control range = Longer control times and more stable control
Pband	
	Passive sensor type "TF", "PT1000"
	Setting range: 0 - 200.0 K (Kelvin)
	Factory setting: 5.0 K, (at 2.02 : 20.0 K)
	active Sensor type "MTG-120V"
	Setting range: -10.0+120.0 K
	Factory setting: 65.0 K
Setting	Min. Speed
	Setting range: 0 "Max. Speed"
0 %	Factory setting: 0 %
Min. Speed	
Cotting	Max. Speed
Setting	Setting range: 100 % "Min. Speed"
400.0/	Factory setting: 100 %
100 %	ractory setting. 100 %
Max. Speed	
Setting	Manual mode
	"OFF" = automatic control as function of the set parameters (Factory setting)
OFF	"ON" = automatic control without function, speed setting in menu "Speed manual"
Manual mode	
Setting	Speed manual
	Manual speed setting without influence by the external signal.
100 %	Activation by menu "Manual mode" or external contact at digital input (see IO Setup).
Speed manual	Setting range: 0100 %
•	Factory setting: 100 %
	For information about deactivated regulation the adjusted value for manual speed is indicated alternating with the actual value.



9.2.3 Functional diagrams temperature control

Example 1: Temperature control in factory setting "Cooling function" (Idealized principle diagram)



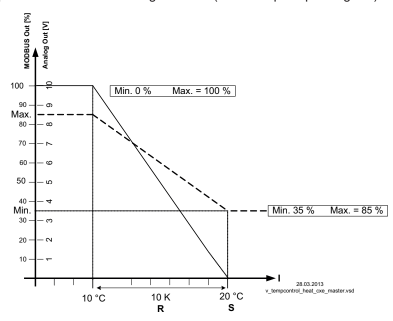
(Controller Setup: "Val > Set = n+" to "ON")

MODBUS Out: speed setting over MODBUS

Analog Out: speed setting over analog output 0 - 10 V

S Setpoint R Pband I Actual value

Example 2: Temperature control in "Heating function" (Idealized principle diagram)



(Controller Setup: "Val > Set = n+" to "OFF")

MODBUS Out: speed setting over MODBUS

Analog Out: speed setting over analog output 0 - 10 V

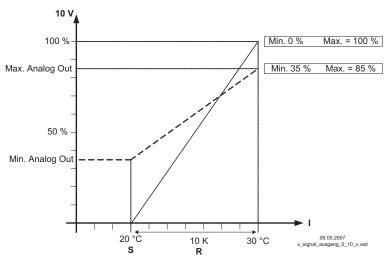
S Setpoint R Pband I Actual value

9.2.4 Additionally for 2.03 (controller output 2 with function 6A)

The 0 - 10 V output signal A2 can, e.g., be used for triggering a shutter or heating.

Setting	Offset AnalogOut
0.0 K	The target value for this output is the target value (Setpoint) for the ventilation "offset" setting.
Offset AnalogOut	Adjustment: range +/- 10,0 K relative to the active Setpoint.
Onocerandiogode	Example for triggering a shutter servomotor:
	At factory setting "0,0 K" = synchronous operation.
	The analog output is factory set to increasing activation during increasing temperature. Reprogramming to "Heating function", i.e., increasing modulation during decreasing temperature is possible (see IO Setup).
Setting	Pband AnalogOut
	Pband AnalogOut = separately adjustable range of control (P-band) for 0 - 10 V output
2.0 K	Setting range: 0200.0 K
Pband AnalogOut	Factory setting: 2.0 K
Setting	Min. AnalogOut
	Min. AnalogOut = Minimal output voltage
0 %	Setting range: 0100 % = 0 - 10 V
Min. AnalogOut	Factory setting: 0 %
Setting	Max. AnalogOut
	Max. AnalogOut = Maximal output voltage
100 %	Setting range: 1000 % = 10 - 0 V
Max. AnalogOut	Factory setting: 100 %

Example for signal out 0 - 10 V (IO Setup: "A2 function" = 6A)



Example: Setpoint ventilation 25.0°C, Offset -5.0 K, Pband 10.0 K

S Setpoint Ventilation +/- Offset

R Pband

I Actual value



9.2.5 For mode 2.03: Relay output for Heating or Cooling

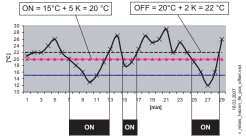
Setting	OffsetDigitalOut
	Offset Digital Out = Offset for relay output ("K2" is pre-programmed by the factory).
-1.0 K OffsetDigitalOut	The relay operating point deviates by the adjusted offset of the Setpoint of the ventilation (if relay "K2" not inverted, terminal "21"-"24" bridged).
	Setting range: -10.0+10.0 K
	Factory setting: -1.0 K
	 "0.0 K" set, i.e. heating "ON" when: actual value = Setpoint
	 During negative offset value heating "ON" when: actual value = Setpoint - offset During positive offset value heating "ON" when: actual value = Setpoint + offset
Setting	Hyst.DigitalOut
	Switching hysteresis of the relay
1.0 K Hyst.DigitalOut	Setting range: 010,0 K, Factory setting: 1.0 K (Kelvin)
•	

Temperature variation with factory setting [9K] in IO Setup e. g. for controlling a Heating. If the ambient temperature is lower than the set operating point, the heating remains switched on. If

If the ambient temperature is lower than the set operating point, the heating remains switched on. If the ambient temperature exceeds the set operating point of the heating by 2 K (Kelvin), the heating is switched off. I.e., the release point is situated at the hysteresis value over the operating point.

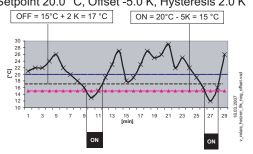


Setpoint 15.0 °C, Offset +5.0 K, Hysteresis 2.0 K



Example:

Setpoint 20.0 °C, Offset -5.0 K, Hysteresis 2.0 K



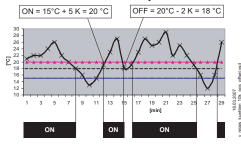
28.7 °C
E1 Actual

The activated heating is indicated over the fire symbol in the display.

Temperature variation with reprogramming to 10K for "K2" in IO Setup, e.g., for activation of the Cooling

Example:

Setpoint 15.0 °C, Offset +5.0 K, Hysteresis 2.0 K



If the ambient temperature is higher than the set operating point, the cooling remains switched on. If the ambient temperature falls below the set operating point of the cooling by 2 K (Kelvin), it is switched off. I.e., the OFF point is situated at the hysteresis value under the ON point.



9.2.6 For mode 2.03 Relay output for temperature monitoring

If the set value for the "minimum alarm" is not reached or the set value for the "maximum alarm" is exceeded, a message is generated via the alarm symbol in the display. In addition, "Lmt E1 min" is displayed alternately with the actual value for the minimum alarm and Lmt E1 max for the "Maximum alarm". An external message follows via the factory-assigned "K1" relay. (IO Setup: K1 function = |2K|).

Setting	Alarm Minimum
	Setting range: OFF / -49.9150.0 °C
0.0 °C	Factory setting: 0.0 °C
Alarm Minimum	
Setting	Alarm Maximum
0	Setting range: OFF / -49.9150.0 °C
40.0 °C	Factory setting: 40.0 °C
Alarm Maximum	

Info	Example for display if falling below setting "Alarm Minimum" alternating to the actual value display. Relay "K1" disengages (if not inverted).				
Lmt E1 min					
Info	Example for display if exceeding setting "Alarm Maximum" alternating to the actual value display Relay "K1" disengages (if not inverted).				
Lmt E1 max.					

9.3 Pressure control for condensers refrigeration 3.01... 3.04

9.3.1 Base setup 3.01 ... 3.04

Main menu	Base setup
Start up	
Setting	
Protocol	
Base setup	
Controller Setup	
Base setup	Mode
	Mode selection e.g. 3.01
3.01	
Mode	

Base setup	E1 Analog In					
	The sensor input is factory set for modes of group 3 to sensor type "MBG-301". Measuring range: 030 bar					
MBG0-30						
E1 Analog In	Output signal: 4 - 20 mA					
	Connection terminals: "E1", "24V"					
	Other settable sensors:					
	MBG-50I (measuring range 050 bar, output signal 4 - 20 mA)					
	DSF2-25 (measuring range 225 bar, output signal 4 - 20 mA)					
	 0 - 10 V, 0 - 20 mA, 4 - 20 mA (for sensors with free measuring range and linear characteristic) 					
	The sensor measuring range must be entered for sensors with free measuring range in order to display the actual value correctly.					
	Example 0 - 10 V sensor and measuring range 0 - 20 bar:					
	E1 Analog In = 0 - 10 V, E1 Unit = bar, E1 Decimals = 1, E1 Min. = 0,0 bar, E1 Max. = 20,0 bar					
Base setup	E1 Refrigerant					
R448A E1 Refrigerant	With 3.02 and 3.04 operating modes with input of the refrigerant, the device automatically calculates the corresponding temperature for the measured pressure. The settings for offset, target value and the controlling range are then carried out in °C or K.					
	Calculation for relative pressure (differential measurement of pressure relative to ambient pressure). No further settings are necessary for pressure sensors model e.g. "MBG-30I" or "MBG-50I" (measurement range 0 - 30 bar or 0 - 50 bar). In the case of sensors with other measurement ranges, the "E1 Min. value" and the "E1 Max. Value". Setting in "bar" although unit display is in "°C"!					
	E1 Offset					
	Sensor calibration with calibrated comparison device.					
0.00 bar E1 Offset	The current "E1 Actual" is displayed including the offset set here.					
Base setup	E1 Setpoint min (function depending on the software version available)					
-	Limitation of the adjustable setpoint (see settings for operation)					
0.00 bar	Setting range: in measuring range of sensor					
E1 Setpoint min	Factory setting: minimum measurement value					
Base setup	E1 Setpoint max (function depending on the software version available)					
	Limitation of the adjustable setpoint (see settings for operation)					
30.0 bar	Setting range: in measuring range of sensor					
E1 Setpoint max	Factory setting: maximum measurement value					



Base setup	E2 Function				
	The second signal input is not activated at the factory for modes with one sensor.				
OFF	The function is automatically jointly programmed in operating modes using 2 sensors.				
E2 Function	The second analog input is thus allocated and additional function allocations are not possible.				
	Modes with two sensors				
	• 3.03 and 3.04 E2 Function at 4E preprogrammed = comparison value with control to higher value (two circuit condensers).				
	Adjustable "E2 Function"				
	• [1E] = external setpoint e.g. by external signal (0 - 10 V) instead of setting "Setpoint 1". 0 - 10 V ≜ 0 - 100 % sensor measuring range.				
	• [2E] = External manual operation via external signal (0 - 10 V). Switch over between settings on the device and external manual operation via digital input (see IO Setup: function [7D]).				
	 3E = Sensor average to E1 5E = Sensor difference to E1 				
	 Menu group "Setting" additional parameter: T-Band, T-Start SA, Min. Setpoint. Menu group "Info" additional parameter: Setpoint control 				
	 Example see Setting for operation 4.01 4.03 / additional menu items. 				
	TE = Measurement value = Measurement value e.g. for limit indication, display in Info menu "E2 Actual".				
	[8E] 13E] = sensor input for control circuit 2, see base setup / operation with second control circuit.				

Selection of the refrigerants*:								
R12	R13	R13b1	R22	R23	R32	R114	R1234YF	R1234ZE
R134a	R142B	R227	R401	R401A	R401B	R402	R402A	R402B
R404A	R407A	R407B	R407C	R410A	R448A	R449A	R455A	R500
R502	R503	R507	R717					

^{*} Number of refrigerants depending on software version

9.3.2 Setting for operation modes 3.01... 3.04

3.01 Pressure control condensers, setting Setpoint in bar

3.02 Pressure control for condensers with input for refrigerant, Setpoint in °C

3.03 Two sensors for dual circuit condenser. Automatic regulation to the highest pressure (selection amplifier integrated) operation display: "Control value", Setpoint in bar

Two sensors for dual circuit condenser with input for refrigerant automatic regulation to the highest pressure (selection amplifier). Setpoint in °C , also for different refrigerants suitably there comparison of the temperatures. Display during operation: "Control value"

Settings for controller output with function [2A] (by analogue signal see IO Setup, by MODBUS see members menu).

Main menu	Setting
Start up	
Setting	
Protocol	
Base setup	
Controller Setup	

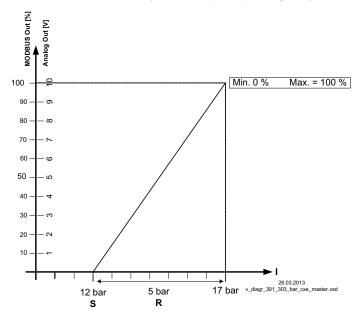


Setting	Setpoint1				
	3.01 and 3.03				
12.0 bar	Setting range: in measuring range of sensor				
Setpoint1	Factory setting: 12.0 bar				
	3.02 and 3.04				
	Setting range: dependent on the selected refrigerant				
	Factory setting: 35.0 °C				
Setting	Set Internal2				
	Setting "Setpoint 2" e.g. reduced value for night operation.				
Set Internal2	Switch over Setpoint 1/2 over external contact (display where no allocation:]see IO Setup).				
Setting	Pband				
	Narrow control range = Short control times				
5.00 bar	Wide control range = Longer control times and more stable control				
Pband	3.01 and 3.03				
	Setting range: in measuring range of sensor				
	Factory setting: 5.0 bar				
	3.02 and 3.04				
	Setting range: dependent on the selected refrigerant				
	Factory setting: 7.0 K				
Setting	Min. Speed				
	Setting range: 0 "Max. Speed"				
0 %	Factory setting: 0 %				
Min. Speed					
Setting	Max. Speed				
	Setting range: 100 % "Min. Speed"				
100 %	Factory setting: 100 %				
Max. Speed					
Setting	Manual mode				
	"OFF" = automatic control as function of the set parameters (Factory setting)				
OFF	"ON" = automatic control without function, speed setting in menu "Speed manual"				
Manual mode					
Setting	Speed manual				
	Manual speed setting without influence by the external signal.				
100 %	Activation by menu "Manual mode" or external contact at digital input (see IO Setup).				
Speed manual	Setting range: 0100 % siehe "Min. Speed" "Max. Speed"				
	Factory setting: 100 %				
	For information about deactivated regulation the adjusted value for manual speed is indicated alternating with the actual value.				
	indicated alternating with the actual value.				



9.3.3 Functional diagrams pressure control condensers

Functional diagram for Mode 3.01 and 3.03 (Idealized principle diagram)



MODBUS Out: speed setting over MODBUS

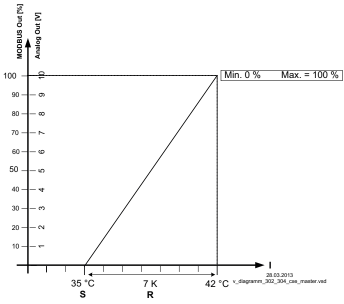
Analog Out: speed setting over analog output 0 - 10 V

S Setpoint

R Pband

I Actual value

Functional diagram for Mode 3.02 and 3.04 (Idealized principle diagram)



MODBUS Out: speed setting over MODBUS

Analog Out: speed setting over analog output 0 - 10 V

S Setpoint

R Pband

I Actual value



Information

The factory default presets must be adapted to match the system conditions by a competent person.

9.4 Pressure control airconditioning 4.01... 4.03

9.4.1 Base setup 4.01... 4.03

Main menu	Base setup
Start up	
Setting	
Protocol	
Base setup	
Controller Setup	
Base setup	Mode
	Mode selection e.g. 4.01
4.01	
Mode	
Base setup	E1 Analog In
	The sensor input is factory set for modes of group 4 to sensor type "DSG200".
DSG200	Measuring range: 0200 Pa
E1 Analog In	Output signal: 0 - 10 V
	Connection terminals: "E1", "GND", "24V"
	Other settable sensors / measuring ranges:
	• "DSG 50", "DSG100", "DSG200", "DSG300", "DSG500", "DSG1000",
	"DSG2000", "DSG4000", "DSG6000", INT300, INT500 (numerical data ≜ meas-
	uring range [Pa], output signal 0 - 10 V). Type designation DSG
	sensor with new type designation MPG
	• 0 - 10 V, 0 - 20 mA, 4 - 20 mA (for sensors with free measuring range and linear
	characteristic)
	The sensor measuring range must be entered for sensors with free measuring range in
	order to display the actual value correctly.
	Example with a 0 - 10 V sensor and 0 - 400 Pa measurement range:
	E1 Analog In = 0 - 10 V, E1 Unit = Pa, E1 Decimals = 1, E1 Min. = 0,0 Pa, E1 Max. =
	400 Pa
Base setup	E1 Offset
	Sensor calibration with calibrated comparison device.
0.0 Pa	The current "E1 Actual" is displayed including the offset set here.
E1 Offset	
Base setup	E1 Setpoint min (function depending on the software version available)
2230 0010p	Limitation of the adjustable setpoint (see settings for operation)
0.0 Pa	Setting range: in measuring range of sensor
	Factory setting: minimum measurement value
E1 Setpoint min	
Base setup	E1 Setpoint max (function depending on the software version available)
	Limitation of the adjustable setpoint (see settings for operation)
200.0 Pa	Setting range: in measuring range of sensor
E1 Setpoint max	Factory setting: maximum measurement value



Base setup	E2 Function					
	The second signal input is not activated at the factory for modes with one sensor.					
OFF	The function is automatically jointly programmed in operating modes using 2 sensors.					
E2 Function	The second analog input is thus allocated and additional function allocations are not possible.					
	 Modes with two sensors For 4.02 E2 Function at 6E preprogrammed = sensor for setpoint lowering. Preprogrammed sensor type "TF" For 4.03 E2 Function at 6E preprogrammed = sensor for setpoint lowering. Preprogrammed sensor: type "0 - 10 V" (measuring range -35.0+65.0 °C Pre-programmed in the IO setup: To read out the sensor value via bus: E2 Busmode = "ON" For enabling via bus: D1 Function = 1D, D1 Busmode = "ON" For switch over setpoint 1 /2 via Bus: D2 Function = 5D, D2 Busmode = "ON" 					
	 Adjustable "E2 function" for modes with one sensor 1E = external setpoint e.g. by external signal (0 - 10 V) instead of setting "Setpoint 1". 0 - 10 V ≜ 0 - 100 % sensor measuring range. 2E = External manual operation via external signal (0 - 10 V). Switch over between settings on the device and external manual operation via digital input (see IO Setup: function 7D). 3E = Sensor average to E1 4E = Sensor comparison to E1 5E = Sensor difference to E1 7E = Measurement value = Measurement value e.g. for limit indication, display in Info menu "E2 Actual". 8E 13E = sensor input for control circuit 2 see Base setup / operation with second control circuit. 					

9.4.2 Setting for operation modes 4.01... 4.03

4.01 Pressure control, Setting Setpoint in Pa

4.02 Pressure control setpoint depending on outdoor temperature

4.03 Pressure control with outdoor temperature-dependent setpoint adaptation and activation by MODBUS

Settings for controller output with function [2A] (by analogue signal see IO Setup, by MODBUS see members menu).

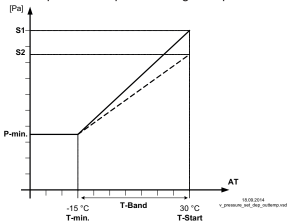
Main menu	Setting				
Start up					
Setting					
Protocol					
Base setup					
Controller Setup					
Setting	Setpoint1				
	Setting range: in measuring range of sensor				
100 Pa	Factory setting: 100 Pa				
Setpoint1					
Setting	Set Internal2				
	Setting "Setpoint 2" e.g. reduced value for night operation.				
	Switch over setpoint 1/2 over external contact (display where no allocation:				
Set Internal2	see IO Setup).				



Setting	Pband				
	Narrow control range = Short control times				
100 Pa	Wide control range = Longer control times and more stable control				
Pband	Setting range: in measuring range of sensor				
	Factory setting: 100 Pa				
Setting	Min. Speed				
	Setting range: 0 "Max. Speed"				
0 %	Factory setting: 0 %				
Min. Speed					
Setting	Max. Speed				
	Setting range: 100 % "Min. Speed"				
100 %	Factory setting: 100 %				
Max. Speed					
Setting	Manual mode				
"OFF" = automatic control as function of the set parameters (Factory setting					
OFF	"ON" = automatic control without function, speed setting in menu "Speed manual"				
Manual mode					
Setting	Speed manual				
	Manual speed setting without influence by the external signal.				
100 %	Activation by menu "Manual mode" or external contact at digital input (see IO Setup).				
Speed manual	Setting range: 0100 %				
	Factory setting: 100 %				
	For information about deactivated regulation the adjusted value for manual speed is indicated alternating with the actual value.				

Additional menu item for mode 4.02 and 4.03 with outside-temperature dependent target-setpoint.

Outside-temperature dependent target-setpoint



An outside temperature compensation can be activated (sensor connection "E2" = "Analog In 2") when being operated as a pressure regulation device.

Through this function, the set and active "Setpoint 1" or "Setpoint 2" is automatically changed proportional to the measured outside temperature (see Info: "Setpoint control").

S1 Setpoint1 S2 Set Internal2 P-min. Min. Setpoint T-min Min. temperature

T-Start Setpoint reducing will start below this outside temperature

T-band Temperature range AT Outdoor temperature

Setting	T-Band SA
	Temperature range in which the setpoint change continiously with outside temperature
30 K	Setting range: 0.0100.0 K
T-Band SA	Factory setting: 30.0 K



Setting	T-Start SA
15 °C	Setpoint reducing will start below this outside temperature Setting range: -10.040.0 °C Factory setting: 15.0 °C
T-Start SA	Tactory Setting. 13.0 C
Setting	Min. Setpoint
	Minimum pressure for very low outside temperature
70.0 Pa	Setting range: in measuring range of sensor
Min. Setpoint	Factory setting: 70 Pa

9.5 Volume control **5.01** and **5.02**

9.5.1 Basic setting **5.01** and **5.02**

Main menu	Base setup
Start up Setting Protocol	
Base setup	
Controller Setup	
Base setup	Mode Mode selection e.g. 5.01
5.01 Mode	
Base setup	E1 Analog In
DSG200 E1 Analog In	The sensor input is factory set for modes of group 5 to sensor type "DSG200". Measuring range: 0200 Pa Output signal: 0 - 10 V Connection terminals: "E1", "GND", "24V"
	 Other settable sensors / measuring ranges: "DSG 50", "DSG100", "DSG200", "DSG300", "DSG500", "DSG1000", "DSG2000", "DSG4000", "DSG6000", INT300, INT500 (numerical data ≜ measuring range [Pa], output signal 0 - 10 V). Type designation DSG ≜ pressure sensor with new type designation MPG 0 - 10 V, 0 - 20 mA, 4 - 20 mA (for sensors with free measuring range and linear characteristic)
	The sensor measuring range must be entered for sensors with free measuring range in order to display the actual value correctly. Example with a 0 - 10 V sensor and 0 - 400 Pa measurement range: E1 Analog In = 0 - 10 V, E1 Min. = 0,0 Pa, E1 Max. = 400 Pa
Base setup	K Factor
75 E1 K-Factor	Input of the "K factor" dependent on the fan (inlet duct). setting range: 05000 Factory setting: 75 The K-factors (Nozzle coefficients) of ZIEHL-ABEGG fans can be found in the following table. Please contact the manufacturer for K-factors of unlisted fans.
Base setup	E1 Offset
0.0 Pa E1 Offset	Sensor calibration with calibrated comparison device.



Base setup	E1 Setpoint min (function depending on the software version available)		
2	Limitation of the adjustable setpoint (see settings for operation)		
0 m ³ /h	Setting range: in measuring range of sensor		
E1 Setpoint min	Factory setting: minimum measurement value		
Base setup	E1 Setpoint max (function depending on the software version available)		
	Limitation of the adjustable setpoint (see settings for operation)		
1060 m ³ /h	Setting range: in measuring range of sensor		
E1 Setpoint max	Factory setting: maximum measurement value		
Base setup	E2 Function		
	The second signal input is not activated at the factory for modes with one sensor.		
OFF	The function is automatically jointly programmed in operating modes using 2 sensors.		
E2 Function	The second analog input is thus allocated and additional function allocations are not possible.		
	 Modes with two sensors For 5.02 E2 Function at 6E preprogrammed = sensor for setpoint lowering. Preprogrammed sensor type "TF" 		
	Adjustable "E2 function" for modes with one sensor		
	• 1E = external setpoint e.g. by external signal (0 - 10 V) instead of setting "Setpoint 1". 0 - 10 V ≜ 0 - 100 % setting range.		
	• [2E] = External manual operation via external signal (0 - 10 V). Switch over between settings on the device and external manual operation via digital input (© IO Setup: function 7D).		
	Sensor average to E1		
	Element Element Element Element		
	SE = Sensor difference to E1		
	• [7E] = Measurement value = Measurement value e.g. for limit indication, display in Info menu "E2 Actual".		
	• 8E 13E = sensor input for control circuit 2 see Base setup / operation with second control circuit.		

K-Factors for ZIEHL-ABEGG fans

Size	C-series Cpro-series	Vpro-series	M-series	ZAvblue
Impeller diameter [mm]	K-Factor [SI-units]	K-Factor [SI-units]	K-Factor [SI-units]	K-Factor [SI-units]
225	47		57	
250	60		68	
280	75	86	86	95
315	95	112	96	120
355	121	144	142	150
400	154	180	172	200
450	197	220	217	240
500	252	291	274	320
560	308	360		400
630	381	445		480
710	490			
800	620			
900	789			
1000	999			
Subject to technical ch	nanges!			



9.5.2 Setting for operation modes 5.01...5.02

5.01 Volume control, Setpoint in m³/h

5.02 Volume control for ventilation systems setpoint depending on outdoor temperature

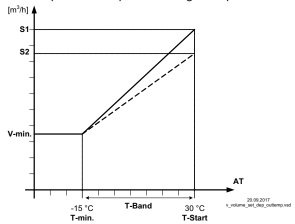
Settings for controller output with function [2A] (by analogue signal see IO Setup, by MODBUS see members menu).

Main menu	Setting
Start up	
Setting	
Protocol	
Base setup	
Controller Setup	
Setting	Setpoint1
	Setting Setpoint in m ³ /h
530 m ³ h	Setting range: depending on measuring range of sensor and "K factor"
Setpoint1	Factory setting: 530 m ³ /h
Setting	Set Internal2
J	Setting "Setpoint 2" e.g. reduced value for night operation.
	Switch over Setpoint 1/2 over external contact (display where no allocation:
Set Internal2	see IO Setup).
Set internal2	
Setting	Pband
Cotting	Narrow control range = Short control times
530 m ³ h	Wide control range = Longer control times and more stable control
	Setting range: depending on measuring range of sensor and "K factor"
Pband	Factory setting: 530 m ³ /h
Setting	Min. Speed
	Setting range: 0 "Max. Speed"
0 %	Factory setting: 0 %
Min. Speed	
0. 111	
Setting	Maximal Speed
	Setting range: 100 % "Min. Speed"
100 %	Factory setting: 100 %
Max. Speed	
0 - 45	Manualman
Setting	Manual mode
	"OFF" = automatic control as function of the set parameters (Factory setting)
OFF	"ON" = automatic control without function, speed setting in menu "Speed manual"
Manual mode	
Cotting a	Consideration of the control of the
Setting	Speed manual Manual proof catting without influence by the external signal
	Manual speed setting without influence by the external signal.
100 %	Activation by menu "Manual mode" or external contact at digital input (see IO Setup).
Speed manual	Setting range: 0100 % △ "Min. Speed" "Max. Speed"
	Factory setting: 100 %
	For information about deactivated regulation the adjusted value for manual speed is
	indicated alternating with the actual value.



Additional menu item for mode 5.02 with outside-temperature dependent target-setpoint

Outside-temperature dependent target-setpoint



An outside temperature compensation can be activated (sensor connection "E2" to "Analog In 2") when being operated as a air volume regulation device.

Through this function, the set and active Setpoint 1/2 is automatically changed proportional to the measured outside temperature (see Info: "Setpoint control").

Setpoint1 Set Internal2

V-Min SA Minimum air volume

T-min Minimum temperature T-Start Setpoint reducing will start below this outside temperature AT Outdoor temperature

Outdoor temperature

Setting	T-Band SA
30.0 K T-Band SA	Temperature range in which the setpoint change continiously with outside temperature Setting range: 0.0100.0 K Factory setting: 30.0 K
Setting	T-Start SA
15.0 °C T-Start SA	Setpoint reducing will start below this outside temperature Setting range: -10.040.0 °C Factory setting: 15.0 °C
Setting	Min. Setpoint Minimum pressure for very low outside temperature
700 m³h Min. Setpoint	Setting range: depending on measuring range of sensor and "K factor" Factory setting: 700 m ³ /h

Air velocity control 6.01 9.6

9.6.1 Base setup 6.01

Main menu	Base setup
Start up	
Setting	
Protocol	
Base setup	
Controller Setup	
Base setup	Mode
	Mode selection 6.01
6.01	
Mode	



Base setup	E1 Analog In		
-	The sensor input is factory set for mode 6.01 to sensor type "MAL1".		
MAL1	Measuring range: 01 m/s		
E1 Analog In	Output signal: 0 - 10 V		
	Connection terminals: "E1", "GND", "24V"		
	Other settable sensors / measuring ranges:		
	 MAL10 (010 m/s, output signal 0 - 10 V) 		
	• MAL15 * (015 m/s, output signal 0 - 10 V)		
	 MAL20 * (020 m/s, output signal 0 - 10 V) 		
	0 - 10 V, 0 - 20 mA, 4 - 20 mA (for sensors with free measuring range and linear)		
	characteristic)		
	The sensor measuring range must be entered for sensors with free measuring range in order to display the actual value correctly.		
	Example 0 - 10 V sensor and measuring range 0 - 5 M/s:		
	E1 Analog In = 0 - 10 V, E1 Unit = m/s, E1 Decimals = 1, E1 Min. = 0,0 m/s, E1 Max. = 5 m/s		
	* Alternative measuring ranges which can be selected by jumpers for sensor type MAL10.		
Base setup	E1 Offset		
	Sensor calibration with calibrated comparison device.		
0.00 m/s	The current "E1 Actual" is displayed including the offset set here.		
E1 Offset			
Base setup	E1 Setpoint min (function depending on the software version available)		
	Limitation of the adjustable setpoint (see settings for operation)		
0.00 m/s	Setting range: in measuring range of sensor		
E1 Setpoint min	Factory setting: minimum measurement value		
Base setup	E1 Setpoint max (function depending on the software version available)		
	Limitation of the adjustable setpoint (see settings for operation)		
1.00 m/s	Setting range: in measuring range of sensor		
E1 Setpoint max	Factory setting: maximum measurement value		
Base setup	Adjustable "E2 Function"		
	• IE = external setpoint e.g. by external signal (0 - 10 V) instead of setting		
OFF	"Setpoint 1". 0 - 10 V ≙ 0 - 100 % sensor measuring range.		
E2 Function	• [2E] = External manual operation via external signal (0 - 10 V). Switch over		
	between settings on the device and external manual operation via digital input (see		
	IO Setup: function 7D).		
	3E = Sensor average to E1		
	4E = Sensor comparison to E1		
	SE = Sensor difference to E1		
	• <u>6E</u> = sensor for outdoor temperature-dependent setpoint adaptation, pre-pro-		
	grammed sensor type "TF". – Menu group "Setting" additional parameter: T-Band, T-Start SA, Min. Setpoint.		
	Menu group "Info" additional parameter: Setpoint control		
	Example see setting for operation 4.01 4.03 / additional menu items.		
	Example see setting for operation 2.01 2.05 / additional menu items. 7E = Measurement value = Measurement value e.g. for limit indication, display in		
	Info menu "E2 Actual".		
	[8E] [13E] = sensor input for control circuit 2 see Base setup / operation		
	with second control circuit.		



9.6.2 Settings for operation modes 6.01

6.01 Air velocity control, Setpoint in m/s

Settings for controller output with function [2A] (by analogue signal see IO Setup, by MODBUS see members menu).

Setting range: in measuring range of sensor Factory setting: 0.50 m/s Base setup Set Internal2 Set Internal2 Set Internal2 Set Internal2 Set Internal2 Set Internal2 Base setup Pband Narrow control range = Short control times Wide control range = Longer control times and more stable control Setting range: in measuring range of sensor Factory setting: 0.50 m/s Base setup Min. Speed Setting range: "Max. Speed" Factory setting: 0 % Max. Speed Max. Speed Max. Speed Setting range: 100 % "Min. Speed" Factory setting: 100 % Max. Speed Setting range: 100 % "Min. Speed" Factory setting: 100 % Max. Speed Manual mode "OFF" = automatic control without function, speed setting in menu "Speed manual" Nanual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % Speed manual Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % Factory setting: 100 % Speed manual Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % Fin information about deactivated regulation the adjusted value for manual speed is	Main menu	Setting
Setting Protocol Protocol Base setup Base setup Setpoint1 Seting range: in measuring range of sensor Factory setting: 0.50 m/s Setpoint1 Set Internal2 Setting "Setpoint 2" e.g. reduced value for night operation. Switch over setpoint 1/2 over external contact (display where no allocation:	Start up	
Protocol Base setup Controller Setup Base setup Set point1 Base setup Set Internal2 Setting "Setpoint 2" e.g. reduced value for night operation. Switch over setpoint 1/2 over external contact (display where no allocation:		
Base setup Setting range: in measuring range of sensor Factory setting: 0.50 m/s Setpoint1 Base setup Set Internal2 Setting "Setpoint 2" e.g. reduced value for night operation. Switch over setpoint 1/2 over external contact (display where no allocation:	-	
Setpoint1 Setpoint1 Seting range: in measuring range of sensor Factory setting: 0.50 m/s Setpoint1 Set Internal2 Set Internal2 Set Internal2 Set Internal2 Set Internal2 Base setup Phand Narrow control range = Short control times Wide control range = Longer control times and more stable control Setting range: in measuring range of sensor Factory setting: 0.50 m/s Phand Narrow control range = Longer control times and more stable control Setting range: in measuring range of sensor Factory setting: 0.50 m/s Base setup Min. Speed Setting range: 0 "Max. Speed" Factory setting: 0 % Max. Speed Setting range: 100 % "Min. Speed" Factory setting: 100 % Max. Speed Setting range: 100 % "Min. Speed" Factory setting: 100 % Manual mode "OFF" = automatic control as function of the set parameters (Factory setting) "ON" = automatic control without function, speed setting in menu "Speed manual" Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % & "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is		
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Set Internal2 Setting "Setpoint 2" e.g. reduced value for night operation. Switch over setpoint 1/2 over external contact (display where no allocation:	0.50 m/s	Factory setting: 0.50 m/s
Setting "Setpoint 2" e.g. reduced value for night operation. Switch over setpoint 1/2 over external contact (display where no allocation:	Setpoint1	
Setting "Setpoint 2" e.g. reduced value for night operation. Switch over setpoint 1/2 over external contact (display where no allocation:		
Switch over setpoint 1/2 over external contact (display where no allocation:	Base setup	Set Internal2
Set Internal2 See IO Setup).		Setting "Setpoint 2" e.g. reduced value for night operation.
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Setting range: 100 % "Min. Speed" Factory setting: 100 % Max. Speed Manual mode "OFF" = automatic control as function of the set parameters (Factory setting) "ON" = automatic control without function, speed setting in menu "Speed manual" Speed manual Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % ≜ "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is	Min. Speed	
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Manual mode Base setup Speed manual Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % ≜ "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is	OFF	
Base setup Speed manual		ort automatio control without function, speed setting in menu opeed mandar
Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % ≜ "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is	ivianuai mode	
Manual speed setting without influence by the external signal. Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Setting range: 0100 % ≜ "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is	Base setup	Speed manual
Activation by menu "Manual mode" or external contact at digital input (see IO Setup). Speed manual Setting range: 0100 % △ "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is	-	
Speed manual Setting range: 0100 % ≜ "Min. Speed" "Max. Speed" Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is	100 %	
Factory setting: 100 % For information about deactivated regulation the adjusted value for manual speed is		
For information about deactivated regulation the adjusted value for manual speed is	Opecu manual	
· · · · · · · · · · · · · · · · · · ·		
		indicated alternating with the actual value.



9.7 Menu group Start

Malana	044
Main menu	Start up
Start up	
Settings	
Protocol	
Base setup	
Controller Setup	
-	
Start up	PIN input
	The service menu for the installation can be protected against unintentional changes
	by a pin code. With further pin codes putting back to pre-setting is possible.
PIN input	by a pin code. What far and pin codes parally such to pro-county to possible.
	PIN 0010
	Opening service menu, if PIN-protection activated.
	PIN 4004
	PIN 1234
	Freischalten Menu group "Setting".
	If "Set protection" = "ON" (see Controller Setup)
	PIN 9090
	Restore user setting.
	PIN 9091
	Save user setting (corresponds function "Save user setup" = "ON"see Controller
	Setup)
	PIN 9095
	Restore factory setting = delivery status
	Exception:
	The stored events in the "Protocol" menu are retained after resetting to factory setting!
Start up	Language
GB	Menu language by the factory set to English.
Language	In this menu different national languages can be selected (GB = English, D = German
).
	US Einheiten
	The display can be switched between SI units and imperial (US) units =>US units ON.
OFF	
US Einheiten	SI units (factory setting): °C, bar, Pa, m³/h, K-Factor, m/s
	Imperial (US) units: °F, psi, in.wg, cfm, K-Faktor US, ft/s
	Settings for temperature differences (with SI units in K) are also made for Imperial units
	(US) in °F (\triangle 1.8 °F \triangleq \triangle 1 K).
	Conversion factors:
	• Temperature: t / °F = 1,8 x t °C + 32.
	• Pressure: 1,0 psi = 0,069 bar, 1,0 in.wg = 254 Pa
	• Air flow: 1,0 cfm = 0.5885 m ³ /h, inlet ring: K-Factor US = 9,3 x K-Factor SI
	• Speed: 1.0 ft/s = 0.3048 m/s
	In order to refresh the display, the desired mode must be confirmed again after switch-
	ing over the units (see Base setup)!
Start up	Reset
OFF	Complete re-start of the device
Reset	
Start up	Mode
1.01	Query of the operating mode (e.g. 1.01 for speed controller)
Mode	
Start up	Device name
Start up	
12.00	Display of device name and software version
XXX	



Start up	Individual unit number
SN: 154036311039	

9.8 Menu group Info

The first menu item in the Info menu group is displayed (display dependent on selected mode) after switching on the line voltage or after exiting the setting menu with the Esc key combination. Settings cannot be made in this menu group! Info for mode speed controller 1.01 Info Level modulation control output. The percentage modulation factor is displayed in addition to the bar chart. 0 % **Brake control** Info Display of the currently active default signal. The percentage corresponds to internal actuation of the device taking into account the 0 % "Min. speed" and "Max. speed" settings. Set external1 0 - 100 % \triangleq 0 - 10 V, 10 - 0 V, 0 - 20 mA, 20 - 0 mA, 4 - 20 mA, 20 - 4 mA Display: The device operates at: 'Set external1" Signal to "E1" / "GND" 'Set external2' Signal to "E2" / "GND" 'Set Internal1" Menu "Set Intern1" "Set Internal2" Menu "Set Intern2" Info for mode controller 2.01 ... 6.01 Only for mode 2.05 Info Current actual value difference sensor 1 - sensor 2 (unit depending on the program-0°C ming). E1-E2 actual Only for mode **2.04**, **3.03**, **3.04** (E2 function = [4E]) Info The highest value determined automatically from two sensor measuring values which 0°C is used as the actual value for the control (unit depending on programming). **Control value**

Only for mode 2.04 programmed for averaging (E2 function = 3E).

Display for "actual value 2" for operation with two sensors.

Display if function not active: ----

Current actual value measured at sensor 1 (unit depending on programming).



Info

Info

Info 49.9 °C Average E1/E2

> 0 °C E1 Actual

> 0 °C E2 Actual

Info	Display of the active target value at which the device operates.
0 °C	"Setpoint1" Menu "Setting"
Setpoint1	"Setpoint2" Menu "Setting"
	"Ext. Setpoint" = setting by external signal 0-10 V. With activated manual mode the display constantly changes between actual value and value for manual mode.
	Display for operation with two control circuits:
	"1.Setpoint 1" or "1.Setpoint 2" for control circuit 1
	"2.Setpoint 1" or "2.Setpoint 2" for control circuit 2
Info	Only for mode 4.02, 4.03, 5.02 with setpoint depending on outdoor temperature (E2
100.0 Pa	function = $\boxed{6E}$).
Setpoint control	
Info	Level modulation control output.
0 %	In addition to the bar chart, the level of the output voltage is indicated.
Modulation	
	The modulation for each control circuit is displayed in operation with two control circuits:
	"1. Modulation" for control circuit 1
	"2. Modulation" for control circuit 2
Info	Minimum switch-off state
OFF	"ON" = switch off, if Setpoint (+/- "Min. cut off" value) is reached.
Min. switch-off	"OFF" = no switch-off, i.e. operation at minimum rate.
	Display for operation with two control circuits:
	"1.Minimum switch-off" for control circuit 1
	"2.Minimum switch-off" for control circuit 2

9.9 Controller Setup

9.9.1 PIN protection activate, PIN0010

Controller Setup	The adjustments for the installation in the service level can be protected against
	unintentional modifications. To do this, activate the "PIN protection" = "ON".
UFF	In order to simplify the initial start-up operation, the service level in the factory setting is free = "OFF" i.e. accessible without PIN 0010 .

Available menu groups with activated PIN-protection

Main menu
Start up
Start up Setting
Protocol

If PIN-protection is switched on, it automatically becomes active after about 15 minutes without keys being pressed.

Possibilities for early activation of PIN protection:

- Execute the "Reset" function in the "Start" menu group.
- By switching the mains voltage off and then on again.



Information

After installation of the device has been carried out, "PIN-Protection" should be activated = "ON"



9.9.2 Set protection activate, PIN 1234

Controller Setup	The "Settings" menu for the user's basic settings (Setpoint, default value, min, max)
	are freely accessible when using the factory settings (i.e. without "PIN").
UFF	If necessary, these can also be protected against unauthorized modifications by using a "PIN 1234". For this, the settings protection must be programmed to "ON". The settings menu is then no longer visible without inputting a PIN! Function only in combination with activated PIN-Protection!

Available menu groups with activated PIN-protection + setting protection

Menu	
Start up Protocol	
Protocol	

9.9.3 Save user settings restore with PIN 9090

Controller Setup	The individually made device configurations (User Setting) can be saved here (corre-
OFF Save User Setup	sponds to PIN 9091). By entering PIN 9090 the individually made device configurations can be reestablished (9090 Start - PIN Input).
	A file (userconf.csv) is generated and saved on the main drive (root directory) when saving the user setting. The data can be accessed via the ZAset program.



Information

By entering the "PIN 9095" in the "PIN" menu of the "Start" menu group the device is reset to the asdelivered state (except for the saved events in the "Protocol"menu).

Any changes that have been made to the settings are thus lost.

9.9.4 Sensor Alarm ON / OFF

The sensors at the analog inputs "E1 Analog In" and "E2 Analog In" (if sensor 2 is activated) are monitored.

In case of an interruption or short-circuit in the sensor conductor, or in case of measured values that lie outside of the device's measurement range, a time-delayed fault indication takes place. Function only in controller mode (from **2.01**)!

ON Alarm sensors	With "Alarm Sensors" = "ON" (factory setting). Indicated sensor disturbances are displayed as "Alarm" alternating to the actual value and stored in the menu of "Protocol". A programmed alarm relay (factory setting relay K2) indicates the sensor failure.	Sensor 1
OFF Alarm sensors	With "AlarmSensors" = "OFF" are indicated sensor disturbances as "Message" alternating to the actual value and stored in the menu of "Protocol".	Sensor 1



9.9.5 Limit

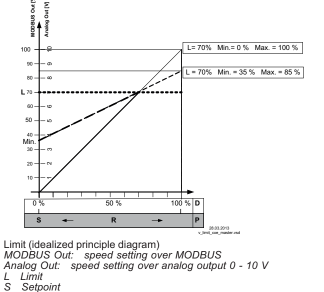
Controller Setup	After allocation of a digital input (see IO Setup) an adjustable limitation of the modu-
	lation can be activated via a digital input ("D1", "D2",).
	Display as long as no allocation has been carried out in "IO Setup":
Limit	The limitation influences both outputs in operation with two control circuits.

"Limit value" = max. possible modulation (e.g. speed reduction during night operation by time switch).

Setting range: "Limit" = "Min. Speed" to "Max. Speed".

e. no limit.

Setting depending on device tye in: % or rpm.



Setpoint Pband

D

Speed controller: setting signal P-controller: control deviation

9.9.6 Minimum switch-off

Controller Setup	This function is primarily significant for installation of the device as a pure P Controller
	in refrigeration and air-conditioning technology.
OFF	For operation mode speed controller 1.01 without function!
Min. switch-off	Display for operation with two control circuits:
	"1. Minimum switch-off" for control circuit 1
	"2. Minimum switch-off" for control circuit 2

Minimum switch-off = OFF (factory setting)

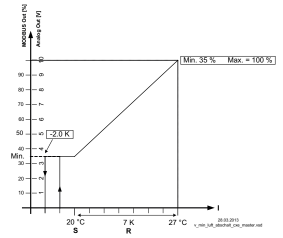
If no "Min. speed" is adjusted, the fan stops with reaching the desired value.

If "Min. speed" is adjusted (e.g. 20%), then no disconnection of the fan takes place. I.e., always a minimum ventilation is ensured (fan does not go under setting "Min. speed").

Minimum switch-off, e.g. -2.0 K

It takes place a disconnection from setting "Min. speed"to "0", if the given difference is reached related to the desired value.

At a plus value (+) before reaching the desired value At a minus value (-) after falling below the desired value.



Minimum speed cut off (idealized principle diagram) MODBUS Out: speed setting over MODBUS Analog Out: speed setting over analog output 0 - 10 V

Setpoint

Pband Actual value



9.9.7 Reverse action of the control function

Controller Setup	For the effect of the regulation there are two functions:
ON Val>Set=n+	 ON for "Val>Set=n+" increasing Fanlevel for increasing actual value over Setpoint. OFF for "Val>Set=n+" increasing Fanlevel for decreasing actual value below Setpoint.
	Display for operation with two control circuits: "1. Actual>Set=n" for control circuit 1 "2. Actual>Set=n" for control circuit 2
	For special applications an external switch over of the control function is possible (see IO Setup).

Factory se	tting depending d mode	Example for temperature control (Idealized principle diagram)
Mode	Controller function	Moneus out [4]
1.01	non	Anal Anal
2.01	ON	100 0
3.01	ON	80
4.01	OFF	70-
5.01	OFF	60 + \omega\$ 50 + \omega\$
6.01	OFF	MODBUS Out: speed setting over MODBUS Analog Out: speed setting over analog output 0 - 10 V R Pband S Setpoint I Actual value OFF for Val>Set=n+ = heating function ON for Val>Set=n+ = cooling function

9.9.8 Controller configuration

The "controller configuration" is automatically carried out during selection of the application related mode of operation (Base setup). The factory presets in accordance with the mode of operation are based on many years of experience, which is suitable for many applications. Under special circumstances, these can be individually adapted (see menu group" setting").

Controller Setup	The type of control determines the method with which the controlled value behaves in
P	case of a difference between the target and current values. For this, the control technology has standard algorithms, which consist of a combination of three methods:
Type of control	Selection P, PID:
	P control (Proportional component, proportion of the absolute deviation)
	I control (Integral component, proportion of the sum of all deviations)
	D control (Differential component, proportion of the last difference)
	Display for operation with two control circuits:
	"1.Controller type" for control circuit 1
	"2.Controller type" for control circuit 2

With pure P controllers (controller type \mathbf{P}), the following described settings do not have any function. If needed, the most suitable combination for the respective control system can be determined from these proportions.

The control configuration (KP, KI, KD, TI) is identical for both control circuits in operation with two control circuits. Fine adjustment is possible for each control circuit by the separate "Pband" setting.



Controller Setup	P-component = reaction time
	Setting range: 0 - 200 %
50 %	smaller = more slowly
KP	bigger = faster
Controller Setup	I-component = accuracy, correction time
	Setting range: 0 - 200 %
50 %	bigger = faster
KI	smaller = more slowly
Controller Setup	D-component
50 %	More "D-component" causes more stability by a clean actual value signal with shorter correction times
KD	By a actual value signal with a superposition should be done to attitude without "D-component" \rightarrow 0 %
	Setting range: 0 - 200 %
	value smaller = less "D-component"
	value higher = more "D-component"
Controller Setup	Integration time = correction time
	Setting range: 0 - 200 %
0 %	smaller = faster
TI	bigger = more slowly

9.9.9 Group control

Fan groups can be activated by the analogue outputs "A1" and "A2", the relay outputs "K1" and "K2" or by the RS-485 interface for MODBUS RTU.

Controller Setup	Following group versions are available:
	OFF: no group control (factory setting)
OFF	• 1: Two controlled groups
Group version	• 2: One controlled group and up to three switched groups

Group control via analogue outputs and relays

- The groups must be connected at the appropriate programmed output when activating by the analogue outputs and relays.
- The assignment of the analogue outputs and the relays for the group control takes place in the IO Setup.
- The number of possible groups depends on the available hardware outputs in the MODBUS Master (maximum of 4 groups possible).

Group control im MODBUS Master Operation

- If controlling via MODBUS, an individual function can be programmed for each group device.
- The virtual outputs are assigned after the menu group "MODBUS Master" for the respective component "fan 1".. "fan xx".
- The number of possible groups does **not depend** on the available hardware outputs in the MODBUS Master (maximum of 4 groups possible).



Group functios (see IO Setup)	Analog output A1, A2 MODBUS A1, A2	2A = Group 1 5A = Group 2 11A = Group 3 12A = Group 4
	Relay output K1, K2	8K = Group 2 12K = Group 3 13K = Group 4



Information

- Group activation by analogue output, relay and MODBUS can also be combined.
- Ensure an ascending and complete sequence when assigning the groups. This means that if, for example, the function for a fourth group was assigned for an output, there must already be an assignment for groups 2 and 3 (see IO Setup).
- The group control only becomes active once a group function is allocated to an output (analogue, relay, MODBUS).

9.9.9.1 Version "1": Two controlled groups

The programming described below applies equally for group control by the analogue outputs "A1" / "A2" and by the MODBUS interface.

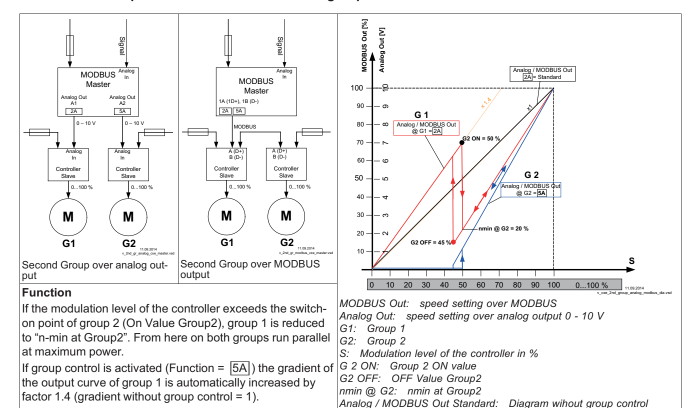
Required allocation: Function [2A] for activation of Group1, function [5A] for Group2.

Controller Setup 50 % Group 2 ON value	Group 2 ON value Switch-on value for Group2 Setting range: 0 - 100 % Factory setting: 50 % *
Controller Setup 45 % OFF Value Group2	OFF Value Group2 Switch-off value for group2 Setting range: 0 - 100 % Factory setting: 45 % *
20 % nmin at Group2	nmin at Group2 Minimum Value for Group2 Setting range: 0 - 100 % Factory setting: 20 % *

^{*} Display as long as no group assignment via analogue output, relay, MODBUS: ----



Example version "1": Two controlled groups



9.9.9.2 Variant "2": One controlled group and up to three switched groups

The programming described below applies equally for group control by analogue outputs, relay outputs and MODBUS.

For group control by the analogue outputs "A1" / "A2" and the relay outputs "K1" and "K2", the available outputs must be observed in the selection of the version (combinations are possible).

Example: Required assignment for a controlled and a switched group

- For activation by analogue output (see IO Setup) or MODBUS (see MODBUS Master)
 - Function A for group 1 (0 100 % controlled)
 - Function |5A| for group 2 (0 / 100 % switched)
- For activation of Group 2 by relay (see IO Setup)
 - Function A for group 1 (0 100 % controlled)
 - Function 8K for group 2 (ON / OFF switched)

The function 11A must be allocated additionally to Group 3 for one controlled and two switched groups.

The function 12A must be allocated additionally to Group 4 for one controlled and three switched groups.

Controller Setup	Group 2 ON value
	Switch-on value for Group2
50 %	Setting range: 0 - 100 %
Group 2 ON value	Factory setting: 50 % *
Controller Setup	OFF Value Group2
	Switch-off value for group2
45 %	Setting range: 0 - 100 %
OFF Value Group2	Factory setting: 45 % *



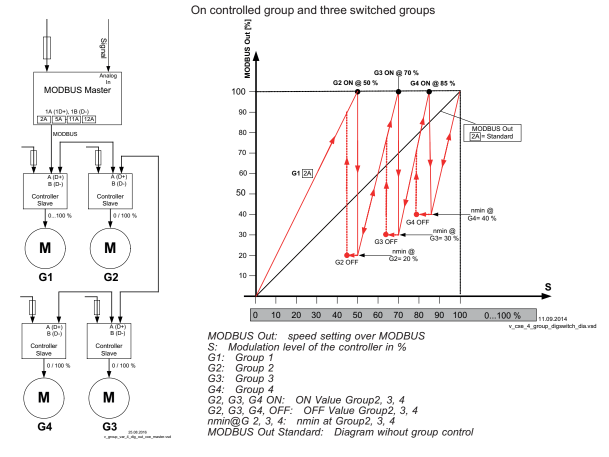
Controller Setup	nmin at Group2
	Minimum Value for Group2
20 %	Setting range: 0 - 100 % Factory setting: 20 % *
nmin at Group2	ractory setting. 20 %
Controller Setup	Group 3 ON value
	Switch-on value for Group3
70 %	Setting range: 0 - 100 %
Group 3 ON value	Factory setting: 70 % *
Controller Setup	OFF Value Group3
	Switch-off value for group3
65 %	Setting range: 0 - 100 %
OFF Value Group3	Factory setting: 65 *
Controller Setup	nmin at Group3
	Minimum Value for Group3
30 %	Setting range: 0 - 100 %
nmin at Group3	Factory setting: 30 % *
Controller Setup	Group 4 ON value
	Switch-on value for Group4
85 %	Setting range: 0 - 100 %
Group 4 ON value	Factory setting: 85 % *
Controller Setup	OFF Value Group4
	Switch-off value for group4
80 %	Setting range: 0 - 100 %
OFF Value Group4	Factory setting: 80 % *
Controller Setup	nmin at Group4
	Minimum Value for Group4
40 %	Setting range: 0 - 100 %
nmin at Group4	Factory setting: 40 % *

^{*} Display as long as no group assignment via analogue output, relay, MODBUS: ----

Higher settings must be selected for following groups and the switch-off value of the group must be below the switch-on value.



Example version "2" via MODBUS



Function

Group 1 is continuously controlled (0 - 100 %), the other groups are switched on and off depending on the degree of modulation (0 / 100%).

If the modulation level exceeds the switch-on point "ON Value Group2", the MODBUS Master switches on the second group and the speed of the first group is reduced to an adjustable minimal value "nmin at Group2".

Then the speed of the first group increases to maximum within the remaining range.

If a third group is programmed up to switch-on point "ON Value Group3" etc.

Switch-off point "OFF Value Group2" at diminishing speed requirement.

9.9.10 Display text for external message

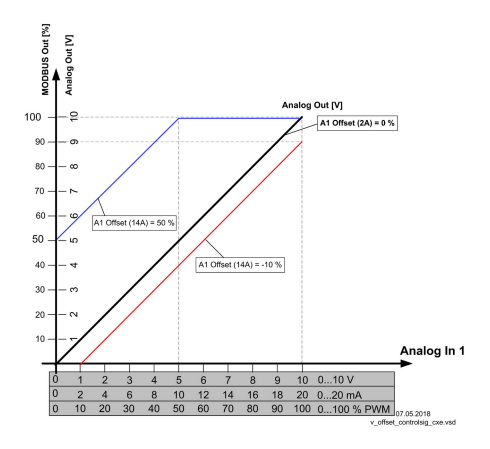
Controller Setup	Alternatively to the "External Error" display when an external message occurs (see IO
External error External message	Setup / Digital Inputs "D1" / "D2" the following error texts can be programmed: • EC Motors • Filter • Frost protection • Adiabatik • Firealarm • Pressure switch • Gas alarm • Water alarm • RCD • Exhaust air

RCD Residual-current-operated protective device



9.9.11 Offset control signal

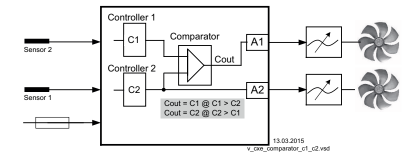
Controller Setup	Offset control sig. 1
0 % Offset control sig. 1	If required, the characteristic of the control signal for control circuit 1 can be adjusted.
	To activate this function, re-program the output with function $\boxed{2A}$ to function $\boxed{14A}$, see IO Setup.
	Setting range: -50+50 %
	Factory setting: 0 % (characteristic curve unchanged)



9.9.12 Selection amplifier (comparator) control circuit 1 or 2 at output A1

Controller Setup	If using two control circuits, the control circuit with the higher modulation can be selected to affect the power component of the device.
OFF Selection amplifier	This function can be used for refrigeration systems with combined refrigerant circuit and floating brine pressure control circuits, for example.
	Example:
	 Control circuit 1 is used for the refrigerant circuit. A pressure sensor is connected to determine the actual value. The setpoint and control range are set in bar. Control circuit 2 is used for the brine pressurised circuit. A temperature sensor is connected to determine the actual value. The setpoint and control range are set in C° / K. Depending on which control circuit produces the higher modulation (depending on the measured and set values), the pressure control or temperature control is used as a specification for the power component.
	Selection amplifier = OFF (factory setting)
	No comparison of the two control circuits.
	Selection amplifier = ON
	Comparison of the modulation of control circuit 1 and control circuit 2 with automatic control active at the highest value.





9.9.13 COM2 Function

IO Setup	Possible settings:
MODBUS Slave COM2 Function	 MODBUS Slave (factory setting): In the main menu the "Diagnostic" menu group is followed by the "MODBUS Slave" menu group. The communication parameters can be set in this. OFF: The "MODBUS Slave" or "MODEM SMS" menu group is not displayed in the main menu. MODEM SMS: In the main menu the "IO Setup" menu group is followed by the
	"MODEM SMS. In the main ment the 10 Setup ment group is followed by the "MODEM SMS" menu group. Input SIM PIN for MODEM SMS interface (no function at present).

9.9.14 Data on the total control deviation

The total control deviation is comprised of the sum of the control deviations for performance quantities and work quantities combined and refers to the specified areas.

In direct reference to the acquired input and controlled variables, the maximum deviation to the target value is $< \pm 5$ %. By activating the menu-assisted adjustment, the total control deviation can be reduced to a value of $< \pm 1$ %.

For indirect reference of the acquired input value to the controlled variable, i.e., two physical variables still need to be converted, the deviation can be reduced to $< \pm 5$ % through adjustment.

In the case of an internal default value through the integrated or external terminal, the control deviation remains at $< \pm 0.5\%$.

9.10 IO Setup

9.10.1 overview Menu group IO Setup

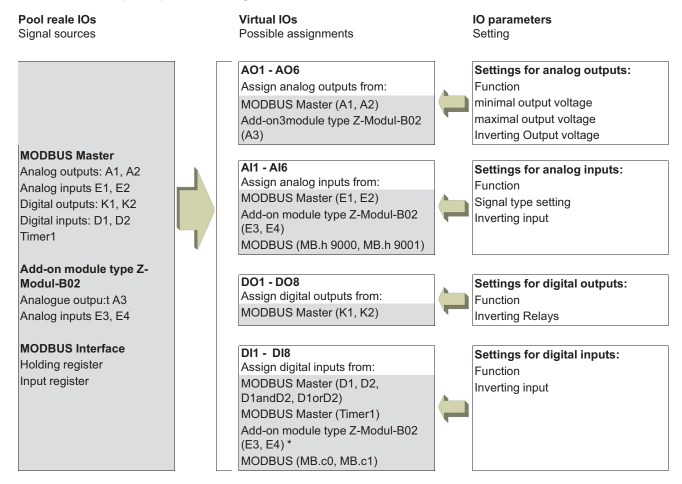
Main menu	IO Setup
Settings	
Protocol	
Base setup	
Controller Setup	
IO Setup	
IO Setup	The IO setup consists of 4 areas:
Analog Out	Analog outputs
Analog In	Analog inputs
Digital Out	Digital outputs
Digital In	Digital inputs

9.10.2 Allocation: virtual IOs / real IOs

A distinction is made between virtual IOs and actual IOs.

- Actual IOs are physical inputs, physical outputs and timer functions on the MODBUS master, on add-on modules and on devices connected via the MODBUS interface.
- Virtual IOs are the inputs and outputs used to make the settings on the MODBUS master. The actual inputs and outputs that the virtual inputs and outputs affect can be freely assigned. This enables the "pool" of available actual IOs (signal sources) to be used as effectively as possible. The possible selection of signal sources that can be assigned to the virtual IOs depends on the available actual IOs.

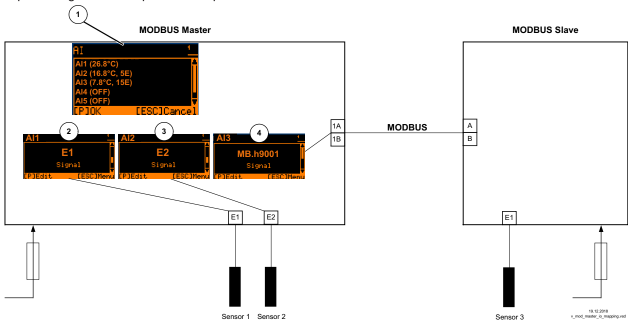
Example of possible assignments from actual to virtual IOs



^{*} When assigning the analog inputs of the auxiliary module, they are used as digital inputs



Example: Assignment of inputs for temperature sensors



- Overview display of virtual inputs "Al1-Al6" with display of actual values and programmed functions Assignment of actual input "E1" on MODBUS master to virtual input "Al1" Assignment of actual input "E2" on MODBUS master to virtual input "Al2"

- Assignement MODBUS holding register 9001 to virtual input "AI3

Assignment of IOs and display of designations

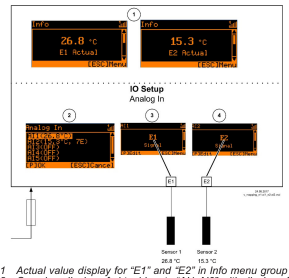
With the factory default assignment, the designations of the inputs and outputs in the display correspond to the connection designations (see circuit board and connection diagram imprint). If you make a different assignment, e.g. assigning the input "E2" instead of the previous hardware input "E1" under "AI1" (analog input 1), the display and setting is still under "E1". In other words, the designation of the connection and the designation in the display no longer match.

Example of possible assignment for analog input Al1 and Al2

Factory assignment

The actual input "E1" is assigned to the virtual input

The actual input "E2" is assigned to the virtual input "AI2".

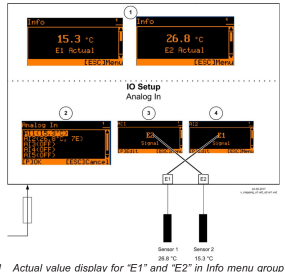


- Overview display of virtual inputs "Al1-Al6" with display of actual values and programmed functions Assignment of signal at "E1" to analog input "Al1" Assignment of signal at "E2" to analog input "Al2"

Exchanged assignment

The actual input "E2" is assigned to the virtual input

The actual input "E1" is assigned to the virtual input "AI2".



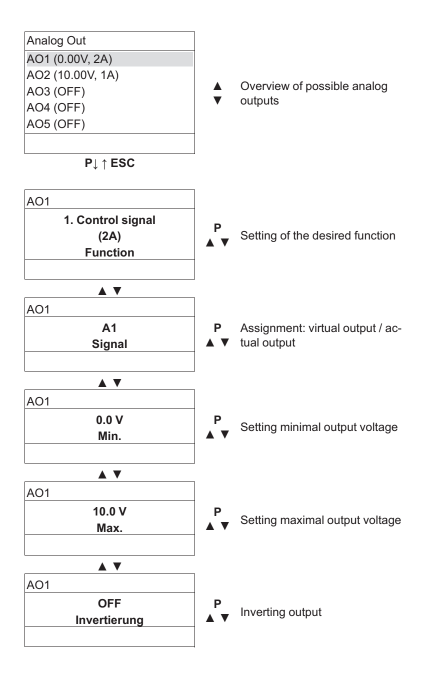
Actual value display for "E1" and "E2" in Info menu group Overview display of virtual inputs "Al1-Al6" with display of actual values and programmed functions

Assignment of signal at "E2" to analog input "Al1" Assignment of signal at "E1" to analog input "Al2"



9.10.3 Analog outputs "AO"

Menu structure



Overview of possible analog outputs

Analog Out	Example to explain the display
AO1 (0 00V 2A)	0.00V = Current output voltage at "AO1"
	2 A = Programmed function (1st control signal) for "AO1"
4.00 (40.00) (.44)	10.00V = Current output voltage at "AO2".
AO2 (10.00V, 1A)	1A = Programmed function (fixed voltage 10V) for "AO2"
AO3 (OFF)	OFF = No function assigned
AO4 (OFF)	OFF = No function assigned
AO5 (OFF)	OFF = No function assigned
AO6 (OFF)	OFF = No function assigned



Setting of the desired function

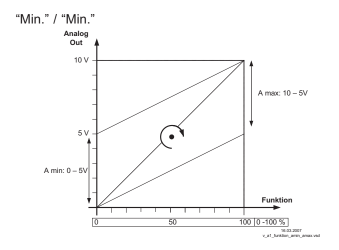
Function	Designation
OFF	no function
Constant voltage 10 V	Constant voltage +10 V
(1A)	Factory setting for "A2" at operation with one control circuit.
1. Control signal	Controlled 0 - 10 V output for control circuit 1 (factory setting for "A1")
(2A)	
E1	proportional input "E1"
(3A)	
E2	proportional input "E2"
(4A)	
Group2	Group control (see controller setup group 2)
(5A)	
2.Cooling	Only for mode 2.03 temperature controller with additional functions.
(6A)	Controller output 2 with rising activation at Actual>Nominal = Cool .
2.Heating	Only for mode 2.03 temperature controller with additional functions.
(7A)	Controller output 2 with rising activation at Actual <nominal <b="" =="">Heat.</nominal>
2. control signal	Controlled 0 - 10 V output for control circuit 2 (factory setting for "A2" at operation
(8A)	with second control circuit).
	Control circuit 2 can be activated by programming the E2 function if required (see Base setup / Operation with second control circuit).
Modulation	proportionally 1.Control signal
(9A)	
Group3	Group control (see controller setup group 3)
(11A)	
Group4	Group control (see controller setup group 4)
(12A)	
Offset control sig. 1	Offset control signal 1
(14A)	Offset setting (see controller setup)

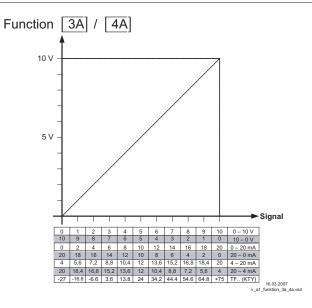
Factory assignments: Virtual outputs / actual outputs

Virtual output	Actual output	Explanation
AO1	A1 Signal	A1 MODBUS Master
AO2	A2 Signal	A2 MODBUS Master
AO3	n.a.	not available (no output assigned)
AO4	n.a.	not available (no output assigned)
AO5	n.a.	not available (no output assigned)
AO6	n.a.	not available (no output assigned)

Signal settings

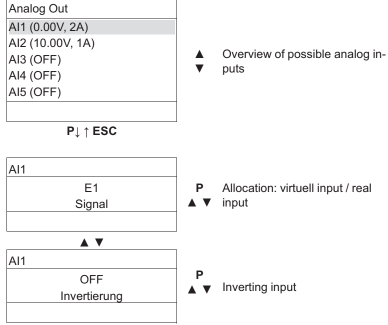
With the attitudes "mi	n" / "max" the characteristic of the output voltage can be adapted.
AO1	Min.
	Setting range: 0 - 10 V
0.0 V	Factory setting: 0 V
Min.	
	The setting for "min." must be below "max".
AO1	Max.
	Setting range: 10 - 0 V
10.0 V	Factory setting: 10 V
Max.	
AO1	Inverting
	With the attitudes "Inverting" the output voltage can inverted.
OFF	Factory setting: Inverting = "OFF"
Inverting	





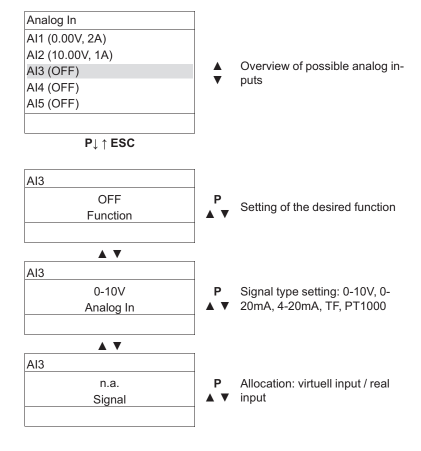
9.10.4 Analog inputs "AI"

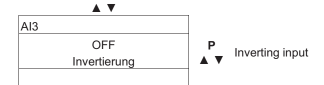
Menu structure for "Al1" and "Al2"



The function and signal type settings for the analog inputs "Al1" and "Al2" are made in the base setup.

Menu overview for "Al3" and "Al6"





Overview of possible analog inputs

Analog In	Example to explain the display
AI1 (32.7 °C)	32.7 °C = Current temperature measured at "AI1"
AI2 (16.8 °C, 5E)	16.8 °C = Current temperature measured at "AI2"
	5E = Programmed function (E1 difference) for "Al2"
Al3 (OFF)	OFF = No function assigned
Al4 (OFF)	OFF = No function assigned
AI5 (OFF)	OFF = No function assigned
Al6 (OFF)	OFF = No function assigned

Setting for desired function (Al3-Al6)

Function	Description Function	
OFF	No function	
	For mode speed controller 1.01	
1E	1E Operation with a second setting signal (switch over "E1" <-> "E2" via floating contact	
4E	Operation with a second setting signal and automatic control at the higher level ("E1" <-> "E2")	
	For modes as controller higher 2.01	
Ext. Setpoint	1E = External Setpoint e.g. via external signal (0 - 10 V) instead of "Setpoint 1"	
(1E)		
Ext. Manual mode	External manual operation via external signal (0 - 10 V). Switch over between settings	
(2E)	on the device and external manual operation via digital input.	
Measurement	Measurement value e.g. Measurement value e.g. for limit indication, display in Info	
(7E)	menu "E2 Actual".	
Outdoor temperature	No function!	
(15E)		

Factory assignments: Virtual inputs / actual inputs

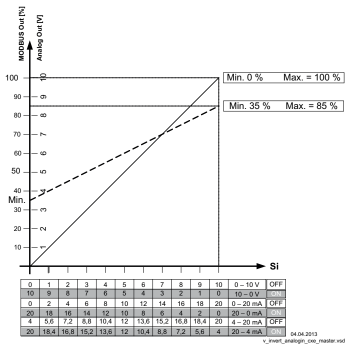
Virtual input	Real input	Explanation
Al1	E1 Signal	E1 MODBUS Master
Al2	E2 Signal	E2 MODBUS Master
Al3	n.a.	not available (no input assigned)
Al4	n.a.	not available (no input assigned)
Al5	n.a.	not available (no input assigned)
Al6	n.a.	not available (no input assigned)



Signal settings

	AI1	After programming the signal or sensor type, an inversion of the inputs can be carried
		out.
	OH	Factory setting for Inverting inputs = "OFF" (if input activated) (signal: 0 - 10 V, 0 - 20 mA, 4 - 20 mA).
	5	For activation using inverted default signals or sensors with inverted output signals proportional to the measurement range, switch inverting to "ON" (Signal: 10 - 0 V, 20 - 0 mA, 20 - 4 mA).

Example: mode **1.01** speed controller, setting by external signal



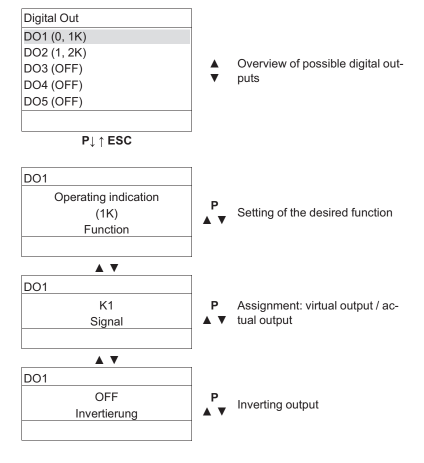
MODBUS Out: speed setting over MODBUS Analog Out: speed setting over analog output 0 - 10 V

Si Signal

OFF Inverting = OFF
ON Inverting = ON

9.10.5 Digital outputs "DO"

Menu structure



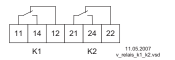
Overview of possible digital outputs

Digital Out	Example to explain the display
DO1 (0, 1K)	0 = Relays D01 de-energized
	1K = Programmed function (operating indication) for "DO1"
DO2 (1, 2K)	1 = Relay D02 energised
	2K = Programmed function (fault indication) for "DO2"
DO3 (OFF)	OFF = No function assigned
DO4 (OFF)	OFF = No function assigned
DO5 (OFF)	OFF = No function assigned
DO6 (OFF)	OFF = No function assigned

Setting of the desired function

Various functions can be allocated to the relay outputs "K1" and "K2". In case of the same function allocation for "K1" and "K2", these work parallel.

"K1" and "K2", these work parallel.		
Function	Designation	
OFF	No function	
OFF	Relays remain always de-energized.	
Operating indication	Operating indication (factory setting for "K1", non inverting).	
(1K)	Operation without fault, reports enable "OFF"	
Fault indication	Fault indication (factory setting for "K2", non inverting).	
(2K)	Pulled up in operation without fault, with release "OFF" not dropped out.	
	Drops out in case of line and device fault and external fault at the digital input. Depend-	
	ing on programming in event of sensor failure.	
	When networked via the MODBUS Master interface, fault indication in case of faulty MODBUS connection and fault on a member.	
Evitoria d'acces		
External error	External fault separate with message at digital input (factory setting if terminals bridged).	
(3K)		
Limit modulation	Limit modulation	
(4K)	Exceeding or falling below limits for modulation.	
Limit E1	Limit "E1" Whonever or folling below limits for input signal "E1"	
(5K)	Whenover or falling below limits for input signal "E1".	
Limit E2	Limit "E2"	
(6K)	Whenover or falling below limits for input signal "E2".	
Setpoint Offset	Only in controller modes (from 2.01)	
(7K)	Limit: Setpoint offset (only for active Setpoint control circuit 1).	
00	Deviation between actual value and setpoint to high.	
Group2	Group control (Group 2) Switching on face depending on modulation	
(8K)	Switching on fans depending on modulation	
Group3	Group control (Group 3)	
(12K)	Switching on fans depending on modulation	
Group4	Group control (Group 4)	
(13K)	Switching on fans depending on modulation	
(14K)	no function	
to		
(18K)		
	For modes as temporative controller with additional functions 202	
O H a stira m	For modes as temperature controller with additional functions 2.03	
2.Heating	Heating function	
(9K)	Switch ON point: temperature = Setpoint +/- Offset	
0.0 "	Switch OFF point: Temperature around hysteresis over switch ON point	
2.Cooling	Cooling function	
(10K)	Switch ON point: temperature = Setpoint +/- Offset	
	Switch OFF point: Temperature around hysteresis below switch ON point	



1 = energized, terminals 11-14 bridged

0 = de-energized, terminals 11-12 bridged

1 = energized, terminals 21-24 bridged

0 = de-energized, terminals 21-22 bridged

Function	Controller status	1 = en	K2 ergized nergized
		Inve	rting
		OFF	ON
1K	Operation without fault, line supply okay	1	0
2K	Fault with indication by relay	0	1
3K	External Fault at digital input for external fault	1	0
4K	Exceeding or falling below modulation	1	0
5K	over or falling below limits for input signal "E1"	1	0
6K	over or falling below limits for input signal "E2"	1	0
7K	setpoint deviation to high	1	0

Factory assignments: Virtual outputs / actual outputs

Virtual output	Actual output	Explanation
DO1	K1 Signal	K1 MODBUS Master
DO2	K2 Signal	K2 MODBUS Master
DO3	n.a.	not available (no output assigned)
DO4	n.a.	not available (no output assigned)
DO5	n.a.	not available (no output assigned)
DO6	n.a.	not available (no output assigned)

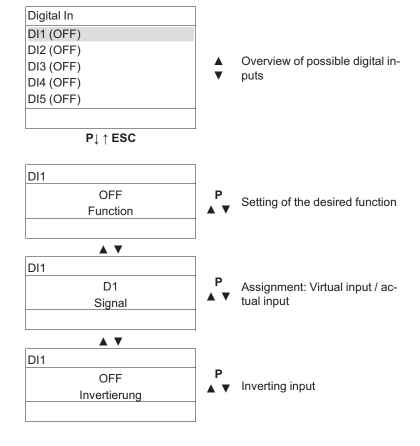
Inverting

DO1	Inverting
OFF	The inversion of the relays "K1" and "K2" is set at the factory to "OFF" (when a function is programmed).
Inverting	For switching inversion to "ON" (switching behaviour dependent on assigned function). The relays can only pull up basically when the voltage supply of the electronics is
	working. Three-phase current devices must have at least 2 line phases!



9.10.6 Digital inputs "DI"

Menu overview



Overview of possible digital inputs

Digital In	Example to explain the display
DI1 (0, 1D)	0 = Input DI1 not active
	1D = Programmed function (enable) for "DI1"
DI2 (1, 3D)	1 = input DI2 active
	3D = Programmed function (limit) for "DI1"
DI3 (OFF)	OFF = No function assigned
DI4 (OFF)	OFF = No function assigned
DI5 (OFF)	OFF = No function assigned
DI6 (OFF)	OFF = No function assigned

Setting of the desired function

Function	Designation
OFF	no function (factory setting)
Enable (1D)	Enable (remote control) "ON" / "OFF"
External error (2D)	External fault alarm
Limit (3D)	"Limit" ON / OFF Influences control circuit 1 and control circuit 2 in operation with two control circuits
E1 / E2 (4D)	Switch over input "E1" / "E2" (for operation with one control circuit)



Reset (10D)	no function
	Setting Max. Speed "ON" / "OFF"
Max. Speed (11D)	Influences the respectively set value "1. Max. Speed" and "2. Max. Speed" in operation with two control circuits.
Motorheating (12D)	no function
Reverse rotation di- rection (13D)	no function
Freeze function (14D)	"Freeze function" = maintain momentary modulation value
Override Time	Overwrite timer function (in operation with timer)
(21D)	The timer output is overwritten for a settable time with a selectable status (ON / OFF).
(22D)	no function
to	
(33D)	
	For Mode Speed controller 1.01
Setpoint1/2	Switch over "Set Intern1" / "Set Intern2"
(5D)	"Setting External 1" must be at "OFF".
Setpoint int./ext. (6D)	Switch over "Intern" / "Extern"
	For modes as controller (from 2.01.)
Setpoint1/2 (5D)	Switch over "Setpoint 1" / "Setpoint 2"for control circuit1
Setpoint int./ext. (6D)	Switch over "Intern" / "Extern" Possible only for operation with one control circuit!
Control/Manual	Switch over "automatic control" / "Speed manual"
(7D)	Possible only for operation with one control circuit!
Heating/Cooling (8D)	Switch over control function (e.g. "heating" / "cooling")
	Only active in operation with a second control circuit
E1 / E2 (4D)	The output for control circuit 2 is set additionally to "A2" to "A1" (regardless of the programmed function for "A1"). Control circuit 1 has no output for the duration of the switching. The switch over input "E1" / "E2" as in operation with one control circuit is no longer possible.
2. Setpoint 1/2 (9D)	for control circuit 2: Switch over "2. Setpoint 1" / "2. Setpoint 2"
1.Setp+Pband1/2 (15D)	for control circuit 1: Switch over Setpoint 1/2 and Pband 1/1 When programming this function, "Setting" additionally lists the parameter: "1.Pband 1. for control circuit 1"
2.Setp+Pband1/2 (16D)	for control circuit 2: Switch over Setpoint 1/2 and Pband 1/2 When programming this function, "Setting" additionally lists the parameter: "2.Pband 2 for control circuit 2"

Factory assignments: Virtual inputs / actual inputs

Virtual input	Real input	Explanation
DI1	D1	D1 MODBUS Master
DIT	Signal	DT WODBOO Waster
DI2	D2 Signal	D2 MODBUS Master



DI3	n.a.	not available (no input assigned)
DI4	n.a.	not available (no input assigned)
DI5	n.a.	not available (no input assigned)
DI6	n.a.	not available (no input assigned)

Combination of D1 and D2 (function depending on the software version available)

	Signal: D1andD2, Signal: D1orD2
DI1	If required, you can assign two digital inputs (D1 and D2) to a virtual DI input and determine the type of combination.
	determine the type of combination.
D1andD2 Signal	D1andD2 = AND relation
	The function becomes active when both digital inputs (D1 and D2) are activated.
DI2	
D1orD2 Signal	D1orD2 = OR relation The function becomes active when one digital input (D1or D2) is activated.

Inverting

DI1	Inverting
	The inverting of digital inputs is factory set to "OFF" (if a function is programmed).
911	To invert the function, switch to "ON" (display [] as long as no function is allocated for DI1).

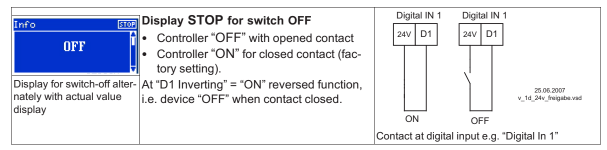
9.10.6.1 Enable ON/OFF function 1D

Remote ON/OFF by potential-free contact.

Activation of the members (speed setting) by analogue output and MODBUS interface is switched off, the other signal inputs and outputs stay active.

The device can still be operated in the switched-off state after pressing the "Esc" key combination.

- A programmed operating indicator relay (factory set "K1 function" = [1K]) reports the switch-off.
- A programmed alarm relay (factory set "K2 function" = 2 K) does not report the switch-off.



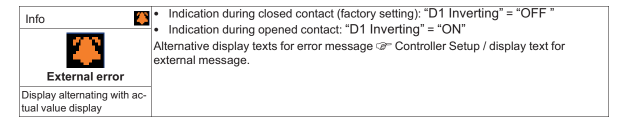


Caution!

No disconnection (isolation) when turned off, in accordance with VBG4 §6)!

9.10.6.2 External message, function 2D

Connecting an external alarm indication (via floating contact). The device continues to work unchanged during an external indication to the digital input; the alarm symbol appears in the display. This indication can be issued via the relay contacts (K1 K2) (Plo Setup function K1, K2).



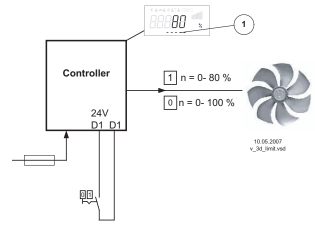
9.10.6.3 Limit ON / OFF, Function 3D

The value for "Limit" adjusted in the Controller Setup, is activated over a digital input.

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1"or "D1" - "24 V").

For "D1" Inverting "OFF", limitation active at closed contact.

The limitation influences both outputs in operation with two control circuits.

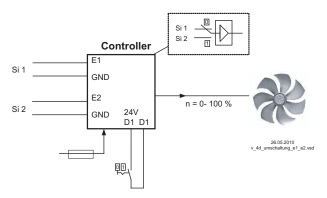


1 Setting "Limit" (depending on device type in: %, Hz, rpm)

9.10.6.4 Switch over input "E1" / "E2", function 4D (operation with one control cicuit)

Switch over between Input signal 1 (Analog In 1 terminal "E1") and input signal 2 (Analog In 2 terminal "E2").

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" - "24 V").



Si 1 Signal 1

For mode speed controller (1.01) Base setup for "E2 Analog In": 1E necessary.

For modes controller (higher **2.01** ..) Base setup for "E2 Analog In": **7E** necessary (as far as otherwise does not occupy).

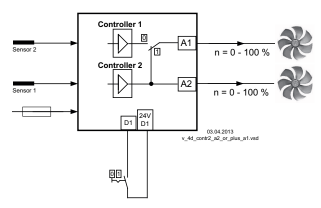


9.10.6.5 Output control circuit 2 additional to "A2" on "A1", function 4D

The output for control circuit 2 is set additionally to "A2" to "A1" (regardless of the programmed function for A1). Control circuit 1 has no output for the duration of the switching.

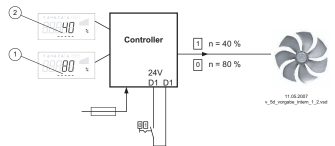
Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" -"24 V").

At "D1" Inverting "OFF" the output of control circuit 2 also influences output "A1" when the contact is closed.

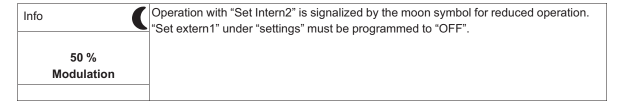


9.10.6.6 Set 1/2 or Setpoint 1/2, Function 5D For Mode Speed controller 1.01: Switch over "Set Intern1" / "Set Intern2"

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" -"24 V").

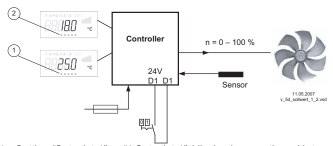


- "D1 Inverting" = "OFF": "Set Intern1" at opened contact / "Set Intern2" at closed contact.
- "D1 Inverting" = "ON": "Set Intern1" at closed contact / "Set Intern2" at opened contact.
- Setting "Set Intern1" (depending on device type in: %, Hz, rpm) Setting "Set Intern2" (depending on device type in: %, Hz, rpm)



For operation as controller (starting from 2.01): switch over "Setpoint 1" / "Setpoint 2" For operation with second control circuit: switch over "1.Setpoint 1" / "1.Setpoint 2"

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" -"24 V").

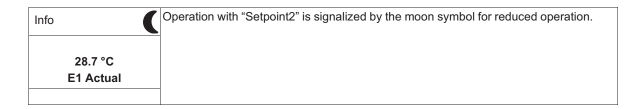


- 25 °C at closed contact. "D1 Inverting" = "ON": "Setpoint1" = 18 °C
- at closed contact / "Setpoint2" = 25 °C at opened contact.

"D1 Inverting" = "OFF": "Setpoint1" = 18 °C at opened contact / "Setpoint2" =

- Setting "Setpoint 1" or "1. Setpoint 1" (display in operation with two
- control circuits for Setpoint 1 of control circuit 1) Setting "Setpoint 2" or "1.Setpoint 2" (display in operation with two control circuits for Setpoint 2 of control circuit 1)



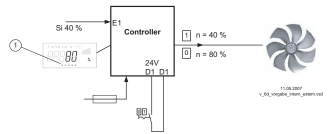


9.10.6.7 Intern / Extern Function 6D

For Mode Speed controller 1.01: Switch over "Set Intern" / "Set external"

"Set extern1" under settings must be programmed to "OFF".

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" - "24 V").

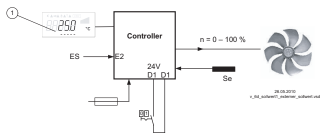


- "D1 Inverting" = "OFF": "Set Intern1" at opened contact / "Setting Extern" at closed contact.
- "D1 Inverting" = "ON": "Set Intern1" at closed contact / "Set Extern" at opened contact.

- Si Signal
- 1 Setting "Set Intern1" (depending on device type in: %, Hz, rpm)

For operation as controller (starting from 2.01): switch over "Setpoint 1" / "external Setpoint" Possible only for operation with one control circuit!

Under Base setup "E2 function" programmed to function [1E] for "external setpoint". Contact at digital input e.g. "Digital In 1" = "D1" - "D1"



- "D1 Inverting" = "ON": Setting at the unit at opened contact / Signal Extern at closed contact
- "D1 Inverting" = "OFF": Setting at the unit at closed contact / Signal Extern at opened contact

- 1 Setting "Setpoint1" ES External Setpoint e.g. 5 V ≙ 23.8°C
- Se Sensor

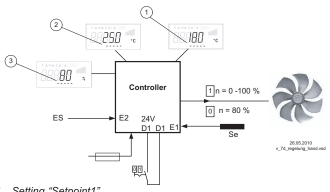
9.10.6.8 Automatic control / speed manual Function [7D] (mode 2.01)

Possible only for operation with one control circuit!

Switch over between automatic control to set target value (depending on the activation: "Setpoint1", "Setpoint2") and the default for "manual operation" set at the device.

If for Analog In 2 "E2 function" is programmed to [2E] switch over between "Setpoint1" or "Setpoint2" and external manual operation. With activated manual mode the display constantly changes between "actual value" and value for "manual mode".

Contact at digital input e.g. "Digital In 1"



- "D1 Inverting" = "OFF" Automatic control at opened contact / manual operation at closed contact.
- "D1 Inverting" = "ON": Automatic control at closed contact / manual operation at opened contact.

- Setting "Setpoint1"
- Setting "Setpoint2"
- Setting "Speed manual" (depending on device type in: %, Hz, rpm)
 Signal for Manual mode extern, E2 Function = | 2E |

9.10.6.9 Reverse action of control function (2.01), Function [8D]

Switchover between: Increasing modulation during increasing actual-value and increasing modulation during sinking actual-value.

The factory presets for the "Control function" are dependent on the selected Mode of operation (39) Controller Setup - reverse operation of the control function).

When switching over via a digital input, the device works with the opposite function as set there.

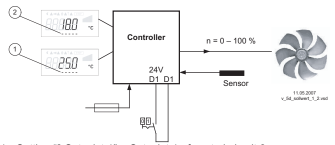
The inversion of the control function influences both circuits in operation with two control circuits.

Controller Setup	Settings in Controller Setup
	Display for operation with two control circuits:
ON	"1. Actual>Set=n" for control circuit 1
Val>Set=n+	"2. Actual>Set=n" for control circuit 2

9.10.6.10 Switch over Setpoint 1/2 for control circuit 2 9D

Switch over between "2.Setpoint 1" and "2.Setpoint 2" (for operation with two control circuits)

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" -"24 V").



- "D1 Inverting" = "OFF": "2. Setpoint 1" = 18 °C at opened contact / "2. Setpoint 2" = 25 °C at closed contact.
- "D1 Inverting" = "ON": "2. Setpoint 1" = 18 °C at closed contact / "2. Setpoint 2" = 25 °C at opened contact.
- Setting "2.Setpoint 1" = Setpoint 1 of control circuit 2 Setting "2.Setpoint 2" = Setpoint 2 control circuit 2

	Operation with "2. Setpoint2" is signalized by the moon symbol for reduced operation.
	If Setpoint 2 was activated additionally for control circuit 1 "1.Setpoint 2" by a digital
	input with function [5D], the moon symbol is already switched on.
28.7 °C	
E2 Actual	

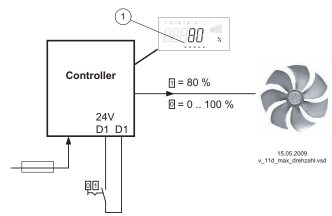


9.10.6.11 Setting Max. Speed ON / OFF function 11D

The value for "Max Speed" adjusted in menu "Settings", is activated over a digital input. I.e. the unit works independently of the controller function firm with this value.

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1"or "D1" - "24 V")

This function influences both circuits in operation with two control circuits.



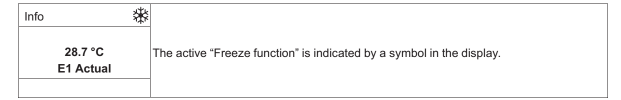
- "D1 Inverting" = "OFF": "Max. Speed" active at closed contact
- "D1 Inverting" = "ON": "Max. Speed" active at opened contact

Display depending on device type in: %, Hz, rpm

1 Setting "Max. Speed" or "1.Max. Speed" and "2.Max. Speed" for operation with two control circuits

9.10.6.12 "Freeze function" = maintain momentary modulation value, Function 14D

The device continues to work so long independently of the control function with the momentary value of the modulation and/or speed as activated over the digital input.



Contact at digital input e.g. "Digital In 1"

"D1 Inverting" = "OFF": "Freeze function" at closed contact activ

"D1 Inverting" = "ON": "Freeze function" at opened contact activ

9.10.6.13 Switch over Setpoint 1/2 and Pband 1/2 for control circuit 1 15D

Switching between "1st setpoint 1" / "1st setpoint 2" and "1st Pband 1" / "1st Pband 2" (from **2.01**, not for **2.03**).

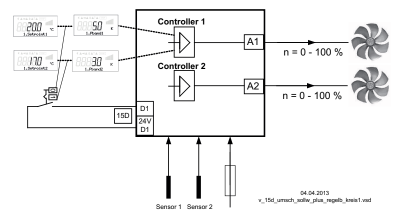
Function basically the same as [5D], it is additionally switched over to Pband 2.

When programming this function, "Setting" additionally lists the parameter: "1.Pband 1. for control circuit 1"

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" - "24 V").

Example for "D1 Inverting" = "OFF":

- With open contact: "1.Setpoint 1" = 20 °C + "1.Pband 1" = 5 K
- With closed contact: "1.Setpoint 2" = 17 °C + "1.Pband 2" = 3 K



- 1.Setpoint1 Setting "1.Setpoint 1" = Setpoint 1 of control circuit 1
- 1.Pband1 Setting "1.Pband 1" = Pband 1 von control circuit 1
- 1.Setpoint2 Setting "1.Setpoint 2" = Setpoint 2 of control circuit 1
- 1.Pband2 Setting "1.Pband 2" = Pband 1 von control circuit 1

11110	Operation with "1.Setpoint2" and "1.Pband2" is signalized by the moon symbol for
	reduced operation.
28.7 °C E1 Actual	If Setpoint 2 was activated additionally for control circuit 1 or control circuit 2 by a digital input with function 5D / 9D the moon symbol is already switched on. If Setpoint 2 and Pband 2 were activated additionally for control circuit 2 by a digital input with function 16D, the moon symbol is already switched on.

9.10.6.14 Switch over Setpoint 1/2 and Pband 1/2 for control circuit 2 16D

Switch over between "2.Setpoint 1" / "2.Setpoint 2" and "2.Pband 1" / "2.Pband 2" (only for operation with second control circuit possible).

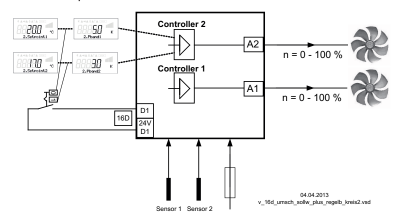
Function basically the same as [5D] and [9D], it is additionally switched over to Pband 2.

When programming this function, "Setting" additionally lists the parameter: "2.Pband 2 for control circuit 2"

Contact e.g. at ditgital input "Digital In 1" (depending on device type at terminals "D1" - "D1" or "D1" - "24 V").

Example for "D1 Inverting" = "OFF":

- With open contact: "2.Setpoint 1" = 20 °C + "2.Pband 1" = 5 K
- With closed contact: "2.Setpoint 2" = 17 °C + "2.Pband 2" = 3 K



- 2.Setpoint1 Setting "2.Setpoint 1" = Setpoint 1 of control circuit 2
- 2.Pband1 Setting "2.Pband 2" = Pband 1 von control circuit 2
- 2. Setpoint 2 Setting "2. Setpoint 2" = Setpoint 2 control circuit 2

 2. Phand 2. Setting "2. Phand 2." = Phand 2 von control circuit 2
- 2.Pband2 Setting "2.Pband 2" = Pband 2 von control circuit 2

Info	Operation with "2.Setpoint2" and "2.Pband2" is signalized by the moon symbol for	
	reduced operation.	
22.7.2	If Setpoint 2 was activated additionally for control circuit 1 or control circuit 2 by a digital	
28.7 °C	input with function [5D] / [9D] the moon symbol is already switched on.	
E2 Actual	If Setpoint 2 and Pband 2 was activated additionally for control circuit 1 by a digital	
	input with function [15D], the moon symbol is already switched on.	

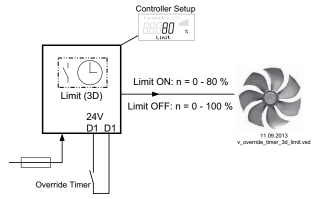


9.10.6.15 Timer function overwrite 21D

The timer output can be overwritten for a settable time with a selectable status if required (see timer). To overwrite the timer function by pressing keys until the next timing change => "Override Time" = 0 min.

The override time is activated by pressing a key at a digital input (example for D1 not inverted). The bypass time can be ended prematurely by pressing another key.

If the contact remains closed, the override time also run out, then a short interruption is required to reactivate.



Contact depending on device type at terminals "D1" - "D1" or "D1" - "24 V"

Example: speed limitation over Timer (Function 3D)

The timer limits the maximum speed for a certain period of time (e.g. timer ON from 6:00 - 10:00 am). With the "Override Timer" contact the limitation (from 6:00 - 10:00 am) activated by the timer can be cancelled for an adjustable period "Override Time" (see timer / timer function overwritten: Override Status = OFF)

To activate the limitation outside the programmed time (10:01 - 5:59 am) => "Override Status" = ON

9.11 Limits

9.11.1 Limit indication depending on modulation

only for Modulation control circuit 1!

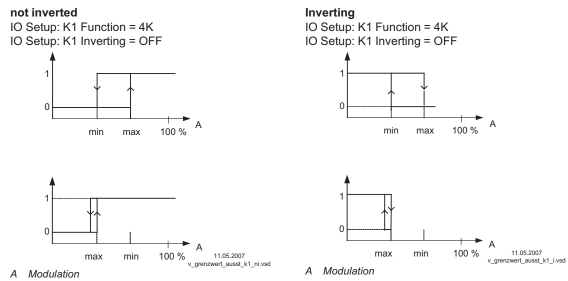
Display for operation with two control circuits: 1.Modul. function, 1.Modulation min., 1.Modulation max., 1.Modul. Delay

Limits	mits Following functions can be allocated to the limit indication						
OFF Controller function	OFF	no function (factory setting)					
	Fault (1L)	Limit alarm alternating with actual value display Is listed in the protocol as an alarm. Indication with the centralized fault of a programmed relay (IO allocation Function [2K]).					
	Message (2L)	Is listed in the protocol as a message. There is no alternating message on the actual value display and no message via alarm relay.					
	Filter error (3L)	Like function 1L with fault message "Filter"					
	Filter Message (4L)	Like function 2L with fault message "Filter"					
	In the IO setup, a separate relay can be allocated independent of these settings.						
Limits	If the modulation exceeds the set "Modulation max" value, this is reported until the set value "Modulation min" has been undercut.						
30 % Level min.	The indication is delayed by the time set in "Display delay". Setting range: 0 - 100 % Factory setting: 30 % / 40 % *						
Limits							
40 % Level max.							
Limits	Time delay exceeding "Modulation max." up to indication by relay and alarm symbol. Setting range: 0 - 120 sec.						
2 sec Level Delay	2 sec Factory setting: 2 sec. *						

^{*} Display ---- as long as function = OFF



Example indication by relay "K1":



If "Level min." is higher than "Level max.", the "Level max." switching point is without hysteresi.

9.11.2 Limit indication depending on setting or sensor signal

Same procedure for analogue inputs "E1" and "E2".

Limits	Following function	ns can be allocated to the limit indication					
OFF Lmt E1 Function	OFF no function (factory setting)						
	Fault (1L)	Limit alarm alternating with actual value display Is listed in the protocol as an alarm. Indication with the centralized fault of a programmed relay (IO allocation Function $\boxed{2K}$).					
	Message (2L)	Is listed in the protocol as a message. There is no alternating message on the actual value display and no message via alarm relay.					
	Filter error (3L)	Like function 1L with fault message "Filter"					
	Filter Message (4L)	Like function 2L with fault message "Filter"					
	In the IO setup, a separate relay can be allocated independent of these settings.						
Limits Lmt E1 min Limits	Both values for E1 ("E1 min" and "E1 max") can be set independent of each other at act on a relay together if correspondingly programmed. If a function is activated or if relay is allocated, both settings ("min" and "max") are initially at "OFF". Work can be carried out with one as well as with both limit indicators. The same setting applies to "E2 Min." and "E2 Max.", described below for "E1". Undercutting the signal ("E1 Min").						
If the signal undercuts the set value "E1 min", this is reported until the set value adjustable hysteresis) has been exceeded once again. Exceeding the signal ("E1 max"). Lmt E1 max. If the signal exceeds the set value "E1 max", this is reported until the set value (hysteresis) has been undercut once again.							
Limits	E1 Hysteresis Hysteresis adjustment in the unit of measure of the programmed input signal.						
Lmt E1 Hyst.	- Hyst.						

Limits	E1 Delay
	Time delay until indication through relay and alarm symbol.
	Setting range: 0 - 120 sec.
Lmt E1Del.	Factory setting: 2 sec.

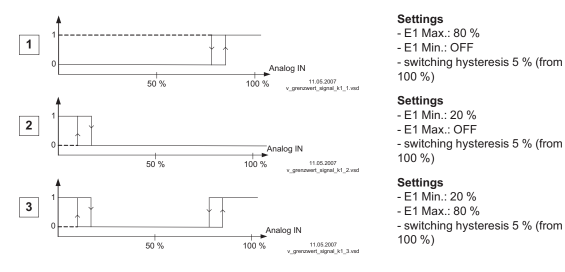


Information

Always adjust the value for the maximum input signal higher than the value for the minimum input signal!

E1 Max. > E1 Min.

Example for a limit indication of default signal or sensor signal to "Analog In 1"



Terminal "E1" and "GND" alarm via relay "K1" (non-inverted) IO Setup \rightarrow K1 function: $\boxed{5 \text{ K}}$ = limit indicators

9.11.3 Limit indication depending on (offset) to Setpoint

In operating modes as a controller (starting from **2.01**), two limit indicators can be carried out based on the set target value (Setpoint) and measured actual value (on E1).

Only for active Setpoint of control circuit 1!

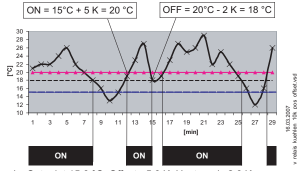
Display for operation with two control circuits: 1.Offset function, 1.Offset 1, 1.Offset 2, 1.Offset hyst., 1.Offset Delay

Limits	_	ns can be allocated to the limit indication. or both analogue inputs "E1" and "E2".					
OFF Offset Function	OFF	no function (factory setting)					
	Limit alarm alternating with actual value display Is listed in the process. Fault col as an alarm. (1L) Indication with the centralized fault of a programmed relay (IO alletion Function [2K]).						
	Message (2L)	Is listed in the protocol as a message. There is no alternating message on the actual value display and no message via alarm relay.					
	Filter error (3L)	Like function 1L with fault message "Filter"					
	Filter Message (4L)	Like function 2L with fault message "Filter"					
	In the IO setup, a	separate relay can be allocated independent of these settings.					
Limits Offset 1, Offset 2 Both values for Offset 1 and Offset 2 can be set independent of each oth a relay together if correspondingly programmed. If a function is activated allocated both settings (Offset 1 and Offset 2) are initially at "OFF". Work can be carried out with one as well as with both limit indicators.							
Limits Offset 2	m in case of an exceeding of the max. deviation between actual and actual value = Setpoint +/- offset :: Actual value by hysteresis under the switch-on point						
	target Switch ON point:	m in case of an undercutting of the max. deviation between actual and actual value = Setpoint +/- offset :: Actual value by hysteresis over the switch-on point					
Limits	Offset Hysteresi	s					
Offset Hyst.	Hysteresis switch-on point: In temperature regulation + / - 10 K, otherwise sensors 10 % of measurement range						
Limits Offset Delay	Offset Delay Time delay until in Setting range: 0 - Factory setting: 2						

Example for temperature regulation; for other modes of operation settings in corresponding sensor unit.

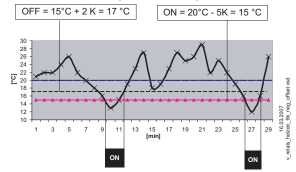


Offset 1 for alarm during exceeding



Example: Setpoint 15.0 °C, Offset +5.0 K, Hysteresis 2.0 K

Offset 2 for alarm during undercutting



Example: Setpoint 15.0° C, Offset -5.0 K, Hysteresis 2.0 K

9.12 Time switch

9.12.1 Function of the timer

The device has a real time clock. The clock is backed up (Gold Cap) and has a reserve of 2 or 3 days after sufficient operation on a voltage supply.

The time and date must be set during start-up operation and when using the real-time clock. The device calculates the weekday based on the date.

In principle, the timer function acts like a digital switch input (timer "On" ≜ closed contact at inverting OFF). The same functions can be assigned to the timer switch as the digital inputs (see IO Setup/Digital inputs "DI").

Inverting of the timer function

The timer function can be inverted by inverting the digital input to which the timer function is assigned (see IO Setup/Digital inputs "DI").

With inversion "DI" = "OFF" (factory setting) the programmed function is activated at the switch on time (clock symbol in display) and deactivated again at the switch off time.

With the setting "DI" = "ON" the programmed function is deactivated at the switch on time and reactivated at the switch off time (clock symbol in display).

Function	Description *	Timer ON =		
		(@ Timer Invert. = OFF)		
OFF	no function (factory setting)			
Enable (1D)	Enable (remote control) "ON" / "OFF"	Device ON		
External error (2D)	External fault alarm	Fault		
Limit	"Limit" ON / OFF			
(3D)	Influences control circuit 1 and control circuit 2 in operation with two control circuits	Limit ON		
E1 / E2 (4D)	Switch over input "E1" / "E2" (for operation with one control circuit)	Signal at E2		
Reset (10D)	no function	Reset		
Max. Speed	Setting Max. Speed "ON" / "OFF"			
(11D)	Influences the respectively set value "1. Max. Speed" and "2. Max. Speed" in operation with two control circuits.	Max. Speed ON		
Override Time (21D)	Do not use function for timer (only for digital input).	-		
	For mode speed controller 1.01			
Setpoint1/2	Switch over "Set Intern1" / "Set Intern2"	Set Internal2		
(5D)	"Setting External 1" must be at "OFF".	Set internal2		



Function	Description *	Timer ON =		
		(@ Timer Invert. = OFF)		
Setpoint int./ext.	Switch over "Intern" / "Extern"	Cat automod		
(6D)		Set external		
For modes as controlle		T		
Setpoint1/2	Switch over "Setpoint 1" / "Setpoint 2"for control circuit1	Set Internal2		
(5D)		Set internal2		
Setpoint int./ext.	Switch over "Intern" / "Extern"	0		
(6D)	Possible only for operation with one control circuit!	Setpoint External		
Control/Manual	Switch over "automatic control" / "Speed manual"			
(7D)	Possible only for operation with one control circuit!	Manual mode		
Heating/Cooling	Switch over control function (e.g. "heating" / "cooling")			
(8D)		Reversal standard		
1.Setp+Pband1/2	for control circuit 1: Switch over Setpoint 1/2 and Pband 1/1			
(15D)	When programming this function, "Setting" additionally lists	First control circuit Set-		
	the parameter: "1.Pband 1. for control circuit 1"	point 2 + Pband 2		
	Only active in operation with a second control circuit			
E1 / E2	The output for control circuit 2 is additionally set to "A2" to			
(4D)	"A1" (regardless of the programmed function for "A1"). The			
	first control circuit has no output for the duration of the switch	Second control circuit to		
	over.	A1 + A2		
	The switch over input "E1" / "E2" as in operation with one control circuit is no longer possible.			
2. Setpoint 1/2	for control circuit 2: Switch over "2. Setpoint 1" / "2. Setpoint	Second control circuit		
(9D)				
2.Setp+Pband1/2	for control circuit 2: Switch over Setpoint 1/2 and Pband 1/2			
(16D)	When programming this function, "Setting" additionally lists the parameter: "2.Pband 2 for control circuit 2"	Second control circuit Setpoint 2 + Pband 2		

^{*} For a detailed function description, see IO Setup

9.12.2 Setting of time and date

Main menu	Menu group timer
Controller Setup	
IO Setup	
Limits	
Timer	
Autoadressing	
Timer	Press the P-key and set the hours with the UP / DOWN keys, press the P-key to save.
	Now the minutes flash and can be set with the UP / DOWN keys, press the P-key to
13:05	save.
Time	
Timer	To set the date follow the same method as for "Time". The date setting consists of day, month and year
09.04.13	Example for: 9. April 2013
Date	



9.12.3 Automatic summer time

The summertime automatic is factory set to "OFF", i.e. switched off. When the summertime automatic is activated the device automatically switches between daylight saving time and wintertime.

"North" = for countries in the Northern Hemisphere.

[&]quot;South" = for countries in the Southern Hemisphere.

		for Northern Hemi- sphere	for Southern Hemi- sphere		
Timer	-	Timer	Timer		
OFF Summertime Auto.	→	North Summertime Auto.	South Summertime Auto.		



Information

If the summer time automatic is used, the switch over date and the switch over time are identical and unchangeable for both settings.

The time is put forward from 2:00 am to 3:00 am respectively on the last Sunday in March (South put back from 3:00 am to 2:00 am) and put back from 3:00 am to 2:00 am (South put forward from 2:00 am to 3:00 am) on the last Sunday in October.

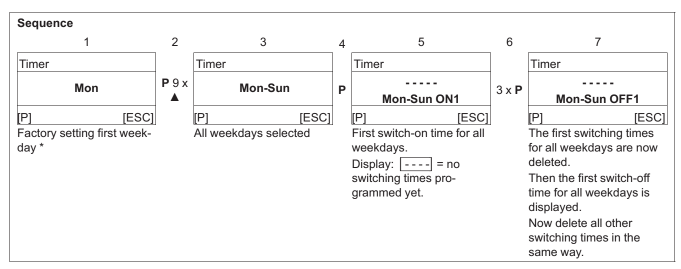
If other dates for the switch over between summer time and winter time are required, the clock must be changed by hand (manually) on the respective date.

9.12.4 Enter switching times

Two switching times can be entered for the same function (e.g. $\boxed{3D}$ = Limit) for each weekday. The menu items are repeated for each weekday with two on- and off-times each. Switching times are not preprogrammed at the factory.

In order to make configuration easier, the same switching times can be made for several days in a block. To prevent unwanted switching times from arising, all should be deleted before programming. To do this, select the block Mo - Su and deactivate all 4 switching times.

Be sure to delete all switching times before carrying out complete new settings.



^{*} If switching times are already programmed for all weekdays "Mon-Sun", press the P key and increase the hours with the A-key until the deactivation appears after "23", display: ----. Then press the P key twice to confirm and delete the switching times.



All programmed switching times are deleted after loading the factory setting or resetting the mode.

Factory setting without preprogrammed switching times

Mon-Sun													
Mon-Fri Sat-Sun													
M	Mon Tue Wed Thr Fri									Sat Sun		un	
ON1	:	ON1	:	ON1	:	ON1	:	ON1	:	ON1	:	ON1	:
OFF1	:	OFF1	:	OFF1	:	OFF1	:	OFF1	:	OFF1	:	OFF1	:
ON2	:	ON2	:	ON2	:	ON2	:	ON2	:	ON2	:	ON2	:
OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:

Example	xample 1: Every day at 8 am ON and at 6 pm OFF												
	Mon-Sun												
ON1	08:00	ON1	08:00	ON1	08:00	ON1	08:00	ON1	08:00	ON1	08:00	ON1	08:00
OFF1	18:00	OFF1	18:00	OFF1	18:00	OFF1	18:00	OFF1	18:00	OFF1	18:00	OFF1	18:00
ON2	:	ON2	:	ON2	:	ON2	:	ON2	:	ON2	:	ON2	:
OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:

Example	example 2: Monday to Friday at 6 am ON at 8 am OFF and at 5 pm ON at 10 pm OFF												
	Mon-Fri										Sat	-Sun	
ON1	06:00	ON1	06:00	ON1	06:00	ON1	06:00	ON1	06:00	ON1	:	ON1	:
OFF1	08:00	OFF1	08:00	OFF1	08:00	OFF1	08:00	OFF1	08:00	OFF1	:	OFF1	:
ON2	17:00	ON2	17:00	ON2	17:00	ON2	17:00	ON2	17:00	ON2	:	ON2	:
OFF2	22:00	OFF2	22:00	OFF2	22:00	OFF2	22:00	OFF2	22:00	OFF2	:	OFF2	:

Example	example 3: Wednesday 6 pm ON and Thursday at 8 am OFF												
Mon		Tue		Wed		Thr		Fri		Sat		Sun	
ON1	:	ON1	:	ON1	18:00	ON1	:	ON1	:	ON1	:	ON1	:
OFF1	:	OFF1	:	OFF1	:	OFF1	08:00	OFF1	:	OFF1	:	OFF1	:
ON2	:	ON2	:	ON2	:	ON2	:	ON2	:	ON2	:	ON2	:
OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:	OFF2	:

Mon	Tue	Wed	Thr	Fri	Sat	Sun
ON1						
OFF1						
ON2						
OFF2						



9.12.5 Overwrite timer function

The timer output can be overwritten for a settable time with a selectable status if required. Activation is by a digital input (\Im IO Setup function $\boxed{21D}$)

Application: Exceptions from the normal timing operation, e.g. for manual or automatic presence switch, party mode, etc.

Timer	Override Time
100	Settable time for overwriting the timer function Setting range: 065535 min.
120 min Override Time	Factory setting: 120 min
Override Time	
	In the "0 min." setting, the timer function is overwritten with the selected status until the next timing change.
Timer	Override Status
	Settable status when overwriting the timer function:
OFF	ON = function as for timer ON 🎓 timer function
Override Status	OFF = function as for timer OFF (factory setting)

9.12.6 Adjustment of the real time clock

Timer	Fine adjustment of the real time clock is possible if required.
60 RTC Adjust	The greater the value, the slower the clock runs. If the value is increased by one point, this corresponds to a slowing of the clock by approx. 2 to 3 s per month. Setting range: 0 - 127 Factory setting: 60

9.13 MODBUS Slave

Addressing and configuration of the MODBUS Slave interface.

Via this interface the device can be networked with a master building control system, the device then operates as a pure Slave and uses the MODBUS-RTU protocol.

The connection is made to the terminals "2A (2D+)", "2B (2D-)" of the MODBUS Slave interface (Finstallation / RS-485 interfaces for MODBUS RTU).



Information

- In the IO Setup the "COM function must be set" to "MODBUS Slave" so that this menu group is displayed (factory setting).
- MODBUS settings (baud rate, parity) are saved after a reset (menu group "Start" -> "Reset" or interrupt voltage supply).

MODBUS Slave	Bus Address
	The device address is factory set to the highest available MODBUS address: 247.
247	Setting range MODBUS Address: 1 - 247.
Bus Address	
MODBUS Slave	Addressing Switch addressing to "ON" before setting "address".
OFF	
Addressing	_
MODBUS Slave	UART Baudrate
	Setting transfer rate
19200	Valid values: 4800, 9600, 19200, 38400, 115200
UART Baudrate	Factory setting: 19200



MODBUS Slave	UART Mode
	Setting transfer format
8E1	Valid values: 8O1, 8N1, 8E1
UART Mode	Factory setting: 8E1

9.14 MODBUS Master

Addressing of the members that are activated via the MODBUS Master interface.

Addressing can be done automatically by a patented method. It is then no longer necessary to address every single member manually in the network.

Alternatively, manual addressing with free assignment of the address is possible (see Manual addressing).



Information

- A maximum of 32 devices can be connected. The communication settings are pre-set to 19.2kbd, 8E1 and cannot be changed.
- To ensure activation, the function of the digital input "D1" of the members is automatically set to "OFF" by the MODBUS Master. I.e. any programmed enable function for switching off the member (by a potential-free contact) is no longer active.

Main menu		MODBUS Master
MODBUS Master	•	After addressing (manual or automatic), the devices are subsequently listed to the
Fan 1 (2A)		"MODBUS Master" menu group (see "Members MODBUS Master").
Fan 2 (2A)		
Fan 3 (2A)		
[P] Enter	[ESC] Info	



9.14.1 Automatic addressing

- The first member (MODBUS address 1) must be connected to the terminals 1A(1D+) and 1B (1D-), additionally the "ID" connections must be connected (see Installation / Communication / Addressing members MODBUS Master interface).
- The members are automatically addressed consecutively according to the installation.
- In order to do the automatic addressing successfully, all the bus members to be addressed must be connected with each other, applied to voltage and switched on.



Information

The automatic addressing can only be done with compatible devices!

Main menu					
Limits	MODBUS Master				
Timer					
Diagnostic	Press the P-key to open the "MODBUS Master".				
MODBUS Master					
[P] Enter [ESC] Info					
MODBUS Master					
	Press the P-key to select automatic addressing.				
Auto Address	Press the P-key to start automatic addressing.				
[P] Enter [ESC] Menu					
MODBUS Master					
Addressing					
Found: 0	Display while the automatic addressing is in progress.				
In progress					
[P] Repeat [ESC] Cancel					
MODBUS Master	The found members count is displayed at the end of automatic addressing.				
Addressing Found: 5 Done	Press the P-key again to repeat the addressing. Exit the menu with [ESC].				
[P] Repeat [ESC] Cancel					



9.14.2 Manual addressing

- The members are connected to the device by the terminals 1A(1D+) and 1B (1D-) (see Installation / RS-485 interfaces for MODBUS RTU).
- All bus members to be addressed must be connected with one other in order for manual addressing to be successful.
- Only connect the bus members currently to be addressed to the voltage and switch on, not all the other members during the addressing operation.

Main menu		MODBUS Master			
Limits		▶ Press the P-key to open the "MODBUS Master".			
Timer					
Diagnostic					
MODBUS Ma	ster				
[P] Enter	[ESC] Info				
MODBUS Ma	ster				
WODDOO WA	0.01				
Auto A	Address				
[P] Enter	[ESC] Menu				
MODBUS Ma	ster	Press the ▼ key to select the "ManualAddressing" menu.			
		Press the P-key to open the menu.			
Manual	address				
[P] Edit	[ESC] Menu				
MODBUS Ma	ster				
		Set the lowest desired address using the ▼+▲ keys and confirm with the P			
	4	key.			
Select	address	Noj.			
[P] Start	[ESC] Menu				
Manual addre	ss	Select the type with the ▼+▲ keys and confirm with the P key.			
		 Select the type with the ▼ ★ keys and confirm with the F key. ZA ECblue 			
ZA E	Cblue	- ZA B-G-028NE			
Sele	ct type				
[P] OK	[ESC] Cancel				
Manual addre	SS				
Switch	on device	Connect device to voltage and switch on			
	4	▶ Press the P key to perform addressing.			
[P] OK	[ESC] Cancel				
Manual addre	ss				
		Set the desired address with the ▼+ ▲ keys (higher than addresses already			
5		assigned).			
Select	address	▶ Press the P key to perform addressing of more members.			
[P] Next					
Manual addre	SS				
		Error message for unsuccessful addressing.			
Address	sing Error	Life incooge for unouccessial addressing.			



[P] Next

9.15 Member MOBUS Master

After addressing, (manual or automatic) the members are then listed to the "MODBUS Master" menu group.

Main menu		The function for activation by MODBUS is displayed after the address of the
MODBUS Master		member.
Fan 1 (2A)		The same function is programmed initially for all members after addressing. 1.
Fan 2 (2A)		Control Signal (2A)
Fan 3 (2A)		I.e. every member is activated by the output of control circuit 1.
[P] Enter	[ESC] Info	

After selection with the ▼ ▲ keys, press the **P-key** to open the State menu of the member (menu content depends on the type of member).

State menu member Example: ECblue fan

Fan 1 (2A)	
ECblue V13.05	← Device type and firmware version
Fan OK!	← Operating state of the member
Speed [rpm 570]	← Speed Actual value (1/min)
Motorcurrent [A] 2.60	← Current consumption
P=0W Level=0%	← Power consumption and modulation of the device
[P] Edit [ESC] Menu	

To set the MODBUS function for the member, press the **P-key**.

Fan 1 (2A)	Press the P-key to open the menu.
1. Control signal	Select the desired MODBUS function with the ▼ ▲ keys and save with the P-key.
(2A)	Pre-programmed function 1. Control Signal (2A) = output of control circuit 1.
MB Function	For example, to activate speed controllers for fans or fans with integrated con-
[P] Edit [ESC] Menu	troller and MODBUS interface. The programmable functions correspond to the functions for the analogue outputs (For IO Setup). For members activated by control circuit 2, function: 2. Control Signal (8A) For members activated in groups (function: 5A, 11A, 12A), the "Group Version" setting must be observed, at factory setting "OFF" there is no activation (Formula Controller Setup)!

Exit the menu with the Esc key combination \blacktriangledown + \blacktriangle .



10 Menu tables

10.1 Menues of operating modes

Mode	1.01	2.01	2.02	2.05	3.01 3.02	3.03	4.01	5.01 5.02	6.01	User Setting
Parameter		2.04		Fa	ctory sett		4.03			
				Ia	ctory sett	iiig				
					Info			ī		
Setting direct	1.02 = 80 %									
Setting step ¹ E1-E2 actual	1.02 = 0			-2.4 °C						
Control value		2.04 = 30.0 °C				12.0 bar 22.6 °C				
E1 Actual		30.0 °C	30.0 °C	30.0 °C	10.0 bar -88.7 °C	10.0 bar -88.7 °C	88.7 Pa	712 m ³ h	0.45 m/s	
E2 Actual		2.04 = 30.0 °C		30.0 °C		10.0 bar -88.7 °C	4.02, 4.03 = 21.0 °C	5.02 = 21.0 °C		
Setpoint1 1.Setpoint 1 ²		20.0 °C	5.0 °C	0.0 °C	12.0 bar 35.0 °C	12.0 bar 35.0°C	100 Pa	530 m ³ h	0.50 m/s	
2.Setpoint 1 ³										
Setpoint control							4.02, 4.03 = 100 Pa	5.02 = 530 m ³ h		
Modulation 1. Control ²	1.01 = 0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
1. Control ³		0 %	0 %		0 %	0 %	0 %	0 %	0 %	
Set external1	1.01 = 0 %									
Min. switch-off 1.Minimum switch off. ²		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
2.Minimum switch off. ³										
					Ctt					
PIN input					Start					
Language	GB	GB	GB	GB	GB	GB	GB	GB	GB	
US units	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Reset	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Mode	1.01 1.02	2.01 2.03 2.04	2.02	2.05	3.01 3.02	3.03 3.04	4.01 4.02 4.03	5.01 5.02	6.01	
UNIcon	12.18	12.18	12.18	12.18	12.18	12.18	12.18	12.18	12.18	
SN:	000005- E45536	000005- E45536	000005- E45536	000005- E45536	000005- E45536	000005- E45536	000005- E45536	000005- E45536	000005- E45536	
Set Internal1	1.01 = 80%				Setting					
Set Internal2	1.01 =									
Setting direct	1.02 = 80%									

Mode	1.01 1.02	2.01 2.03 2.04	2.02	2.05	3.01 3.02	3.03 3.04	4.01 4.02 4.03	5.01 5.02	6.01	User Setting
Parameter			1	Fa	ctory sett	ing		1		
Setting step ¹	1.02 = 0									
Setpoint1 1.Setpoint 1 ²		20.0 °C	5.0 °C	0.0 °C	12.0 bar 35.0°C	12.0 bar 35.0°C	100 Pa	530 m ³ h	0.50 m/s	
Set Internal2 1.Setpoint 2 ²							4.03 = 100 Pa			
Pband 1 1. Pband 1 ²		5.0 K	20.0 K	5.0 K	5.0 bar 7.0 K	5.0 bar 7.0 K	100 Pa	530 m ³ h	0.50 m/s	
1. Pband 2 ⁴		5.0 K	20.0 K	5.0 K	5.0 bar 7.0 K	5.0 bar 7.0 K	100 Pa	530 m ³ h	0.50 m/s	
Min. Speed 1.Min. Speed ²	0%	0%	0%	0%	0%	0%	0%	0%	0%	
Max. Speed 1. Max. Speed 2. Code sind 13	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	
2.Setpoint 1 ³ 2.Setpoint 2 ³										
2. Setpoint 2° 2. Pband 1 ³										
2. Pband 1 ⁵										
2. Min. Speed ³	0%	0%	0%		0%		0%	0%	0%	
2. Max. Speed	100 %	0%	100 %		100 %		100 %	100 %	100 %	
Set external1	1.01 = ON	0 70	100 70		100 70		100 78	100 /6	100 70	
Manual mode 1. Manual mode ²		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Speed manual 1. Speed man. ²		100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %	
Offset AnalogOut		2.03 = 0.0 K								
Pband AnalogOut		2.03 = 2.0 K								
Min. AnalogOut		2.03 = 0 %								
Max. AnalogOut		2.03 = 100 %								
OffsetDigitalOut		2.03 = - 1.0 K								
Hyst.DigitalOut		2.03 = 1.0 K								
Alarm Minimum		2.03 = 0.0 °C								
Alarm Maximum		2.03 = 40.0 °C								
T-Band SA							4.02 + 4.03 = 30.0 K	5.02 = 30.0 K		
T-Start SA							4.02 + 4.03 = 15.0 °C	5.02 = 15.0 °C		
Min Setpoint							4.02 + 4.03 = 70.0 Pa	5.02 = 700 m ³ h		

Mode	1.01	2.01			3.01	3.03	4.01	5.01		User Setting
	1.02	2.03	2.02	2.05	3.02	3.04	4.02	5.02	6.01	
Parameter				Fa	ctory sett	ing				
				Р	rotocol	I	1	I	1	
				Ba	se setup					
	1.01	2.01			3.01	3.03	4.01	5.01		
Mode	1.02	2.03	2.02	2.05	3.02	3.04	4.02 4.03	5.02	6.01	
								4.01 = DSG200		
E1 Analog In	1.01 = 0 - 10 V	TF	TF	TF	0-30 MBG	0-30 MBG	DSG200	4.02 + 4.03 = DSG50	0-1 MAL	
Number steps	1.02 = 0									
Step 1 value	1.02 = (20%)									
Step 2 value	1.02 = (40%)									
Step 3 value	1.02 =									
Step 4 value	1.02 =									
Step 5 value	1.02 = (100%)									
E1 Refrigerant					3.02 = R448A	3.04 = R448A				
E1 K-Factor								75		
E1 Unit										
E1 Decimals E1 Min.										
E1 max										
E1 Offset		149.9 °C	149.9 °C	149.9 °C	0.00 bar 149.9 °C		0.0 Pa	0 m ³ h	0.0 m/s	
E1 Setpoint min		-50 °C	-50 °C	-50 °C	0.0 bar -122.3°C	0.0 bar	0.0 Pa	0 m ³ h	0.0 m/s	
E1 Setpoint max		150 °C	150 °C	150 °C	30.0 bar 96.4 °C			1060m ³ h	1.0 m/s	
E2 Function	OFF	OFF 2.04 = 4E	OFF	5E	OFF	4E	OFF 4.02 + 4.03 = 6E	OFF 5.02 = 6E	OFF	
E2 Analog In		2.04 = TF		TF		0-30 MBG	4.02 = TF 4.03 = Bus	5.02 = TF		
E2 Refrigerant						3.04 = R448A				
E2 K-Factor ²						114404				
E2 Unit							4.03 = °C			
E2 Decimals							4.03 = 1			



Mode	1.01 1.02	2.01 2.03 2.04	2.02	2.05	3.01 3.02	3.03	4.01 4.02 4.03	5.01 5.02	6.01	User Setting
Parameter		2.04		Fac	ctory sett	ina	4.03			
					otory octi	9				
E2 Min.							4.03 = - 35.0 °C			
E2 Max.							4.03 = 65.0 °C			
E2 Offset		2.04 = 149.9 °C		149.9 °C		0.00 bar 149.9 °C	4.02 + 4.03 = 149.9 °C	5.02 = 149.9 °C		
				Contr	oller Setu	ID				
PIN Protection	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Set protection	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Save User Setup	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Alarm sensors		ON	ON	ON	ON	ON	ON	ON	ON	
Limit										
Min. switch-off										
1.Minimum switch off. ²		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
2.Minimum switch off. ³										
Val>Set=n+ 1. Val>Set=n+ ² 2. Val>Set=n+ ³		ON	ON	ON	ON	ON	OFF	OFF	OFF	
Type of control										
1.Controller type ²		Р	Р	Р	Р	Р	Pid	Pid	Pid	
2.Controller type ³		50.0/	50.0/	50.0/	50.0/	50.0/	50.0/	50.0/	50 0/	
KP		50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %	
KI		50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %	
KD		50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %	
TI Crown warnian	0	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
Group version	0		0	0	0	0	0	0		
Group 2 ON value										
OFF Value Group2										
nmin at Group2 Group 3 ON value										
OFF Value Group3 nmin at Group3										
Group 4 ON value										
OFF Value Group4										
nmin at Group4										
External message				xternal erro						
Offset control sig. 1	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	0 %	
Selection amplifier	U /0	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
COM2 Function		511	011		DBUS SL	1	511	511	011	



Mode	1.01	2.01 2.03 2.04	2.02	2.05	3.01	3.03	4.01 4.02 4.03	5.01 5.02	6.01	User Setting
Parameter		2.04		Fa	ctory sett	ing	4.05			
					, , , , , , , , , , , , , , , , , , , ,	<u> </u>				
) Setup					1
					Analog Ou	t				
					A01	1	1	1		
Function	2A	2A	2A	2A	2A	2A	2A	2A	2A	
Signal	A1	A1	A1	A1	A1	A1	A1	A1	A1	
Min.	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	
Max.	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	
nverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		1	1		AO2					
unction	1A	1A	1A	1A	1A	1A	1A	1A	1A	
Signal	A2	A2	A2	A2	A2	A2	A2	A2	A2	
Min.	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	
Max.	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					AO3				1	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Min.	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	
Max.	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	
nverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		1	1	1	AO4	T	T	T	1	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Min.	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	
Max.	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		1	1	1	AO5	T	T	T	1	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Min.	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	
Max.	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	
nverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		I	I	I	A06	I	I	I	1	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Min.	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	0.0 V	
Max.	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	10.0 V	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					Analog In					
		I	I	I	Al1	I	I	I	1	
Signal	E1	E1	E1	E1	E1	E1	E1	E1	E1	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		I	I	I	Al2	I	I	I	1	
Signal	E2	E2	E2	E2	E2	E2	E2	E2	E2	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		T	T	T	Al3	T	T	T	T	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Analog In	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	



Mode	1.01	2.01 2.03 2.04	2.02	2.05	3.01	3.03	4.01 4.02 4.03	5.01 5.02	6.01	User Setting
Parameter		2.0-1		Fa	ctory sett	ing	-1100			
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF Al4	OFF	OFF	OFF	OFF	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Analog In	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Function	OFF	OFF	OFF	OFF	AI5 OFF	OFF	OFF	OFF	OFF	
Analog In	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
				1	Al6	T	1	1	T	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Analog In	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	0-10V	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					Digital Ou	<u>t</u>				
					DO1					
Function	1K	1K	1K	1K	1K	1K	1K	1K	1K	
Signal	K1	K1	K1	K1	K1	K1	K1	K1	K1	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Francticus	01/	017	01/	21/	DO2	217	01/	01/	01/	
Function	2K K2	2K K2	2K K2	2K K2	2K K2	2K K2	2K K2	2K K2	2K K2	
Signal Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
inverting	OFF	OH	OH	OH	DO3	OH	OH	OH	OII	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		1	T		DO4	T				
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
		T _			DO5					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
	OFF	OFF	OFF	OFF	DO6	OFF	OFF	OFF	OFF	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal Inverting	n.a. OFF	n.a. OFF	n.a. OFF	n.a. OFF	n.a. OFF	n.a. OFF	n.a. OFF	n.a. OFF	n.a. OFF	
niverning	OFF.	JI F	JI F	OI F	DO7	OI F	OI F	OI F	JOIT	
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					DO8					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	



Mode	1.01 1.02	2.01 2.03 2.04	2.02	2.05	3.01	3.03 3.04	4.01 4.02 4.03	5.01 5.02	6.01	User Setting
Parameter				Fa	ctory sett	ing				
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					Digital In					
					DI1					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	D1	D1	D1	D1	D1	D1	D1	D1	D1	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					DI2					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	D2	D2	D2	D2	D2	D2	D2	D2	D2	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					DI3					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					DI4					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
_					DI5					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					DI6					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
					DI7					
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
			1	!	DI8	1	1	!		
Function	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Signal	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	
Inverting	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
J	-									+
					Limits					
Level Function 1. Level. Function ²	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Level min. 1. Level min. ²										
Level max. 1. Level max. ²										
Level Delay 1. Level Delay ²										
Lmt E1 Function	OFF	OFF 2.03 = 1L	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Lmt E1 min		2.03 = 0.0 °C								



Mode	1.01 1.02	2.01 2.03 2.04	2.02	2.05	3.01	3.03 3.04	4.01 4.02 4.03	5.01 5.02	6.01	User Setting
Parameter			I.	Fa	ctory sett	ing		<u>I</u>		
Lmt E1 max.		2.03 = 40.0 °C								
Lmt E1 Hyst.		2.03 = 1.0 K								
Lmt E1 Del.		2.03 = 2 sec.								
Lmt E2 Function		2.04 = OFF		OFF		OFF	4.02,03 = OFF	5.02 = OFF		
Lmt E2 min.										
Lmt E2 max.										
Lmt E2 Hyst.										
Lmt E2 Delay										
Offset Function 1. Offset Function ²		OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Offset 1 1.Offset 1 ²										
Offset 2 1.Offset 2 ²										
Offset Hyst. 1. Offset Hyst. ²										
Offset Delay 1. Offset Del. ²										
Time					Timer					
Time Date	14:24	14:24	14:24	14:24	14:24	14:24	14:24	14:24	14:24	
		19.04.13								
Summertime Auto. Mon	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
Mon ON1			_	_			_	_	_	
Mon OFF1	:	:	:	:	:	:	:	:	:	
Mon ON2	:	:	:	:	:	:	:	:	:	
Mon OFF2	:	:	:	:	:	:	:	:	:	
Override Time	120 min	120 min	120 min	120 min	120 min	120 min	120 min	120 min	120 min	
Override Status	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
RTC Adjust	60	60	60	60	60	60	60	60	60	
,										
Runtime Controller	000007:40:35	000007:40:35	000007:40:35		agnostic 000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	
Runtime Motor	000007:40:35					000007:40:35				
E1 - KTY	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	
E1-Current	0.00 mA	0.00 mA	0.00 mA	0.00 mA	0.00 mA		0.00 mA	0.00 mA	0.00 mA	
E1 - Voltage	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	
E2 - KTY	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	20.0 °C	
E2-Current	0.00 mA	0.00 mA	0.00 mA	0.00 mA	0.00 mA		0.00 mA	0.00 mA	0.00 mA	
E2 - Voltage	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	0.00 V	
Operating h group1	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	
Operating h group2	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	



Mode	1.01	2.01	2.02	2.05	3.01	3.03	4.01	5.01 5.02	6.01	User Setting
Parameter		2.04 3.02 3.04 4.03 5.02 5.02								
Operating h group3	005617:10:55	005617:10:55	005617:10:55	005617:10:55	005617:10:55	005617:10:55	005617:10:55	005617:10:55	005617:10:55	
Operating h group4	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	000007:40:35	
				MOD	BUS Slav	е				
Bus Address	247	247	247	247	247	247	247	247	247	
Addressing	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	
UART Baudrate	19200	19200	19200	19200	19200	19200	19200	19200	19200	
UART Mode	8E1	8E1	8E1	8E1	8E1	8E1	8E1	8E1	8E1	
Watchdog Mode	0	0	0	0	0	0	0	0	0	
Watchdog Time	0 sec	0 sec	0 sec	0 sec	0 sec	0 sec	0 sec	0 sec	0 sec	
Watchdog speed	100%	100%	100%	100%	100%	100%	100%	100%	100%	
	T		ı	MODE	BUS Maste	er			T	
Auto Address										
Manual address										

- 1 For adjustment "Setting Sep" > 0 (see Base setup)
- 2 For control circuit 1 in operation with a second control circuit (see Base Setup / Function E2)
- 3 For control circuit 2 in operation with a second control circuit (presetting depending on programmed function)
- 4 In operation with control circuit 2 and programmed function 15 D for digital input (see IO Setup)
- 5 In operation with control circuit 2 and programmed function 16 D for digital input (see IO Setup)

10.2 Possible allocation of the IOs, PINs

Units for analogue inputs Al

The following units can be set for programmed sensors with free measuring range (0 - 10 V, 0 - 20 mA, 4 - 20 mA).						
E1 Analog In *						
E2 Analog In	°C, m³/h, bar, %, Pa, m/s, m³/s, Ohm, mbr, °F, ft/s, cfm, in.wg, psi, ppm					

^{*} for Modes 5.01 and 5.02 display in m³/h, other units are not possible

AO = analog outputs

Function	Designation
OFF	no function
Constant voltage 10 V	Constant voltage +10 V
(1A)	Factory setting for "A2" at operation with one control circuit.
1. Control signal	Controlled 0 - 10 V output for control circuit 1 (factory setting for "A1")
(2A)	
E1	proportional input "E1"
(3A)	
E2	proportional input "E2"
(4A)	
Group2	Group control (see controller setup group 2)
(5A)	



0.0 11	
2.Cooling	Only for mode 2.03 temperature controller with additional functions.
(6A)	Controller output 2 with rising activation at Actual>Nominal = Cool .
2.Heating	Only for mode 2.03 temperature controller with additional functions.
(7A)	Controller output 2 with rising activation at Actual <nominal <b="" =="">Heat.</nominal>
2. control signal	Controlled 0 - 10 V output vor control circuit 2.
(8A)	Factory setting for "A2" at operation with second control circuit.
	A second control circuit can be activated if required by programming the E2 function (see Base Setup E2 functions 8E - 13E and second control circuit)
Modulation	proportionally 1.Control signal
(9A)	
Group3	Group control (see controller setup group 3)
(11A)	
Group4	Group control (see controller setup group 4)
(12A)	
Offset control sig. 1	Offset control signal 1
(14A)	Offset setting (see Controller setup)

Analog input E2 under basic setting

Function	Description Function E2	
OFF	no function (factory setting)	
	For mode speed controller 1.01	
1E	Operation with a second setting signal (switch over "E1" <-> "E2" via floating contact)	
4E	Operation with a second setting signal and automatic control at the higher level ("E1" <-> "E2")	
	For modes as controller higher 2.01	
Ext. Setpoint	1E = External Setpoint e.g. via external signal (0 - 10 V) instead of "Setpoint 1"	
(1E)		
Ext. Manual mode	External manual operation via external signal (0 - 10 V). Switch over between settings	
(2E)	on the device and external manual operation via digital input.	
Average E1 (3E)	Sensor average with E1 (see mode 2.04)	
Comparison E1 (4E)	Sensor comparison with E1 (see Mode 2.04)	
Difference E1 (5E)	Sensor difference to E1 (see Mode 2.05)	
Setpoint derating (6E)	Sensor for setpoint outdoor temperature controlled (see Mode 4.02, 5.02).	
Measurement (7E)	Measurement value e.g. Measurement value e.g. for limit indication, display in Info menu "E2 Actual".	



Function	Description Function E2		
	For activation of a second control circuit		
(only possible in certain Modes (see operation with second control circuit)			
Temperature (8E)	Temperature control, pre-settings and sensor selection correspond to mode 2.01		
Cold-Pressure (9E)	Pressure control condensers, pre-settings and sensor selection correspond to mode 3.01		
Cold-Temperature (10E)	Pressure control condensers with input for refrigerant, pre-settings, sensor selection and input for refrigerant corresponding to mode 3.02		
Air Pressure (11E)	Pressure control air conditioning, pre-settings and sensor selection correspond to mode 4.01		
Air flow (12E)	Volume control, pre-settings, sensor selection and K-factor for inlet ring correspond to mode 5.01		
Air speed (13E)	Air velocity control, pre-settings correspond to mode 6.01		
Outdoor temperature (15E)	No function!		

Al3 ... Al6 = analogue inputs in the IO Setup

Function	Description Function	
OFF	no function (factory setting)	
For operating modes 1.10+1.11		
Ext. Setpoint	Operation with a second setting signal (switch over "E1" <-> "E2" via floating contact)	
1E		
Ext. Manual mode (2E)	External manual operation via external signal (0 - 10 V). Switch over between settings on the device and external manual operation via digital input.	
Measurement (7E)	Measurement value e.g. Measurement value e.g. for limit indication, display in Infomenu "E2 Actual".	
Outdoor temperature (15E)	No function!	

DO = digital outputs

Function	Designation
OFF	No function
	Relays remain always de-energized
Operating indication	Operating indication (factory setting for "K1", non inverting).
(1K)	Operation without fault, reports enable "OFF"
Fault indication	Fault indication (factory setting for "K2", non inverting).
(2K)	Pulled up in operation without fault, with release "OFF" not dropped out.
	Drops out in case of line and device fault and external fault at the digital input. Depending on programming in event of sensor failure.
External error	External fault separate with message at digital input (factory setting if terminals
(3K)	bridged)
Limit modulation	Limit modulation
(4K)	Exceeding or falling below limits for modulation
Limit E1	Limit "E1"
(5K)	When over or falling below limits for input signal "E1"
Limit E2	Limit "E2"
(6K)	When over or falling below limits for input signal "E2"
(14K)	no function
to	
(18K)	



For modes as controller higher 2.01				
Setpoint Offset Setpoint Offset				
(7K)	Deviation between actual value and setpoint to high			
Group2 Group control (Group 2)				
(8K)	Switching on fans depending on modulation			
Group3	Group control (Group 3)			
(12K)	Switching on fans depending on modulation			
Group4 Group control (Group 4)				
(13K)	Switching on fans depending on modulation			
Fo	or modes as temperature controller with additional functions 2.03			
2.Heating	Heating function			
(9K)	Switch ON point: temperature = Setpoint +/- Offset			
	Switch OFF point: Temperature around hysteresis over switch ON point			
2.Cooling	Cooling function			
(10K)	Switch ON point: temperature = Setpoint +/- Offset			
	Switch OFF point: Temperature around hysteresis below switch ON point			

DI = Digital inputs D1 and D2

Function	Designation			
OFF	no function (factory setting)			
Enable (1D)	Enable (remote control) "ON" / "OFF"			
External error (2D)	External fault alarm			
Limit	"Limit" ON / OFF			
(3D)	Influences control circuit 1 and control circuit 2			
E1 / E2 (4D)	Switch over input "E1" / "E2" (for operation with one control circuit)			
Reset (10D)	Complete re-start of the device			
May Speed	Setting Max. Speed "ON" / "OFF"			
Max. Speed (11D)	Influences the respectively set value "1. Max. Speed" and "2. Max. Speed" in operation with two control circuits.			
Override Time (21D)	Overwrite timer function (in operation with timer)			
	For Mode Speed controller 1.01			
Setpoint1/2	Switch over "Set Intern1" / "Set Intern2"			
(5D)	"Setting External 1" must be at "OFF".			
Setpoint int./ext. (6D)	Switch over "Intern" / "Extern"			
	For modes as controller higher 2.01			
Setpoint1/2 (5D)	Switch over "Setpoint 1" / "Setpoint 2"for control circuit1			
Setpoint int./ext.	Switch over "Intern" / "Extern"			
(6D)	Possible only for operation with one control circuit!			
Control/Manual	Switch over "automatic control" / "Speed manual"			
(7D)	Possible only for operation with one control circuit!			
Heating/Cooling (8D)	Switch over control function (e.g. "heating" / "cooling")			
1.Setp+Pband1/2	for control circuit 1: Switch over Setpoint 1/2 and Pband 1/1			
(15D)	When programming this function, "Setting" additionally lists the parameter: "1.Pband 1. for control circuit 1"			



	Only active in operation with a second control circuit				
The output for control circuit 2 is set additionally to "A2" to "A1" (regardless of programmed function for A1). The first control circuit has no output for the d the switch over. The switch over input "E1" / "E2" as in operation with one control circuit is no possible.					
2. Setpoint 1/2 (9D)	for control circuit 2: Switch over "Setpoint 1" / "Setpoint 2"				
2.Setp+Pband1/2 (16D)	for control circuit 2: Switch over Setpoint 1/2 and Pband 1/2 When programming this function, "Setting" additionally lists the parameter: "2.Pband 2 for control circuit 2"				

Functions 12D, 13D and 22D to 29 D without function!

Limits GW E1 and GW E2

Function	Description function GW E1, GW E2		
OFF	no function		
Fault	Indication with the centralized fault of a programmed relay (IO allocation Function 2K).		
(1L)	Warning symbol in display, "AL" code in events memory.		
Message	Is merely displayed in the events menu as message "msg".		
(2L)			
Filter error	Like function 1L with fault message "Filter"		
(3L)			
Filter Message Like function 2L with fault message "Filter"			
(4L)			

PINs

PIN	Function			
PIN 0010	Opening service menu, if PIN-protection activated			
PIN 1234	Freischalten Menu group "Setting".			
	If "Set protection" = "ON" (see Controller Setup)			
PIN 9090	Restore user setting			
PIN 9091	Save user setting (corresponds function "Save user setup" = "ON"see Controller Setup)			
PIN 9095	Restore factory setting = delivery status			



11 Diagnostics menu

Diagnostics in	
Main menu	The diagnostics menu supplies information about the momentary operating condition
IO Setup	of the device.
Limits	
Timer	
Auto Address	
Diagnostic	
Diagnostic	Operating hours on the line
	The time counter (h:m:s) runs as soon as line voltage is applied to the device and the device is switched on (without failure).
000419:27:28	If events occur (e.g. sensor failure, MODBUS communication etc.), the operating time
Runtime Controller	at this time is also saved (Protocol).
Diagnostic	Operating hours with modulation
Diagnostic	The time counting (h:m:s) runs only when a modulation of the controller is present
000146:23:54	, ,
Runtime Motor	
Kuntime Motor	
Diagnostic	Signal height at analog input E1 (Analog In 1)
3	3
20.0 °C	
E1 - KTY	
Diagnostic	
9.0 mA	
E1-Current	
Diagnostic	
4.0 V	
E1 - Voltage	
Diagnostic	Signal height at analog input E2 (Analog In 2)
20.0 °C	
E2 - KTY	
Diagnostic	
9.0 mA	
E2-Current	_
Diagnostic	-
Diagnostic	
4.0 V	
E2 - Voltage	
LZ - Voltage	-
Diagnostic	Operating h group1
	Display of operating hours for group 1
065535;28:50	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Operating h group1	
Sperating it group i	-
Diagnostic	Operating h group2
Diagnostic	Display of operating hours for group 2
	Diopia, or operating from the group 2



048535:28:50 Operating h group2	_
Diagnostic	Operating h group3 Display of operating hours for group 3
078535:48:50 Operating h group3	-
Diagnostic	Operating h group4
042225.45.50	Display of operating hours for group 4
012335:45:50 Operating h group4	_

12 Protocol

12.1 Display and query of events and malfunctions

Main menu	Events during operation can lead to a malfunctioning of the device.
Start up	The last 100 events are saved in the "Protocol" menu group.
Setting	Position 1 = latest event, display: Protocol 1/100
Protocol	Position 100 = last saved event, display: Protocol 100/100
Base setup	
Controller Setup	The saved events are retained even after resetting to factory setting (@menu
	group Start / PIN input)!

The device distinguishes between several event types which are identified by different symbols.

Examples

Protocol 1/100	Attention symbol = message
Modulation	The message is only listed in the protocol. There is no message alternately with the actual value display and no message via alarm relay.
Runtime Controller	Exception
000493:04:59	In case of sensor failure there is always a message in the display (Controller Setup / Alarm Sensors) .
Protocol 2/100	Bell symbol = Alarm
Error MODBUS Com	The alarm message is listed in the protocol and appears alternately with the actual value display.
Runtime Controller 000193:04:59	Message by alarm relay depending on the type of failure and programming.
Protocol 2/100	Cross symbol = previous messages
Line Fault	Cause of the message no longer exists.
Runtime Controller	
000493:04:59	



Example: Previous line failure on a member

Protocol 2/100	X	
Line Fault Runtime Controller 000493:04:59		Previous line failure on a member connected via the MODBUS interface. When the failure was cleared (line voltage available again), the device was on the line for 493 hours, 4 minutes and 59 seconds.
[P] Details [ESC]	Menu	

Press the P-key to show further details.

Protocol 2/100	X	
Line	Fault	Date and time when the failure was cleared (time setting 😭 timer)
Date	Time	
15.04.13	10:24	
[P] Details	[ESC]Menu	

Press the P-key to show further details.

Protocol 2/100	X	
Line Fault		Member on which the failure occurred.
Place		
Fan 1		
[P] Details	[ESC]Menu	

Press the P-key to show further details.

Protocol 2/100	X	
Line Fa		Modulation of the member at the time of the message.
Modulation 0 %		
[P] Details	[ESC]Menu	

Exit the menu with the Esc key combination ▼ + ▲.

12.2 Messages and trouble shooting

A momentary pending alarm or error message is indicated by a blinking display and appears alternately with the actual value display.

Display	Relais switches *		Cause	Reaction of Controller	
	Opera- tion	Fault		Adjustment	
no display	-	-	No line voltage Jumper J1 for USB interface plugged	Line voltage available? Unit switch OFF and automatically ON when the voltage has been restored Check line fuse	
	plugged		P-09300	Check jumper J1, pull off or only plug to one PIN	
OFF	Х	ı	No enable	Switch OFF by external contact (function 1D = enable programmed for Digital In)	
Factory setting	-	-	fault in Eprom	Works with defaults.	
EEP error	-	Х	fault EEP damaged	Works with defaults.	



Display	Relais sv	vitches *	Cause	Reaction of Controller	
	Opera- tion	Fault		Adjustment	
EEP Corruption	X	Х	EEP data incorrectly	controller runs with the read settings.	
Sensor 1	-	Х	Sensor 1 Interruption / short circuit in the sensor leads or sensor values measured are out- side measuring range	The device works with minimal or maximum modulation depending on whether there is a short-circuit or an interruption, and on the programmed mode of operation. Check sensor	
Sensor2	-	Х	Sensor2 Interruption / short circuit in the sensor leads or sensor values measured are out- side measuring range	The device works with minimal or maximum modulation depending on whether there is a short-circuit or an interruption, and on the programmed mode of operation. Check sensor	
External error * EC Motors Filter Frost protection Adiabatik Firealarm Pressure switch Gas alarm Water alarm RCD	-	Х	Alarm from external contact	The device continues working unchanged. check contacts.	
		Mess	│ ages for programmed limits	<u> </u> 	
Modulation Filter **	-	Х	Limit message modulation	The device continues working unchanged. Limit indication depending on modulation.	
Lmt E1 min Filter **	-	Х	Limit indication minimum Signal actual value at "E1" below setting	The device continues working unchanged. Limit indication depending on setting or sensor signal.	
Lmt E1 max. Filter **	-	Х	Limit indication maximum Signal actual value at "E1" above setting	The device continues working unchanged. Limit indication depending on setting or sensor signal.	
Lmt E2 min. Filter **	-	X	Limit indication minimum Signal actual value at "E2" above setting	The device continues working unchanged. Limit indication depending on setting or sensor signal.	
Lmt E2 max. Filter **	-	Х	Limit indication maximum Signal actual value above setting	The device continues working unchanged. Limit indication depending on setting or sensor signal.	
Offset 1 Filter **	-	Х	Limit alarm deviation from Offset 1 too high	The device continues working unchanged. Limits depending on the deviation from the setpoint.	



Fan: 6

Display	Relais s	witches *	Cause	Reaction of Controller	
	Opera- tion	Fault		Adjustment	
(4)		X	Limit alarm deviation from	The device continues working unchanged.	
Offset 2	-	X	Offset 2 too high	Limits depending on the deviation	
Filter **				from the setpoint.	
		For or	peration as MODBUS Maste	r	
			nterface, the individual error n	nessages of the members are as of the respective device).	
*		X	Connection to the MODBUS Master interface interrupted	The device continues working unchanged.	
Error MODBUS Com	_	^	Entered member count too	Check member count	
Fan: 8			high	Check MODBUS connection.	
Motor fault Fan: 3	-	Х	Example for motor fault at member with address 3	The control module continues running unchanged. Reset required on the member (operating instructions of the device concerned).	
Line Fault	_	Х	Example for line failure at member with address 6	The control module continues running unchanged. Check line supply of member.	

^{*} Alternative display texts for error message via external contact © Controller Setup / display text for external message.
** Alternative display texts for limit alarms © limits function 3L



Check line supply of member.

13 Enclosure

13.1 Technical data

Versions with UL approval

Authorization:	CUL US	PROCESS CONTROL EQUIPMENT FILE No. E342692		
indoor use TRANSIENT OVE	ERVOLTAGES - OVE	RVOLTAGE CATEGORY II		

Туре	Part-No.	Line voltage	Weight	
CXE/AV	320066	1 ~ 100240 V (-10 % to +10 %),	UL: 1 ~ 100240 V, 50/60 Hz	0.61 kg
CXE/AVE	320067	50/60 Hz		0.53 kg
	•			
CXG-24AV	320068	24 V DC +/- 20 %	UL: 24 V DC	0.58 kg
CXG-24AVE	320069	Current consumption max. 0.2 A *	Current consumption max. 0.2 A *	0.5 kg

^{*} at maximum load of the 24 V voltage supply for external components e.g. for sensors

Version without UL approval

Туре	Part-No.	Line voltage	Weight
CXE/AV	320070	2 ~ 400 V (-10 %+10 %), 50 / 60 Hz	0.72 kg

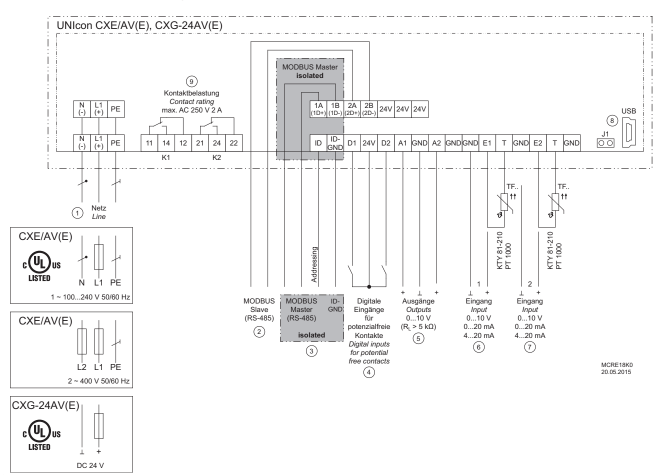
Input resistance for sensor or signal set	1			
for the rotational speed (E1, E2)	for input 4 - 20 mA: R_i = 250 Ω (max. load 500 Ω)			
Voltage supply e.g. for sensors	+24 V (-30+20 %), I _{max} 70 mA			
	(for version 24 V DC this depends directly on supply voltage)			
Analog output (A1, A2 0 - 10 V)	Load resistance (load) > 5 kΩ			
	Short-circuit proof, short-circuit co	urrent = 24 mA		
Digital inputs (D1, D2)	R_i approx. 7.8 k Ω			
	Input current typ. 2.5 mA			
	Voltage range high level: 7.119	V DC		
	Voltage range low level: 02.7 \	/ DC		
Max. heat dissipation	approx. 10 W			
Max. line fuse	10 A			
Max. permissible ambient temperature for operation	55 °C	UL: 40 °C		
Min. permissible ambient temperature for operation	0 °C (if mains voltage is not switch	hed off up to -20 °C)		
Permissible temperature range for storage and transport	-30+80 °C			
Permissible installation height	04000 m amsl			
	≤ 2000 m: no limitation			
	> 2000 m: max. permissible line voltage = max. voltage indication name plate minus 1.29 % / 100 m			
Permissible rel. humidity	85 % no condensation			
Electromagnetic compatibility for the	Interference emission EN 61000-6-3 (domestic household applications)			
standard voltage 230 / 400 V according to DIN IEC 60038	Interference immunity EN 61000-	6-2 (industrial applications)		
Housing	PC (polycarbonate)			
	Fire protection classification UL94V0			
Housing protection	IP54 (not testet by UL)			
	For type CXE/AV E & CXG-24AV condition.	E (version for panel mounting) only front in built in		

Connectable conductors (information for all terminals)

		Cross section minimal	Cross section maximum			
	Terminal range, rated connection	0.13 mm ²	1.5 mm ²			
D 1 1	Wire connection cross section AWG	AWG 24	AWG 16			
Push-In Terminals	Solid H05(07) V-U	0.2 mm ²	1.5 mm ²			
	Flexible H05(07) V-K	0.2 mm ²	1.5 mm ²			
	With wire end ferrule DIN 46 228/1	0.25 mm ²	1.5 mm ²			
	Wire plastic collar ferrule DIN 46 228/4	0.25 mm ²	0.75 mm ²			
24 22	Rigid conductors and conductors with wire end ferrules can be plugged into the terminal without tools. Use the flexible conductor for connection and the push button for release.					
	Stripping length: 8 mm					
	The data refer to the connection possibilities of the terminals. The necessa dimensioned according to the respective prevailing conditions.	ry conductor cross	section must be			



13.2 Connection diagram



- Line
 MODBUS Slave interface
 MODBUS Master interface, galvanically isolated
 Digital inputs for potential-free contacts
 Outputs (I_{max} = 2 mA): A1 pre-programmed control output e.g. for controlling a speed controller. Fans with integrated controller and input 0 10 V can be activated directly. A2 pre-programmed for constant voltage +10 V
 Input E1: 0...10 V, 0...20 mA, 4...20 mA, TF.. (KTY, Pt1000)
 Input E2: 0...10 V, 0...20 mA, 4...20 mA, TF.. (KTY, Pt1000)
 Illumner J1 for USB interface (Bootloader)

- Jumper J1 for USB interface (Bootloader)
 Contact rating max. AC 250 V 2 A (ohmic load)

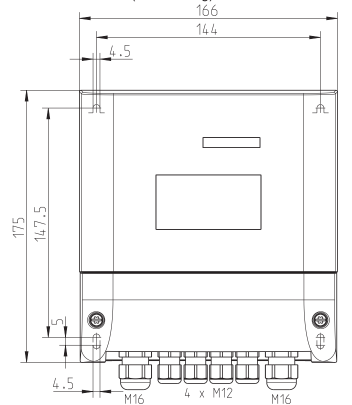
Caution!

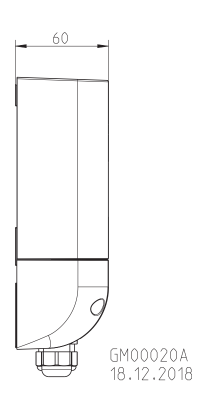
Plug the jumper J1 to both PINs only for a software update via USB interface. The device will not switch on if this jumper is plugged to both PINs!

Do not replug the jumper under voltage, observe the safety instructions!

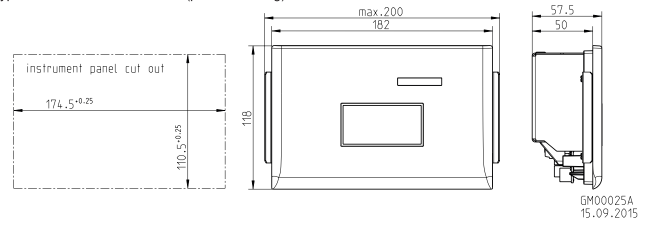
13.3 Dimensions [mm]

Type CXE/AV & CXG-24AV (wall housing)





Type CXE/AVE & CXG-24/ AVE (panel mounting)



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13.5 Manufacturer reference (€

Our products are manufactured in accordance with the relevant international regulations. If you have any questions concerning the use of our products or plan special uses, please contact:

ZIEHL-ABEGG SE Heinz-Ziehl-Straße 74653 Künzelsau

Telephone: +49 (0) 7940 16-0 Telefax: +49 (0) 7940 16-504

info@ziehl-abegg.de

http://www.ziehl-abegg.de

13.6 Service information

If you have any technical questions while commissioning or regarding malfunctions, please contact our technical support for control systems - ventilation technology.

phone: +49 (0) 7940 16-800

Email: fan-controls-service@ziehl-abegg.de

Our worldwide contacts are available in our subsidiaries for deliveries outside of Germany, see www.ziehl-abegg.com.

