# **Operating Instructions**

2FC4...-1ST | 2FC4...-1PB | 2FC4...-1PN | 2FC4...-1SC | 2FC4...-1CB









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#### Dimensional drawings

The drive controllers are available in the following performance classes and use the size designations mentioned.

#### Sizes

Size designation of inte- grated motor drive control- ler	MA	МВ	MC	MD
Recommended motor power [kW]	1.5	2.2/3.0/4.0	5.5/7.5	11.0/15.0/ 18.5/22.0
Dimensions [L x W x H mm]	233 x 153 x 120	270 x 189 x 140	307 x 223 x 181	414 x 294 x 232

2

**Further information** 



# 2.1 Storing the documentation

Store this manual and all other applicable documents safely so they are available as and when required.

Provide the operator of the system with this manual so it is available as and when required.

#### 2.2 Explanation of the terms and symbols

In these instructions symbols and terms will be used to mean the following.

Symbol	Explanation
I	Requirement, pre-requisite
0	One-step handling instructions
123	Multi-step handling instructions
$\checkmark$	Result
[ <b>→</b> 54]	Cross reference with page reference
1	Additional information, tips
	Direction of rotation arrow
	Direction of conveyance arrow
	General warning sign (warning of risk of injury)
Â	Electrical voltage warning
2 min	Danger of electric shock and electric discharge. After switching off, wait two minutes (discharge time of capacitors).
	Hot surface warning
2	Disconnect prior to maintenance or repair
Ļ	Earth prior to use
<b>(</b>	Observe the instructions
	Use foot protection
	Use hand protection
	Use eye protection
	Use head protection
$\bigcirc$	Use ear protection



Term	Explanation
Plant	Part provided by the user in which the vacuum pump/compressor is installed.
Vacuum pump/compressor	Ready to connect machine for the generation of a vacuum and/or overpressure. The vacuum pump/compressor consists of a compressor part and motor, as well as other accessories where applicable.
Motor	Asynchronous motor for driving the vacuum pump/compressor.
Compressor	Mechanical part of side-channel compressor without motor.
Assembly environment	Space in which the side-channel compressor is set up and operated (this may differ from the suction environment).
Drive control	Device for rotation speed control of the vacuum pump/compressor. The drive control can be mounted close to the motor (wall assembly) or integrated into the vacuum pump/compressor

## 2.3 Changes in comparison to the previous version

Changes compared with version 10.2014

- Graphics updated
- Error correction RJ11 (wrong) on RJ9 (correct)
- 4.2 PIN assignment MMI/connection line (NEW)
- 5.3.6 Control terminals
- 5.4.2 Mechanical installation size A C
- 5.4.3 Mechanical installation size D (NEW)
- 6.2 Communication MMI in the cover (NEW)
- 6.4.2 Commission the drive control wall assembly and replacement Commissioning using PC and MMI in cover (NEW)
- 7.3.1 Basic parameters
  Parameter updated: 1,020; 1,054; 1,131; 1,132; 1,150; 1,180
- 7.3.2 Fixed frequency Parameter updated: 2,050
- 7.3.4 PID process controller Parameter updated: 3,060 Parameter NEW: 3,072; 3,073; 3,074; 3,080
- 7.3.5 Analogue inputs
  Parameter NEW: 4,036/4,066; 4,037/4,067
- 7.3.8 Digital outputs Parameter updated: 4,150/4,170
- 7.3.9 Relays Parameter updated: 4,190/4,210
- 7.3.10 Virtual output (NEW)
  Parameter NEW: 4,230; 4,231; 4,232; 4,233; 4,234
- 7.3.11 External errors
  Parameter updated: 5,010/5,011
- 7.3.13 Blocking detection
  Parameter NEW: 5,082; 5,083; 5,200; 5,201
- 7.4.1 Motor data Parameter NEW: 33,016
- 7.4.4 Controller data
  Parameter deleted: 34,011; 34,012; 34,013
  Parameter updated: 34,021
  Parameter NEW: 34,020
- 7.4.7 Field bus Parameter updated: 6,060; 6,061; 6,062 Parameter NEW: 6,070/6,071





- 8.2 List of errors and system errors Table of error detection
- 9 Disassembly and disposal (NEW)
- 9.1 Disassembly of the drive controller (NEW)
- 9.2 Information on professional disposal (NEW)

# 2.4 Other valid documents

All instructions that describe the use of the drive control and if applicable, further instructions of all accessory parts used, e.g.

#### Document number Purpose

Vacuum pump/compressor operating manual

- 610.00260.40.010 \*
- Operating manual 2FC4...-1PB **OR** Operating manual 2FC4...-1PN **OR**

Operating manual 2FC4...-1CB

- 610.00260.40.020 \* 610.00260.40.030 \*
  - 030 \* Operating manual 2FC4...-1SC **OR**
- 610.00260.40.040 \*
- 610.00260.40.600 \*

\*according to the model option or accessories

MMI hand-held unit operating manual

Download of 3D files (.stp) for drive control and adapter plates under www.gd-elmorietschle.com.

To parameterise the drive control, the parameter description is ready to be downloaded (www.gd-elmorietschle.com). The download contains all necessary information for correct parameterisation.



The manufacturer is not liable for damage caused by the failure to observe these instructions and the related documents.

#### 3.1 Explanation of warning signs

Warning sign	Explanation
	Danger that failure to observe the measures could lead to death or serious physical injuries.
	Danger that failure to observe the measures could lead to death or serious physical injuries.
	Danger that failure to observe the measures could lead to minor physical injuries.
NOTICE	Danger that failure to observe the measures could lead to material damage.

## 3.2 Safety instructions

The following warnings, precautionary measures and comments are provided for your safety and serve to prevent damage to the drive control and the components connected to it. This chapter contains warnings and information that are generally applicable when handling drive controls. They are split into general information, transport and storage, start-up, operation, repairs and dismantling & disposal.

Specific warnings and comments that apply to specific activities can be found at the start of the appropriate chapters and are repeated and added to at various critical points in these chapters.

Please read this information carefully as it is provided for your personal safety and will also prolong the life of the drive control and connected devices.

## 3.2.1 General information



#### 

This drive controller carries dangerous voltages and controls rotating mechanical parts which may be dangerous!

Disregarding the warnings or failure to follow the instructions contained in this manual may lead to death, serious bodily injury or substantial property damage.

① Only qualified personnel should work on this drive controller. These personnel must be thoroughly familiar with all safety instructions, installation, operation and maintenance procedures contained in this manual. The smooth and safe operation of the drive controller depends on proper handling, installation, operation and maintenance.



# 

Risk of fire or electric shock!

Improper use, modifications and the use of spare parts and accessories that are not sold or recommended by the manufacturer of the drive controller can cause fire, electric shock and bodily injury.

① The cooling element of the drive controller and motor can reach temperatures of above 70°C [158 °F]. During installation, sufficient spacing between adjacent components should be maintained. Before working on the drive controller or motor, required cooling time must be ensured. If necessary, a protection against accidental contact should be installed.



# Safety and responsibility



#### NOTICE

The drive controller may be operated safely only if the required ambient conditions are met, see Suitable ambient conditions [ $\rightarrow$  18].

# NOTICE

This operating manual must be kept in the vicinity of the equipment, so as to be readily accessible to all users.

## NOTICE

Please read these safety instructions and warnings carefully and all the warning labels attached to the equipment before installing and commissioning. Make sure that the warning labels are kept in a legible condition and replace missing or damaged labels.

## **3.2.2 Transport and Storage**

#### NOTICE

Risk of damage to the drive controller!

The drive controller can be damaged in the case of non-compliance with the instructions and destroyed during subsequent handling.

① The smooth and safe operation of this drive controller requires proper mounting, installation and assembly as well as careful operation and maintenance. The drive controller must be protected during transport and storage against mechanical shocks and vibration. The protection against excessive temperatures (see Technical data [→ 88]) must be guaranteed.





# 3.2.3 Commissioning



# 

#### Risk of injury due to electric shock! The non-observance of warnings can result in severe bodily injury or substantial property damage.

- 1. Only hard-wired grid connections are permitted. The device must be earthed (DIN EN 61140; VDE 0140-1).
- 2. The drive controls may have contact currents > 3.5mA. According to DIN EN 61800-5-1 chapter 4.3.5.5.2, an additional protective earth conductor with the same cross section as the original earth conductor must be attached. The possibility of connecting a second protective earth conductor is located underneath the power supply (with marked ground symbol) on the outside of the device. For the connection, a suitable M6x15 screw (torque: 4.0 Nm [2.95 ft lbs]) is included in the scope of delivery of the adapter plates.
- 3. When using alternating current drive controls, conventional FI circuit breakers of type A, also known as RCDs (residual current-operated protective devices) are not permitted for the protection of direct or indirect contact! As per DIN VDE 0160, section 5.5.2 and EN 50178, section 5.2.11.1, the FI circuit breaker (RCD type B) must be suitable for all types of current.
- 4. The following terminals can also lead to dangerous voltages when the engine is at a standstill:
  - ✓ the mains connection terminals X1: L1, L2, L3
  - ✓ the motor connection terminals X2: U, V, W
  - ✓ the connection terminals X6, X7: Relay contacts relays 1 and 2
  - ✓ the PTC connection terminals T1/T2
- 5. When using different voltage levels (e.g. +24V/230V), always ensure that lines do not cross! Furthermore, the operator must ensure that the applicable regulations are adhered to (e.g. doubled or reinforced insulation according to DIN EN 61800-5-1).
- 6. The drive control contains electrostatically sensitive assemblies. These assemblies can be destroyed due to improper handling, therefore safety measures against electrostatic loading must be adhered to when work must be done on these assemblies.



# 3.2.4 Operation



3

# 

Risk of injury from electric shock or restarting motors! The non-observance of warnings can result in severe bodily injury or substantial property damage.

① Observe the following instructions during operation:

- ✓ The drive controller operates at high voltages.
- ✓ When operating electrical equipment, certain parts of the equipment carry dangerous voltage.
- Emergency stop devices according to EN 60204-1:2006 must remain operative in all operating modes of the control unit. Resetting the emergency stop device must not lead to uncontrolled or undefined restart.
- Safe disconnection from the mains requires synchronous and all-pole disconnection of the mains supply line to the drive controller.
- ✓ For devices with single-phase supply and for the BG D (11 to 22 kW), at least 1 to 2 min break should be kept between successive connections to the mains.
- Certain parameter settings may cause the drive controller to restart automatically after a power failure.

## NOTICE

#### Risk of damage to the drive controller! The drive controller can be damaged in the case of non-compliance with the instructions and destroyed during subsequent handling.

- 1. Observe the following instructions during operation:
- 2. For a functioning motor overload protection, the motor parameters must be configured correctly.
- Ensure the motor overload protection via a PTC. In addition, the drive control provides an internal motor protection. See also parameter 33.100 and 33.101. According to the presetting, the I<sup>2</sup>T is OFF and must be activated during operation without PTC.
- 4. The drive controller must not be used as an 'emergency stop device' (see EN 60204-1:2006).

#### 3.2.5 Maintenance and inspection

Maintenance and inspection of the drive controllers must be performed only by electrically certified, qualified person. Changes in hardware and software, unless explicitly described in this manual, may only be performed by the manufacturer.

#### **Cleaning the drive controllers**

The drive controllers are maintenance-free when operated properly. In a dusty environment, the cooling ribs on the motor and drive controller must be cleaned regularly. For equipment that is equipped with integrated fans, option for BG C, series in BG D, cleaning with compressed air is recommended.

#### Measurement of insulation resistance on the control unit

Insulation test at the input terminals of the control card is not permitted.





#### Measurement of insulation resistance on the power unit

In the course of the series testing, the power unit of the drive controller is tested by applying 1.9 kV.

Should the measurement of insulation resistance be necessary in a system check, then this can be carried out under the following conditions:

- an insulation test can be performed only for the power unit,
- to avoid impermissible high voltages, all connecting cables of the drive controller must be disconnected prior to the test,
- a 500 V DC insulation tester is used.



Insulation test on the power unit

#### Pressure test on a drive controller

A pressure test of the drive controller is not allowed.

#### 3.2.6 Repairs



Danger of injury through electric shock! Non-observance of warnings may result in serious injury or damage.

① When the drive control is disconnected from the mains voltage, live device parts and connections may not be touched immediately in case the condensers are still live.

#### NOTICE

Risk of damage to the drive control!

If the information is not observed, the drive control could be damaged and destroyed during subsequent start-up.

① Repairs to the drive control may only be performed by the manufacturer.

Safety and responsibility



# 3.2.7 Disassembly and Disposal

Screw and snap-on connections are easy to release and allow the drive control to be dismantled into its individual parts. These parts can be sorted for recycling. Please comply with local regulations during disposal.

Components with electronic parts may not be disposed of along with normal household waste. They have to be collected separately with used electrical and electronic equipment in accordance with applicable legislation.

#### 3.3 Correct use of the equipment

During installation in machinery, commissioning of the drive controller (i.e. starting of intended operation) is prohibited until it is proven that the machine complies with the regulations of the EC Directive 2006/42/EC (Machinery Directive); EN 60204-1:2006 is to be observed.

Commissioning (i.e. starting of intended operation) is only permitted if the EC Directive 2004/108/EC (EMC Directive) allows it.

The harmonised standards of the series EN 50178:1997 in conjunction with EN 60439-1/A1:2004 shall be applied to this drive controller.

This drive controller is not approved for operation in potentially explosive areas!

Repairs may only be carried out by authorised repair workshops. Unauthorised interventions can lead to death, bodily injury and property damage. The warranty provided by the manufacturer expires in this case.

External mechanical loads, such as stepping on the casing are not allowed!

The use of the drive units in non-stationary equipment is considered as unusual environmental conditions, and is permitted only in accordance with the locally applicable standards and guidelines.

#### 3.4 Staff qualifications and training



All those who will work with the 2FC4 must have read and understood these instructions and the related documents.

Personnel in training may only work with the 2FC4 under supervision of personnel who have the **required knowledge**.

Only personnel with the following knowledge may carry out the work described in these instructions:

Qualified personnel, as understood in these operating instructions and product labels, are qualified electricians who are familiar with the installation, assembly, commissioning and operation of the drive controller, as well as the risks associated therewith and have the respective skills on account of their professional training and knowledge of the relevant standards.



## 3.5 Requirements of the operator

As a basic principle, electronic devices are not fail-proof. The operator and/or the contractor setting up the machine or system is responsible for ensuring that the drive switches to a safe state if the device fails.

The "Electrical equipment of machines" section in EN 60204-1, "Safety of machinery" describes the safety requirements for electrical control units. These are provided for the safety of people and machines and must be observed in order to retain the functional capability of the machine or system.

An emergency stop feature does not have to result in the power supply to the drive being switched off. To avoid dangerous situations, it may be useful for individual drives to remain operational or for specific safety procedures to be initiated. The effectiveness of emergency stop measures is evaluated by means of a risk assessment for the machine or system and its electrical equipment, and is determined by selecting a circuit category according to EN 13849 "Safety of machinery – Safety-related parts of control systems".

The operator ensures that:

- All work on the 2FC4 is carried out by:
  - personnel that have the necessary Staff qualifications and training  $[\rightarrow 14]$
  - personnel that have been sufficiently informed of these instructions and all related documents
- Assignment, responsibility and supervision of personnel is regulated.
- The content of these and locally applicable instructions are always available to personnel.
- All local and plant-specific safety measures are adhered to, such as:
  - Prevention of accidents
  - safety and operating regulations
  - Utility company regulations
  - Standards and laws
- Dangers due to electrical energy are not possible.



#### 4.1 Structure of the type description

2FC	4	152	- 1	ST	0	
	Τ		$\top$		$\top$	
1	2	3	4	5	6	

Item designation

- 1 **2FC** = drive control
- 2 Connection voltage: **4** = 400 V -15% - 480 V +10%
- 4 Type of assembly: **1** = integrated drive conrol
- 5 Version:
  - **ST** = Standard
  - PB = Profibus
  - PN = Profinet
  - SC = Sercos III
  - CB = CANopen
- 6 reserved:
  - 0 = Standard

3 Performance: **152** = 1.5 kW 222 = 2.2 kW 302 = 3.0 kW 402 = 4.0 kW 552 = 5.5 kW 752 = 7.5 kW 113 = 11.0 kW 153 = 15.0 kW 183 = 18.5 kW 223 = 22.0 kW



# Pin assignment M12 connector

Coded circular connector 4-pole M12 A

Assignment M12 con- nector	Signal
1	24V DC
2	RS 485 - A
3	GND
4	RS 485 - B



**RJ9** connector



Δ

PIN	Signal	
1	Yellow	
2	Green	
3	Red	
4	Brown	
NOTICE! Colours can deviate		



#### 4.3 Description of the drive control

The drive control is a device for speed control in three-phase AC motors.

The drive control can be integrated in the motor (with the standard adapter plate) or fitted close to the motor (with the wall installation adapter plate).

The permitted ambient temperatures specified in the technical data refer to operation at nominal load. In many cases, higher temperatures may be permitted after a detailed technical analysis. These have to be approved by manufacturer on a case-by-case basis.

#### 4.4 CE marking

As a device manufacturer, we confirm with the CE label that the drive regulators meet the basic requirements of the following Directive:

- Directive relating to the electromagnetic compatibility (Directive 2004/108/EG)

The declaration of conformity can be downloaded at www.gd-elmorietschle.com.





# 5.1 Safety instructions for installation

# 

- Installation may only be performed by appropriately qualified employees who are trained in the set-up, installation, start-up and operation of the product. Work performed on the drive control by unqualified staff and non-observance of warnings may result in serious injury or damage.
- 2. The device must be grounded in accordance with EN 61140, NEC and other relevant standards. Mains connections must be hardwired.

#### 5.2 Installation requirements

#### 5.2.1 Suitable ambient conditions

#### Ambient conditions

Height of the installation place:	Up to <b>1000 m above NHN</b> [3280 ft above NHN]/above <b>1000 m</b> [3280 ft] at reduced performance (1% per <b>100 m</b> [328 ft]) max. <b>2000 m</b> [6560 ft], see Derating of output power [ $\rightarrow$ 89]
Ambient temperature:	<b>-25°C</b> [-13°F] up to <b>+50°C</b> [122°F] (deviating ambient temperatures are possible in individual cases), see Derating of output power [ $\rightarrow$ 89]
Relative humidity:	$\leq$ 96%, condensing not permitted
Vibration- and shock re- sistance:	EN 60068-2-6 severity level 2 (vibration transport) EN 60068-2-27 (vertical impact test) 2200 Hz for sinusoidal oscillation
Electromagnetic compatibil- ity:	interference-resistant according to EN 61800-3
Cooling:	Surface cooling: sizes A to C: free convection; size D: with integrated fans

- ! Make sure that the housing design (protection type) is suitable for the operating environment:
- 1. Make sure that the seal between motor and adapter plate is inserted correctly.
- 2. All unused cable glands should be sealed.
- 3. Check that the cover of the drive controller is closed and bolted down tightly.

Subsequent varnishing of the drive controller is principally feasible, however, the operator must test the varnish to be used for material compatibility!

# NOTICE! Failure to comply may result in long term loss of protection type (in particular, for seals and light drawbars)!

The drive controllers are available in the colour RAL 9005 (black).

The warranty claim expires in the event of dismantling circuit boards (also for the purpose of varnishing or coating the housing components)!

Mounting points and sealing surfaces must be basically kept varnish-free for EMC- and earthing reasons.



# 5.2.2 Suitable installation location for the motor-integrated drive control

① Ensure that the motor with a motor-integrated drive control is only installed and operated if aligned as shown in the following diagram.



Motor installation location/permitted alignments

# 5.2.3 Basic connection variations



Star or delta connection with the drive controller integrated in the motor





- 1 Nut  $M_A = 5 \text{ Nm} [3.70 \text{ ft lbs}]$  3 Shim
- 2 Spring ring



# ▲ DANGER

#### Risk of fatal injury from electric shock! Death or serious injuries.

- $\ensuremath{\mathbb O}$  Switch off drive controller and secure from switching back on.
- ① Check tightness of nuts (1) regularly.





- 1 Nut  $M_A = 5 \text{ Nm} [3.70 \text{ ft lbs}]$  3 Shim
- 2 Spring ring

Terminal end



# \rm ADANGER

4

#### Risk of fatal injury from electric shock! Death or serious injuries.

- $\ensuremath{\mathbbm O}$  Switch off drive controller and secure from switching back on.
- ① Check tightness of nuts (1) regularly.

# NOTICE

#### Risk of damage to the drive controller! Motor overload.

① When connecting the drive controller, the correct phase assignment must be observed.

With the supplied installation material, wire-end sleeves and cable lugs can be connected. For connection options, see figures.





#### Risk of fatal injury from electric shock! Death or serious injuries.

- 1. Switch off drive controller and secure from switching back on.
- 2. Unused open cable ends in the motor connection box must be insulated.

# If a thermal resistance (PTC or bimetal switch) is used, the jumper placed in the connection terminal for the PTC in delivery condition, must be removed.

The cross section of the mains supply line should be designed according to the type of wiring and the max. current allowed. The mains supply protection must be ensured by the system start-up engineer.



# 5.2.4 Short-circuit and earth-fault protection

The drive controller has an internal short-circuit and earth-fault protection.

# 5.2.5 Wiring instructions

## Drive controller 1.5 kW to 22 kW



The control terminals of the application card are located inside the drive controller. Depending on the version, the pins may be allocated differently.

Connection terminals:	Plug-in terminal connector with actuating pusher (slot-head screwdriver, max. width <b>2.5 mm</b> [0,098 in])
Connection cross- section:	<b>0.5 to 1.5 mm</b> <sup>2</sup> (0.02 – 0.06 in <sup>2</sup> ), single wire, AWG 20 to AWG 14
Connection cross- section:	<b>0.75 to 1.5 mm</b> <sup>2</sup> (0.03 – 0.06 in <sup>2</sup> ), fine-wired, AWG 18 to AWG 14
Connection cross- section:	<b>0.5 to 1.0 mm</b> <sup>2</sup> (0.02 – 0.04 in <sup>2</sup> ), fine-wired (wire-end sleeves with and without plastic collar)
Wire stripping length:	<b>9 to 10 mm</b> (0.35 – 0.40 in)

#### Drive controller 1.5 kW to 7.5 kW







The terminals for the mains supply line are within the drive controller. The drive controller is fitted with terminals for connecting a braking resistor.

Depending on the version, the pins may be allocated differently.

Wire-end sleeves with plastic collar and lugs are recommended.

Connection terminals:	Spring-loaded contact Slot-head screwdriver, max. width <b>2.5 mm</b> (0,098 in)
Rigid wire cross- section:	min. <b>0.2</b> <sup>2</sup> (0.00031 in <sup>2</sup> ) max. <b>10 mm</b> <sup>2</sup> (0.0155 in <sup>2</sup> )
Flexible wire cross- section:	min. <b>0.2</b> <sup>2</sup> (0.00031 in <sup>2</sup> ) max. <b>6 mm</b> <sup>2</sup> (0.24 in <sup>2</sup> )
Flexible wire cross- section with wire end ferrule without plastic sleeve:	min. <b>0.25 mm</b> <sup>2</sup> (0.00039 in <sup>2</sup> ) max. <b>6 mm</b> <sup>2</sup> (0.24 in <sup>2</sup> )
Flexible wire cross- section with wire end ferrule with plastic sleeve:	min. <b>0.25 mm</b> ² (0.00039 in²) max. <b>4 mm</b> ² [0.0062 in²]
2 flexible conductors with same cross- section with TWIN AEH with plastic sleeve:	min. <b>0.25 mm</b> <sup>2</sup> (0.00039 in <sup>2</sup> ) max. <b>1.5 mm</b> <sup>2</sup> (0.0024 in <sup>2</sup> )
AWG wire cross- section/kcmil accord- ing to UL/CUL:	min. 24 max. 8
Wire stripping length:	<b>15 mm</b> (0.6 in)
Installation tempera- ture:	<b>-5°C to +100°C</b> (+23°F – +212°F)

#### Drive controller 11 kW to 22 kW



The terminals for the mains supply line are within the drive controller. The drive controller is optionally fitted with terminals for connecting a braking resistor. Depending on the version, the pins may be allocated differently.

Wire-end sleeves with plastic collar and lugs are recommended.

Tightening torque 2.5 Nm - 4.5 Nm (1.85 ft lbs - 3.32 ft lbs)





Wire cross-section:	Rigid min. <b>0.5 mm</b> <sup>2</sup> (0.0008 in <sup>2</sup> ) Rigid <b>max. 35 mm</b> <sup>2</sup> (0.054 in <sup>2</sup> )
Flexible wire cross- section:	min. <b>0.5 mm</b> ² (0.0008 in²) max. <b>25 mm</b> ² (0.0388 in²)
Flexible wire cross- section with wire end ferrule without plastic collar:	min. <b>1 mm</b> <sup>2</sup> (0.0016 in <sup>2</sup> ) max. <b>25 mm</b> <sup>2</sup> (0.0388 in <sup>2</sup> )
Flexible wire cross- section with wire end ferrules with plastic sleeve:	min. <b>1.5 mm</b> <sup>2</sup> (0.0024 in <sup>2</sup> ) max. <b>25 mm</b> <sup>2</sup> (0.0388 in <sup>2</sup> )
AWG wire cross- section/kcmil accord- ing to UL/CUL:	min. 20 max. 2
2 rigid conductors with same cross-section:	min. <b>0.5 mm</b> <sup>2</sup> (0.0008 in <sup>2</sup> ) max. <b>6 mm</b> <sup>2</sup> (0.0093 in <sup>2</sup> )
2 flexible conductors with same cross- section:	min. <b>0.5 mm</b> <sup>2</sup> (0.0008 in <sup>2</sup> ) max. <b>6 mm</b> <sup>2</sup> (0.0093 in <sup>2</sup> )
2 flexible conductors with same cross- section w. AEH without plastic sleeve:	min. <b>0.5 mm</b> <sup>2</sup> (0.0008 in <sup>2</sup> ) max. <b>4 mm</b> <sup>2</sup> (0.0062 in <sup>2</sup> )
2 flexible conductors with same cross- section w. TWIN AEH with plastic sleeve:	min. <b>0.5 mm</b> <sup>2</sup> (0.0008 in <sup>2</sup> ) max. <b>6 mm</b> <sup>2</sup> (0.0093 in <sup>2</sup> )
AWG according to UL/CUL	min. 20 max. 2

#### 5.2.6 Preventing electromagnetic interference

For control circuits shielded cables must be used, where possible. At the cable end, the shield should be applied with due care without leaving the wires unshielded over longer distances.

The shielding of analogue setpoints should only be applied on one side of the drive controller.

Basically, the control wires should always be routed as far away as possible from power cables; separate cable ducts may have to be used, if required. If lines cross, an angle of 90° should be adhered to, where possible.

Upstream circuit elements, such as contactors and brake coils or circuit elements which are connected across the outputs of the drive controllers must be suppressed in terms of interference. In AC contactors, RC (resistor-capacitor) circuits can be used; suppressor diodes or varistors can be normally used for DC contactors. This interference suppressor is attached directly to the contactor coil. Basically, the power supply to a mechanical brake should not be routed in the same cable!

Power connections between the drive controller and motor should always be used in shielded or reinforced design and the shield must be earthed at both ends over a large area! The use of EMC cable glands is recommended. These are not included in the delivery.



# 5.3 Installation of the drive controller integrated in the motor

# 5.3.1 Mechanical installation of sizes A - C

For mechanical installation of the drive controller, proceed as follows:

- 1. Open the standard motor connection box.
- 2. Disconnect the wires to the terminals. Remember or write down the connection sequence.
- 3. If necessary, remove the motor terminal block.
- 4. Remove the fastening screws securing the housing and remove the housing. Be careful not to damage the gasket.



Assembly sequence: Junction box - adapter plate (size A - C)

The standard adapter plate is an adapter plate whose lower part has not been refinished. No holes are drilled.

① For the motors supplied, you can order adapter plates from the manufacturer.

5. Adjust them to the adapter plate (1) by drilling appropriate holes (2) in them for attachment to the motor.

# The system start-up engineer is responsible for maintaining the protection class for the gasket of the adapter plate on the motor.

① For questions, contact your sales representative.

- 6. Insert the gasket (3).
- 7. Lead the motor connection cable through the adapter plate while bypassing the terminal (1) and screw it onto the motor using the four fastening screws and four spring elements (4) (torque: **2.0 Nm** [1.48 ft lbs]).

When mounting the adapter plates, ensure that all four screws, including the spring elements, are tightened by applying the correct torque! All contact areas must be dirt/paint-free, as correct protective earth connection cannot be ensured otherwise.

Connect the motor wires to the required interconnection, see also "Insulation test on the power unit [→ 13]" (Torque: 3.0 Nm [2.21 ft lbs]). We recommend using insulated M5 ring terminals, with a connection cross-section of 4 to 6 mm<sup>2</sup> [0.0062 - 0.0093 in<sup>2</sup>]



# 5 Installation

When installing the motor wires make sure that all bolts on the adapter board are fitted with the enclosed nuts, even if the neutral point is not connected.





9. Wire any available connection cables of the motor PTC/bimetal switch to the terminals T1 and T2 (1) (torque: **0.6 Nm** [0.44 ft lbs]).

When installing, make sure that the connection cables are not pinched.



If the motor is equipped with a temperature sensor, it is connected to terminals T1 and T2 (1) and the jumper (2) included in the delivery must be removed. If the jumper is used, there is no temperature monitoring of the motor!

10. Plug the drive controller(3) to the adapter plate (4) and secure it evenly using the four screws (5) at the side (torque: **4.0 Nm** [0.3 ft lbs]).





# 5.3.2 Mechanical installation of size D

For mechanical installation of the drive controller, proceed as follows:

- 1. Open the standard motor connection box.
- 2. Remove the fastening screws securing the housing and remove the housing. Be careful not to damage the gasket.



Assembly sequence: Junction box - adapter plate (BG D)

1 Adapter plate	6 Support the drive control- ler/adapter plate
2 Motor-dependent holes	8 Original terminal board
3 Seal	9 Screw
4 Fastening screws with spring elements	10 Fastening screws with spring elements
5 O-ring seal	11 Fastening screws drive control- ler/support

# The system start-up engineer is responsible for maintaining the protection class for the gasket of the adapter plate on the motor.

① For questions, contact your sales representative.

- 3. Insert the gasket (3).
- Screw the adapter plate (1) onto the motor using the four fastening screws (10) (torque: M4 with 2.4 Nm [1.77 ft lbs], M5 with 5.0 Nm [3.70 ft lbs], M6 with 8.5 Nm [6.27 ft lbs]).

When mounting the adapter plates (1), ensure that all four screws, including spring elements (10) are tightened by applying the correct torque! All contact areas must be dirt/paint-free, as correct protective earth connection cannot be ensured otherwise.

- 5. Reattach the original terminal board (8) onto the motor with screws (9).
- Connect the four wires (PE, U, V, W) with the appropriate cross section (depending on the output of the drive controller used) to the original terminal board.

The connecting wires required for wiring the motor terminal board/drive controller are not included in the delivery in case of spare parts.





#### Ensure proper fitting of the O-ring seal (5).

- 7. Screw the support (6) onto the adapter plate (1) using the four fastening screws with spring elements (4).
- 8. Insert the four wires (PE, U, V, W) into the support of the drive controller.

#### Ensure proper fitting of the O-ring seal (5).



9. Plug the drive controller onto the support (6) and secure it evenly using the two M8 screws (11)

(torque: max. 21.0 Nm [15.5 ft lbs]).



#### Jumper

#### When installing, make sure that the connection cables are not pinched.

10. Wire any available connection cables of the motor PTC/bimetal switch to the terminals T1 and T2 (1) (torque: **0.6 Nm** [0.44 ft lbs]).



If the motor is equipped with a temperature sensor, it is connected to terminals T1 and T2 (1) and the jumper (2) included in the delivery must be removed. If the jumper is used, there is no temperature monitoring of the motor!

#### 5.3.3 Power connection of sizes A - C



Power connection of size A - C

- 1. Unscrew the four screws from the housing cover of the drive controller and remove the cover.
- 2. Run the mains cable through the cable gland (1) and connect the phases with the contacts L1, L2, L3 for 400 V and the earth conductor with the PE contact on the terminal. The cable gland provides cable relief, the PE connection line must be connected as a leading contact (significantly longer)!

When connecting a braking resistor to an optional brake module, shielded and double-insulated cables must be used.

#### 3 ~ 400 V terminal assignment X1

Terminal no.	Designation	(Terminal) assignment
1	L1	Mains phase 1
2	L2	Mains phase 2
3	L3	Mains phase 3
4	PE	Earth conductor



# 5.3.4 Power connection of size D



Power connection BG D

- 1. Unscrew the four screws from the housing cover of the drive controller and remove the cover.
- 2. Run the mains cable through the cable gland and connect the phases with the contacts L1, L2, L3 for 400 V and the earth conductor with the PE contact on the terminal. The cable gland provides cable relief, the PE connection line must be connected as a leading contact (significantly longer)!

When connecting a braking resistor to an optional brake module, shielded and double-insulated cables must be used.

#### 3 ~ 400 V terminal assignment X1

Terminal no.	Designation	(Terminal) assignment
1	L1	Mains phase 1
2	L2	Mains phase 2
3	L3	Mains phase 3
4	PE	Earth conductor

#### Motor terminal assignment X4

Terminal no.	Designation	(Terminal) assignment
1	PE	Earth conductor
2	U	Motor phase 1
3	V	Motor phase 2
4	W	Motor phase 3

# 5.3.5 Connections for braking resistor

Terminal assignment for braking chopper

Terminal no.	Designation	(Terminal) assignment
1	B+	Connection of braking resistor (+)
2	В-	Connection of braking resistor (-)



# 5.3.6 Control terminals

## Control terminals of the standard application card



Control terminals of the standard application card

#### NOTICE

#### Risk of coupling of external signals!

① Use shielded control wires.

- 1. Pass the required control wires through the cable glands into the housing.
- 2. Connect the control wires according to the picture and/or table. To do this, use shielded control wires.
- 3. Put the lid on the housing of the drive controller and screw it in place.

Size	Tightening torque
A – C	<b>2 Nm</b> (1.48 ft lbs) 4 x M4 x 28
D	<b>4 Nm</b> (2.95 ft lbs) 4 x M6 x 28



#### Terminal assignment X5 of the standard application card

Terminal no.	Designation	(Terminal) assignment
13	A. Out 0 20 mA	Actual frequency value (parameter 4,100)
14	10 V Out	For external voltage divider





Terminal no.	Designation	(Terminal) assignment
15	A. Out 0 10 V	Actual frequency value (parameter 4,100)
16	A GND (Ground 10 V)	Ground
17	A. In 1	External Setpoint source (parameter 1,130)
18	A GND (Ground 10 V)	Ground
19	A. In 2	Actual PID value (parameter 3,060)
20	A GND (Ground 10 V)	Ground



Terminal assignment X5 of the standard application card

Terminal no.	Designation	(Terminal) assignment
1	24 V In	External power supply
2	GND (Ground)	Ground
3	24 V Out	Internal power supply
4	GND (Ground)	Ground
5	24 V Out	Internal power supply
6	Dig. In 1	fixed frequency 1/3 (parameter 1,100)
		Software release (parameter 1,131)
7	Dig. In 2	fixed frequency 2/3 (parameter 1,100)
8	Dig. In 3	Fault reset (parameter 1,180)
9	Dig. In 4	External error (parameter 5,010)
10	En-HW (release)	Hardware release







#### Terminal assignment X5 of the standard application card

Terminal no.	Designation	(Terminal) assignment
11	Dig. Out 1	Ready (parameter 4,150)
12	Dig. Out 2	Operation (parameter 4,170)

#### Terminal assignment X6 (relay 1)

Terminal no.	Designation	(Terminal) assignment
1	COM	Centre contact relay 1
2	NO	Normally open contact relay 1
3	NC	Normally closed contact relay 1

Relay 1 is programmed by default as "fault inverted" (NC) (parameter 4,190).

#### Terminal assignment X7 (relay 2)

Terminal no.	Designation	(Terminal) assignment
1	COM	Centre contact relay 2
2	NO	Normally open contact relay 2
3	NC	Normally closed contact relay 2

Relay 2 is programmed	by default as	"not assigned"	(parameter	4,210).
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#### 5.3.7 Wiring diagram



Control terminals

The drive controller is ready for operation after connection to a 400 V AC power supply (to the terminals L1 to L3).

Alternately, there is the option to put the drive controller in operation by connecting an external 24 V voltage.



# 5.4 Installing the wall-mounted drive controller

# 5.4.1 Installation location that is suitable for wall mounting

- Please make sure that the installation location for wall mounting meets the following conditions:
- 1. The drive controller must be mounted on a flat, solid surface.
- 2. The drive controllers may only be mounted on non-combustible surfaces.
- 3. There must be at least a 20-cm-wide clearance all around the drive controller to ensure free convection.

The following figure gives you the mounting dimensions and the necessary clearance for the installation of the drive controller.



Minimum distances

For wall mounting, a maximum line length of 5 m is permitted between the motor and the drive controller. A shielded cable with the cross section required in each case should be used. A PE connection should be established (below the terminal board the wall adapter)!





5.4.2 Mechanical installation size A – C

Wiring at the motor connection box

1. Open the motor connection box.

#### NOTICE

Depending on the desired motor voltage, star or delta connection should be made in the motor connection box.

- 2. When connecting the shielded motor cable to the motor connection box, use suitable EMC fittings and ensure proper (large surface) contact with the shield.
- 3. Connecting a PE connection to the motor connection box is mandatory.
- 4. Close the motor connection box.



Mounting the adapter plate to a wall



# 

# Risk of injury due to incorrect assembly!

 $\ensuremath{\mathbbm O}$  The drive controller may not be installed without an adapter plate.

- Find a location that corresponds to the required ambient conditions, as described in the "Installation requirements" section "Installation requirements [→ 18]".
- In order to achieve optimum self-convection of the drive controller, it must be ensured during assembly that the (EMC) screw connection (5) points upward.
- Without additional ventilation of the drive controller, only vertical mounting is allowed.



Wiring

- Loosen the screw (1) to remove the contact plate (2) from the adapter plate (3). Below the contact plate is the (M6x15) PE connection (4).
- 2. Lead the connection cable from the motor via the integrated EMC screw connection (5) into the adapter plate (3).
- 3. This PE connection (torque: **4.0 Nm** [2.95 ft lbs]) must be connected to the same earth potential of the motor. The cross section of the equipotential bonding conductor must correspond to at least the cross-section of the mains cable.
- 4. Reinsert the contact plate (2) into the adapter plate (3).
- 5. Attach the contact plate (2) with the screw (1) (torque: **1.2 Nm** [0.88 ft lbs]).

#### NOTICE

Make sure that, after mounting the contact plate (2), it is floating.




- Wiring
- Wire the motor cable to the contacts U, V and W (possibly also the neutral point) in the terminal, as described in "Basic connection variations" section "Basic connection variations [→ 19]". Use the cable lugs (M5) for this.
- Before connecting a possibly existing motor PTC to the terminals T1 and T2 (6), please remove the pre-assembled jumper (7).

### NOTICE

The PTC motor is not electrically isolated following connection of the drive controller. Thus the connection must be made with an isolated, separate line according to the motor cable! Only motor PTCs may be connected according to the DIN 44081/44082!

8. To this end, replace the dummy plug (8) with a suitable standard screw connection and lead the two ends to T1 and T2 (6).



Mount the drive controller

## 5 Installation



- 9. Place the drive controller (9) on the adapter plate (3) such that the collar of the adapter dips into the opening at the bottom of the cooling element.
- 10. Secure the drive controller (9) to the adapter plate (3) using the supplied screws (10) (torque: **4.0 Nm** [2.95 ft lbs]).

#### 5.4.3 Mechanical installation of size D



Wiring at the motor connection box

1. Open the motor connection box.

#### NOTICE

Depending on the desired motor voltage, star or delta connection should be made in the motor connection box.

- 2. When connecting the shielded motor cable to the motor connection box, use suitable EMC fittings and ensure proper (large surface) contact with the shield.
- 3. Connecting a PE connection to the motor connection box is mandatory.
- 4. Close the motor connection box.

## Installation 5





Mounting the adapter plate size D to the wall

## 

#### Risk of injury due to incorrect assembly!

- ${\rm \textcircled{O}}$  The drive controller may not be installed without adapter plate (1).
- Find a location that corresponds to the required ambient conditions, as described in the "Installation requirements" section "Installation requirements [→ 18]".
- 1. Mount the adapter plate (1) to the wall by using four screws\*. \*Screws are not included in the delivery).



Mounting the support size D onto the adapter plate

2. Mount the seal (2), together with support (3), onto the adapter plate (1). To do so, use the fastening screws (5), including the spring elements (4), included in the scope of delivery (torque **8.5 Nm** [6.27 ft lbs]).





#### NOTICE

### Ensure proper fitting of the seal (2)!



Insert the O-ring seal size D

3. Insert the O-ring seal (6) into the grove of the support (3).

## NOTICE

#### Pleas ensure proper fitting of the O-ring seal (6)!

- 4. Unscrew the four screws (7) from the cover (8) of the drive controller (9).
- 5. Remove the cover (8).



Mounting the drive controller onto support size D

- 6. Plug the drive controller (9) carefully onto the support (3).
- 7. Screw both parts evenly with both M8 screws (10) (torque: max. **25.0 Nm** [18.4 ft lbs]).





Mains connection size D

8. Lead the mains connection (11) through the cable gland (12) [M32] to the drive controller (9).

#### NOTICE

The cable gland provides cable relief, the PE connection line must be connected as a leading contact (significantly longer)!

9. Connect the lines with the connection terminals [X1] (13) as follows:

#### 3 ~ 400 V terminal assignment X1

Terminal no.	Designation	(Terminal) assignment
1	L1	Mains phase 1
2	L2	Mains phase 2
3	L3	Mains phase 3
4	PE	Earth conductor

DC supply 250 to 750 V terminal assignment X1

Terminal no.	Designation	(Terminal) assignment
1	L1	DC network (+) (565V)
2	L2	Not assigned.
3	L3	DC network (-)
4	PE	Earth conductor

The earth connector must be connected to the "PE" contact.





Motor connection size D

1. Lead the motor connection box (14) through the cable gland (15) [M40] to the drive controller (9).

#### NOTICE

The cable gland provides cable relief, the PE connection line must be connected as a leading contact (significantly longer)!

2. Connect the lines with the connection terminals [X4] (16) as follows:

#### Motor terminal assignment X4

Terminal no.	Designation	(Terminal) assignment
1	PE	Earth conductor
2	U	Motor phase 1
3	V	Motor phase 2
4	W	Motor phase 3



Closing of the housing size D

- 1. Place the cover (8) onto the housing of the drive controller (9).
- 2. Screw both parts together with the four screws (7) (torque: 4 Nm [2.95 ft lbs]).

#### 5.4.4 Power connection

The power connections are made as described in the sections Power connection of sizes A - C [ $\rightarrow$  29] and Power connection of size D [ $\rightarrow$  30].

#### 5.4.5 Braking chopper

The braking connections are made as described in the section Connections for braking resistor [ $\rightarrow$  30].

### 5.4.6 Control terminals

The control terminals are provided as described in the section Control terminals  $[\rightarrow 31]$ .





#### 6.1 Safety information for commissioning

### 

#### **Risk of injury!**

#### The non-observance of warnings can result in severe bodily injury or substantial property damage.

- 1. Make sure that the power supply provides the correct voltage and is designed for the necessary current.
- 2. Use suitable circuit breaker with the specified nominal current between the mains supply and drive controller.
- 3. Use appropriate fuses with the corresponding current values between the mains supply and the drive controller (see Technical data [→ 88]).
- 4. The drive controller must be correctly earthed to the motor. Not doing so may result in serious injury.

#### NOTICE

#### **Risk of damage!**

The drive controller can be damaged in the case of non-compliance with the instructions and destroyed during subsequent handling.

① Commissioning may only be carried out by qualified personnel. Safety precautions and warnings must always be observed.

#### 6.2 Communication

The drive controller can be put into operation in the following ways:

using the PC software



PC software - start screen

via the hand-held unit MMI\*



## Commissioning 6



Manual control unit MMI

• via the MMI\* in the cover (option)



MMI in the cover

\* Human Machine Interface









General structure setpoint generation



### 6.4 Commissioning steps

#### The drive control can be parameterised on the motor prior to installation.

① To this end, the drive controller has a 24 V low-voltage input, which powers the electronic parts, and without which a mains voltage must be supplied.

Commissioning can be done with a USB PC communication cable to connector M12 with integrated RS485/RS232 interface converter (2FC4521-0ER00) or via the MMI hand-held unit, including connection cable RJ9 to connector M12 (2FX4520-0ER00).

#### 6.4.1 Start up the integrated drive control

Prior to delivery, the motor data set was installed on the drive control and requires no further settings.

With a high signal on terminal strip X5 through the hardware release (En-HW) on terminal no. 10 and software release on terminal no. 6 (digital input 1), the drive control can be put into operation (e.g. control via analogue input 1 with 0-10 V).

#### 6.4.2 Commission the drive control wall assembly and replacement

#### **Commissioning with PC**

- Install PC software (you can obtain program software free of charge from the manufacturer or at www.gd-elmorietschle.de).
   Required operating system Windows XP or Windows 7 (32/64 bit). It is recommended to carry out the installation as the administrator.
- 2. Connect the PC via connection cable to the M12 connector M1.
- 3. Load the motor data set and continue further application settings. **OR**

determine the motor data set (parameters 33,030 to 33,050). If necessary, optimise the speed controller (parameter 34,100 to 34,101).

Gardner Denver compressor / vacuum pump	G-BH. No. BN IEC/EN	2BH XXXXXX 1 60034	XX XXX 3~ Motor	/MMYY 1P55	TH.CL.F	16H) 59
motor data		rated da	ata with c	onverte	r	
(4) Hz (5), V (1), A	Hz	V/	A	I	IZ -XXX	xxx mbar
	1.1.4			Co. I	z -xxx	xxx mbar
2 KW P.F6	KVV		rpm	<b>4</b>	z -xxx	xxx mbar
(3)rpm				F	z -xxx	xxx mbar
· ·				F	z -xxx	xxx mbar
X0000000000000000000000000000000000000					Made in	Germany

Motor data rating plate (example)







- 4. Perform motor identification.
- 5. Implement application settings (ramps, inputs, outputs, setpoints, etc.).
- 6. Optional: Define access level (1 HAND-HELD UNIT MMI, 2 user 3 manufacturer).
- 7. Once all settings have been implemented, with a high signal on terminal strip X5 through the hardware release (En-HW) on terminal no. 10 and software release on terminal no. 6 (digital input 1), the drive control can be put into operation (e.g. control via analogue input 1 with 0-10 V).

For an optimum operating structure of the PC software, the parameters are divided into access levels. A distinction is made between:

- 1. Hand-held unit the drive controller is programmed using the hand-held unit.
- 2. User the drive control can be programmed with the basic parameters using the PC software.
- 3. Manufacturer the drive control can be programmed with an advanced selection of parameters using the PC software.

#### Commissioning with the MMI hand-held unit

For commissioning with the MMI hand-held unit, see MMI hand-held unit operating manual.



#### Commissioning using PC and MMI in cover

- 1. Install PC software (program software can be obtained free of cost from the manufacturer or under www.gd-elmorietschle.de). Required operating system Windows XP or Windows 7 (32/64 bit). It is recommended to carry out the installation as the administrator.
- 2. Connect PC via connection cable to M12 connector.

#### NOTICE

# After a "Power on" of the drive controller, the diagnostic interface (M12 PC/MMI) is initially disabled.

- 3. For the activation of the diagnostic interface, it is necessary to set the "MMI in the cover" into standby.
- 4. To do so, press the keys (1) and (2) simultaneously for approx. 1.5 sec.
- 5. The MMI display shows "Standby" and the internal communication is interrupted for 25 sec.
- 6. If communication for the PC is established within 25 sec., the MMI remains in standby mode.
- 7. If communication is aborted or a communication setup is not possible within the 25 sec., the "MMI in the cover" changes from standby mode to normal operation.

#### Rotating the notification by 180°

- 1. It may be necessary, due to the installation position of the controller, to rotate the notification in the display by 180°.
- 2. The notification in the display can be rotated by 180° via parameter 5,200. To do so, the parameter value has to be set on "1".

## NOTICE

# The display only shows the notification after pressing the button "Disconnect" rotated by $180^\circ$ in the PC software.

- 3. It is also possible to rotate the display by 180° with the "MMI in the cover".
- To do so, press the keys (3) and (4) simultaneously for approx. 1.5 sec.
- The notification in the display, as well as the functionality of the keyboard layout, is rotated by 180°.









In this chapter, you will find

- an introduction to the parameters
- an overview of the most important commissioning and operating parameters

#### 7.1 Safety instructions for handling the parameters

## \Lambda WARNING

Risk of injury from restarting motors!

The non-observance of warnings can result in severe bodily injury or substantial property damage.

① Certain parameter settings and the changing of parameter settings during operation can cause the drive controller to restart automatically after a power failure, or cause undesirable changes in the operating characteristics.

If parameters are changed during operation, it may take a few seconds before the effect becomes apparent.

#### 7.2 General information on parameters

#### 7.2.1 Explanation of operating modes

The operating mode is the instance in which the actual setpoint is generated. This is a simple conversion of the raw input setpoint value into a speed setpoint in case of the frequency setting mode and control of a specific process variable by comparing the setpoint and actual values in case of the PID process control.

#### Frequency setting mode:

The setpoints from the "setpoint source" (1,130) are rescaled into frequency setpoints. 0% corresponds to the "Minimum frequency" (1,020), 100% corresponds to the "Maximum frequency" (1,021).

The prefix of the setpoint is the decisive factor in rescaling.

#### **PID process control:**

The setpoint for the PID process controller is read as percentage in the "Frequency setting mode" operating mode. 100% corresponds to the working range of the connected sensor, which is read from the actual value input (selected by the "PID actual value").

Depending on the control deviation, a speed controller output is issued at the controller output, based on the amplification factors for the P component (3,050), I component (3,051) and D component (3,052). In order to prevent the increase of the integral component to infinity in case of uncontrollable control deviations, it is also limited to the controller output threshold when reaching the same (corresponds to "Maximum frequency" (1,021).

#### **PID** inverse:

Inversion of the PID feedback can be done with the help of parameter 3,061. The actual value is read invertedly, i.e. 0V...10V correspond internally to 100% ... 0%.

Please bear in mind that the setpoint should also be specified inversely!

#### An example:

A sensor with an analogue output signal (0V...10V) is to be operated as the actual value source (at Alx). At an output quantity of 7V (70%), it should be regulated inversely. The internal actual value then corresponds to 100% - 70% = 30%. That is, the setpoint to be specified is 30%.







PID process control

#### Standby function PID process control:

This function can be used in applications, such as pressure boosting systems, in which it is controlled to a specific process variable using the PID process control and the pump should run at a "Minimum frequency" (1020) to lead to energy savings. Since the drive controller reduces the pump speed with decreasing process variable during normal operation, but can never go below the "Minimum frequency" (1,020), it is possible to stop the motor when it runs at the "Minimum frequency" (1,020) for a wait time, the "PID standby time" (3,070).

After the actual value deviates from the setpoint by the set % value, the "PID standby hysteresis" (3,071), the (motor) control is restarted.



Standby function PID process control





#### **Fixed frequency**

In this operating mode, fixed frequency setpoints are passed on to the motor control. There are 7 fixed frequencies (2,051 - 2,057) which are linked in BCD format to the digital inputs 1 to 3. These seven fixed frequencies can be enabled via the parameter "Auswahl\_Festfrequenz" (2,050) into three groups:

- 0 = Fixed frequency 1
- 1 = Fixed frequency 1 to 3
- 2 = Fixed frequency 1 to 7

#### Logic table of fixed frequencies

DI 3	DI 2	DI 1	Selection	Parameters	Presetting
0	0	1	Fixed frequen- cy 1	2,051	34 Hz
0	1	0	Fixed frequen- cy 2	2,052	67 Hz
0	1	1	Fixed frequen- cy 3	2,053	50 Hz
1	0	0	Fixed frequen- cy 4	2,054	0 Hz
1	0	1	Fixed frequen- cy 5	2,055	0 Hz
1	1	0	Fixed frequen- cy 6	2,056	0 Hz
1	1	1	Fixed frequen- cy 7	2,057	0 Hz

#### **Fixed setpoints**

In this operating mode, PID setpoints are passed on to the motor control. There are 7 fixed setpoints (3,062 - 3,068) which are linked in BCD format to the digital inputs 1 to 3. These 7 fixed setpoints can be activated via the parameter "PID setpoint mode" (3,069) into three groups:

0 = fixed setpoint 1

1 = fixed setpoint 1 bis 3

2 = fixed setpoint 1 to 7

#### Logic table of fixed setpoints

DI 3	DI 2	DI 1	Selection	Parameters	Presetting
0	0	1	PID fixed setp. 1	3,062	0%
0	1	0	PID fixed setp. 2	3,063	0%
0	1	1	PID fixed setp. 3	3,064	0%
1	0	0	PID fixed setp. 4	3,065	0%
1	0	1	PID fixed setp. 5	3,066	0%
1	1	0	PID fixed setp. 6	3,067	0%
1	1	1	PID fixed setp. 7	3,068	0%





### 7.2.2 Structure of parameter tables

1	2 3	3 4 	5 	6 
1.100	Operatir	ng mode	Unit: I	nteger
Relationship to	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
parameter:		tus:	mɛx: 3	(to be
1.130	' S. xy	2	Def: 0	entered!)
3.050 - 3.071	Selection of oper Following the set drive controller is source (1,130) a 0 = frequency set controller (3,050 1 = PID processs parameters 2,05 2 = fixed frequent 3 = selection	erating mode. oftware release ( runs with the set at etting mode, with $(1 - 3,0^{-1})$ at controller, with (51 - 2,057) at ncies, and via in	1,131) and hardw point of the select the setpoint of the frequencies tegrated soft PL0	vare release, the cted setpoint the I <sup>9</sup> ID process specified in the C at
9		8		 7
Example of parame	eter table			
1 Parameter	number	6 U	Init	

- <sup>2</sup> Description in the parameters manual on page... 7 Box for entering the inherent value
- 3 Parameter name 8 Explanation of the parameters

9 Other parameters related to this

parameter

Transfer status

- 0 = turn on and off to take over
- 4 the drive controller
  - 1 =at speed 0
  - 2 = in operation
- 5 Range of values (from to factory setting)



## 7.3 Application parameter

## 7.3.1 Basic parameters

1,020	Minimum	frequency	Unit: Hz	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 400	(to be en-
1,150 3,070	S. xy	2	Def: 25	tered!)
3,080	The minimum free drive controller a point is pending This frequency is a) it is accelerate b) the FI is locked it is locked. c) the FI reverse at 0 Hz. d) the standby free	equency is the fr as soon as it is re s not reached if ed from the stati ed. The frequenc s (1.150). Revers unction (3,070) is	equency that is s eleased and no a onary drive. y is then reduced sing the field of ro s active.	supplied by the additional set- d to 0 Hz before otation occurs

1,021	Maximum	frequency	Unit: Hz	
Relationship to parameter: 1.050 1.051	Parameter manual:	Transfer sta- tus:	min: 5	Intrinsic value
			max: 400	(to be en- tered!)
	S. xy	2	Def: see data plate	
	The maximum frequency is the highest frequency issued by the converter as a function of the setpoint.			

1,050	Brakin	g time	Un	it: s
Relationship to	Parameter	Transfer sta-	min: 0.1	Intrinsic value
parameter:	manual:	tus:	max: 1000	(to be en-
1.054	S. xy	2	Def: Type- specific	tered!)
	The braking time 1 is the time it takes for the inverter to deceler- ate from the max. frequency (1,021) to 0 Hz. If the set braking time cannot be met, the fastest possible brak- ing time is implemented.			

1,051	Power-u	p time 1	Uni	it: s	
Relationship to	Parameter	Transfer sta-	min: 0.1	Intrinsic value	
parameter:	manual:	tus:	max: 1000	(to be en-	
1.054	S. xy	2	Def: Type- specific	tered!)	
	The power-up time 1 is the time it takes the inverter to acceler- ate from 0 Hz to the max. frequency. The power-up time can be extended under certain circumstanc- es, e.g. overload of the drive controller.				



1,052	Braking time 2		Un	it: s	
Relationship to	Parameter	Transfer sta-	min: 0.1	Intrinsic value	
parameter:	manual:	tus:	max: 1000	(to be en-	
1.021 1.054	S. xy	2	Def: 10	tered!)	
	The braking time 2 is the time it takes for the inverter to deceler- ate from the max. frequency (1,021) to 0 Hz. If the set braking time cannot be met, the fastest possible brak- ing time is implemented.				

1,053	Power-up time 2		Unit: s	
Relationship to	Parameter	Transfer sta-	min: 0.1	Intrinsic value
parameter:	manual:	tus:	max: 1000	(to be en-
1.021 1.054	S. xy	2	Def: 10	tered!)
	The power-up time 2 is the time it takes the inverter to accelerate from 0 Hz to the max. frequency. The power-up time can be extended under certain circumstates, e.g. overload of the drive controller.			

1,054	Ramp selection		Unit: integer	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 9	(to be en-
1,050 – 1,053	S. xy	2	Def: 0	tered!)
	Selection of the 0 = braking time 1 = braking time 2 = digital input 3 = digital input 4 = digital input 5 = digital input 6 = customer PL 7 = analogue inp 8 = analogue input	used pair of ram 1 (1,050)/power 2 (1,052)/power 1 (false = pair of 2 (false = pair of 3 (false = pair of 4 (false = pair of Cout 1 (must be second t 1 (4,230)	nps. up time 1 (1,05 r-up time 2 (1,05 ramps 1/true = p ramps 1/true = p ramps 1/true = p ramps 1/true = p elected in parame	1) 3) Dair of ramps 2) Dair of ramps 2) Dair of ramps 2) Dair of ramps 2) Dair of ramps 2) Dater 4,030) Dater 4,060)

1,100	Operating mode		Unit: integer	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 3	(to be en-
1,130 1,131	S. xy	2	Def: 0	tered!)
2,051 - 2,057 3,050 - 3,071	Selection of oper Following the set drive controller r 0 = frequency set setpoint source 1 = PID process controller (3,050) 2 = fixed frequent rameters 2,051 3 = selection via	erating mode. offware release (1 ouns at etting mode with (1,130) controller, with - 3,071) ncies, with the fr - 2,057 integrated soft	1,131) and hardw the setpoint of t the setpoint of th equencies specif	rare release, the he selected ne PID process fied in the pa-





	t			
1,130	Setpoint	t source	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 10	(to be en-
3,062 - 3,069	S. xy	2	Def: 1	tered!)
	Specifies the source from which the setpoint should be read. 0 = internal potentiometer 1 = analogue input 1 2 = analogue input 2 3 = MMI/PC 4 = SAS 6 = motor potentiometer 7 = total analogue inputs 1 and 2 8 = PID fixed setpoints (3,062 to 3,069) 9 = field bus 10 = integrated soft PLC			
1.131	Software	e release	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 16	(to be en-
1,132		_	Def: 0	tered!)
1,150	S. xy	2	2011.0	
4,030 4,060	<ul> <li>WARNING! Depending on the change made, the may start to run directly.</li> <li>Selection of the source for the control release.</li> <li>0 = digital input 1</li> <li>1 = digital input 2</li> <li>2 = digital input 3</li> <li>3 = digital input 4</li> <li>4 = analogue input 1 (must be selected in parameter 4, 6 = field bus</li> <li>7 = SAS/Modbus (as of 03.80)</li> <li>8 = digital input 1 right/digital input 2 left</li> <li>1,150 must be set to "0"</li> <li>9 = auto start</li> <li>10= integrated soft PLC</li> <li>11 = fixed frequency inputs (all inputs that have been s parameter 2,050)</li> <li>12 = internal potentiometer</li> <li>13 = membrane keyboard (start &amp; stop keys)</li> <li>14 = MMI/PC</li> <li>15 = virtual output 1</li> <li>16 = membrane keyboard retentive</li> <li>If the hardware release and a setpoint are applied, the may start to run directly!</li> </ul>			



1,132	Start-up protection		Unit: integer	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 6	(to be en-
1,131	S. xy	2	Def: 0	tered!)
	Selection of cha 1,131). No effect if auto 0 = immediate s release 1 = start only wit trol release 2 = digital input 3 = digital input 4 = digital input 5 = digital input 6 = integrated so 7 = analogue inp 8 = analogue inp	racteristics on the start was select tart at high signat th increasing slo 1 (function activ 2 (function activ 3 (function activ 4 (function activ oft PLC out 1 (must be se out 2 (must be se	ne control release ed. al at the start inp pe at the start in e at high signal) e at high signal) e at high signal) e at high signal) elected in parame	<ul> <li>(parameter</li> <li>ut of the control</li> <li>put of the con-</li> <li>eter 4,030)</li> <li>eter 4,060)</li> </ul>

1,150	Direction of rotation		Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value ( <b>to be en-</b>
parameter:	manual:	tus:	max: 16	
1,131 4,030	S. xy	2	Def: 1	tered!)
4,060	Selection of the 0 = setpoint-dep positive: forward 1 = forward only ble) 2 = reverse only 3 = digital input 4 = digital input 5 = digital input 6 = digital input 7 = integrated so 8 = analogue inp 9 = analogue inp 10 = membrane of rotation (only 11 = membrane (reverse is alway 12 = membrane (reverse only pos 13 = virtual outp 14 = membrane operational state 15 = membrane	specified directi bendent (depend d; negative: rever r (change in the c 1 (0V = forward, 2 (0V = forward, 3 (0V = forward, 3 (0V = forward, 4 (0V = forward, 4 (0V = forward, 5 (0V = forward, 4 (0V = forward, 2 (0V = forward, 3 (0V = forward, 2 (0V = forward, 3 (0V = forward, 2 (0V = forward, 4 (0V = forward, 2 (0V = forward, 3 (0V = forward, 2	on of rotation. ling on the prefix rse) direction of rotation 24V = reverse) 24V	of the setpoint: on not possi- on not possible) eter 4,030) eter 4,060) f the direction '2 for reverse '2 for backward ) ation (only in otor is at





1,180	Acknowledge	ment function	Unit: i	nteger
Relationship to parameter:	Parameter	Transfer sta-	min: 0	Intrinsic value
	manual:	tus:	max: 7	(to be en-
1.181	S. xy	2	Def: 3	tered!)
	Selects the sour Errors can only I sent. Certain errors ca troller on and of Automatic ackno 0 = no manual a 1 = increasing s 2 = increasing s 3 = increasing s 4 = increasing s 5 = membrane k 6 = analogue inp $7 = analogue inp$	the error a be acknowledge an only be acknowledge f, see list of error owledgement via toknowledgement lope at the digitat lope at the digitat	acknowledgemer d if the error is n owledged by swit rs. a parameter 1,18 at possible al input 1 al input 2 al input 3 al input 4 wledgement key) elected in parame	nt. o longer pre- tching the con- 1. 1. eter 4,030) eter 4,060)

1,181	Automatic acknowledgement function		Un	it: s
Relationship to parameter: 1.180 1.182	Parameter manual: S. xy	Transfer sta- tus: 2	min: 0	Intrinsic value
			max: 1000000	(to be en- tered!)
			Def: 0	
	Def: 0 Def: 0 Besides the acknowledgement function (1.180), automatic fault acknowledgement can also be selected. 0 = no automatic acknowledgement > 0 = time for the automatic reset of the error in seconds			

1,182	Automatic acknowledgement number		Ur	nit:	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 500	(to be en- tered!)	
1.180	S. xy	2	Def: 5		
	In addition to the automatic acknowledgement function (1,181), the maximum number of automatic acknowledgements can be limited here. 0 = no limit of the automatic acknowledgements > $0 =$ number of maximum automatic acknowledgements al- lowed				

#### Information

The internal counter for automatic acknowledgement already made is reset when the motor is operated for the period "Maximum number of acknowledgements x automatic acknowledgement time" Without error occurrence (motor current > 0.2A).

#### Example of resetting counter automatic acknowledgement

Max. number of acknowledgements = 8  $3 \times 20$  sec. = 160 sec.

After operating the motor for 160 sec. without error, the internal counter for "Automatic acknowledgements" carried out is reset to "0". The example accepted 8 "Automatic acknowledgements". If an error occurs within those 160 secs., "Error 22" is triggered during the 9th acknowledgement attempt. This error must be acknowledged manually by switching off the network.





## 7.3.2 Fixed frequency

This mode must be selected in parameter 1.100, see also selection of the operating mode.

2,050	Fixed frequency mode		Unit: integer		
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 4	(to be en-	
2,051 – 2,057		]	Def: 1	tered!)	
	Selection of the 0 = digital ln 1 (f 1 = digital ln 1, 2 2 = digital ln 1, 2 3 = membrane k frequency 2) 4 = fixed frequent frequency 2) reter	on of the digital inputs used for the fixed frequenciatal In 1 (fixed frequency 1)(2,051) ital In 1, 2 (fixed frequencies 1 - 3) (2,051 - 2,053) ital In 1, 2, 3 (fixed frequencies 1 - 7) (2,051 - 2,053) mbrane keyboard (key 1 = fixed frequency 1/key ncy 2) ed frequency (key I = fixed frequency 1/Taste II = ncy 2) retentive			

2.051 – 2.057	Fixed frequency		Unit: Hz	
Relationship to	Parameter HB:	Transfer sta-	min: -400	Intrinsic value
parameter:	tus: n 2	tus:	max: +400	(to be en-
1.020 1.021 1.100 1.150 2.050 Th ing Se		Def:	tered!)	
			2.051: 34	
			2.052: 67	
			2.053: 50	
	The frequencies that should be output depending on the switch- ing pattern on the digital inputs 1 - 3 set in parameter 2.050. See fixed frequency, Explanation of operating modes [ $\rightarrow$ 50].			

## 7.3.3 Motor potentiometer

This mode must be selected in parameter 1.130. This function can be used both as a setpoint source for the frequency setting mode, as well as for the PID process controller.

2,150	MOP digital input		Unit: integer		
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 8	(to be en-	
1,130 4,030	S. xy	2	Def: 0	tered!)	
4,030 4,060	Selection of the source to increase and decrease the setpoint. 0 = digital input 1 +/digital input 2 - 1 = digital input 1 +/digital input 3 - 2= digital input 1 + digital input 4 - 3 = digital input 2 +/digital input 3 - 4 = digital input 2 +/digital input 4 - 5 = digital input 3 + digital input 4 - 6 = analogue Input 1 +/analogue Input 2 - (must be selected in parameter 4,030/4,060) 7 = Integrated soft PLC				





2.151	MOP inc	crement	Unit: %	
Relationship to	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
parameter:		tus:	max: 100	(to be en-
1.020	S. xy		Def 1	tered!)
1.021		2		
	Increment at wh stroke.	ich the setpoint	value is to be ch	anged per key-
		-		
2.152	MOP incre	ment time	Un	it: s
Relationship to	Parameter HB:	Transfer sta-	min: 0.02	Intrinsic value
parameter:		tus:	max: 1000	(to be en-
	S. xy	2	Def: 0.04	tered!)
	Specifies the tin manently preser	ne in which the s nt signal.	etpoint is summ	ed up with per-
2.153	MOP resp	onse time	Unit: s	
Relationship to	Parameter HB:	Transfer sta-	min: 0.02	Intrinsic value
parameter:	0	tus:	max: 1000	(to be en-
	5. xy	2	Def: 0.3	tered!)
	Specifies the tin permanent.	ne until the prese	ent signal is cons	sidered to be
0.454		• • • • •		
2.154	MOP re	tentive	Unit: I	nteger

2.154	MOP retentive		U	nit: integer
Relationship to parameter:	Parameter HB: Transfer sta-	Transfer sta-	min: 0	Intrinsic value
		tus:	max: 1	(to be en-
	5. xy	2	Def: 0	tered!)
	Determines whe retained even af 0 = deactivated 1 = activated	ther the setpoint ter power failure	t of the moto	or potentiometer is

## 7.3.4 PID process controller

This mode must be selected in parameter 1,100, the setpoint source must be selected in parameter 1,130, see also fixed frequency, Explanation of operating modes [ $\rightarrow$  50].

3,050	PID-P gain		Unit:	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 100	(to be en-
1.100 1.130	S. xy	2	Def: 0.25	tered!)
	Gain factor prop	ortional compor	nent of the PID c	ontroller.
3,051	PID-I	gain	Uni	t: s <sup>-1</sup>
3,051 Relationship to	<b>PID-I</b> Parameter	<b>gain</b> Transfer sta-	Uni min: 0	<b>t: s</b> -1 Intrinsic value
<b>3,051</b> Relationship to parameter:	<b>PID-I</b> Parameter manual:	<b>gain</b> Transfer sta- tus:	Uni min: 0 max: 100	t: s <sup>-1</sup> Intrinsic value (to be en-
3,051 Relationship to parameter: 1.100 1.130	PID-I Parameter manual: S. xy	gain Transfer sta- tus: 2	Uni min: 0 max: 100 Def: 0.25	t: s <sup>-1</sup> Intrinsic value (to be en- tered!)



3,052	PID-D	) gain	Uni	it: s
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 100	(to be en-
1.100		0	Def: 0	tered!)
1.130	5. Xy Gain factor diffa	2	nt of the DID oor	trollor
	Gain factor diffe			iti olier.
3,060	PID actu	al value	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
1 100	manuai:	tus:	max: 3	(to be en-
1,130	S. xy	2	Def: 1	
3,061	Selection of the PID process cor 0 = analogue inp 1 = analogue inp 2 = integrated so 3 = field bus (fix	input source, fro ntroller is read. put 1 put 2 oft PLC ed customer-spe	om which the act ecific input value	ual value for the 2)
3.061	PID in	verse	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
3,060	S vv	2	Def: 0	tered!)
	5. <sub>Ay</sub> The actual value	source (parame	nter 3 060) is inve	rted
	0 = deactivated 1 = activated			
3,062 - 3,068	PID fixed	setpoints	Uni	t: %
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 100	(to be en-
1.130	S. xy	2	Def: 0	tered!)
	PID fixed setpoi inputs 1 – 3 set pattern (must be	nt values that sh in parameter 3,0 e selected in para	ould be output a 69, depending o ameter 1,130).	t the digital n the switching
3,069	PID fixed set	tpoint mode	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 2	(to be en-
3.062 - 3.068	S. xv	2	Def: 0	terea!)
	Selection of the 0 = digital ln 1 (F 1 = digital ln 1, 2 2 = digital ln 1, 2	digital inputs us PID fixed setpoin 2 (PID fixed setpo 2, 3 (PID fixed se	ed for the fixed fi it 1) (3,062) oint 1 - 3) (3,062 itpoint 1 - 7) (3,06	requencies. to 3,064) 62 - 3,068)
3,070	PID stan	dby time	Uni	it: s
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 10000	(to be en-
1,020	S. xy	2	Def: 0	(ered:)
	If the drive contr (parameter 1,02) process control, 0 = deactivated >0 = wait time u	roller runs the se 0), the motor is s Explanation of o ntil the activation	t time at its minir stopped (0 Hz), so operating modes n of the standby	mum frequency ee also PID [→ 50]. function





3,071	PID standby	/ hysteresis	Unit: %		
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 50	(to be en-	
3,000	S. xy	2	Def: 0	tered!)	
	Wake-up condit tion. If the control de control restarts,	ion of the PID co viation is greater see also operati	ontroller from the than the set valung modes of PID	standby func- ue in %, the ) controller.	
3,072	PID dry	run time	Un	it: s	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 32767	(to be en-	
	S. xy	2	Def: 0	tered!)	
	If the PID actual time and the driv switches off with	value has not re ve controller run n error no. 16 "P	eached at least 5 s at max. limit, th ID dry run".	% after this set the controller	
3.073	PID setp	oint min	Uni	t: %	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 100	(to be en-	
3,074	S. xy	2	Def: 0	tered!)	
	The PID setpoint can be limited via 2 parameters. Example: 0 - 10 V setpoint potentiometer Para. Min PID setpoint = 20% Para. Max PID setpoint = 80% Setpoint at < 2 V = 20% Setpoint at 2 V - 8 V = 20% - 80%				
3.074	PID setp	oint max	Uni	t: %	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 10000	(to be en-	
3,073	S. xy	2	Def: 0	tered!)	
	The PID setpoint can be limited via 2 parameters. Example: 0 - 10 V setpoint potentiometer Para. Min PID setpoint = 20% Para. Max PID setpoint = 80% Setpoint at $< 2 V = 20\%$ Setpoint at $2 V - 8 V = 20\% - 80\%$ Setpoint at $> 8 V = 80\%$				





3,080	PID minimum	n frequency 2	Unit	t: Hz
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 400	(to be en-
1,020	S. xy	2	Def: 0	tered!)
	The minimum fre setpoint Example: 1,020 minimum 3,080 PID minim Minimum freque Minimum freque	equency is calcu frequency = 10 l num frequency 2 ency at PID setpo ency at PID setpo ency at PID setpo	llated depending Hz = 20Hz bint 0% = 10 Hz bint 50% = 15 Hz bint 100% = 20 H	on the PID z tz

## 7.3.5 Analogue inputs

For analogue inputs 1 and 2 (Alx - illustration Al1/Al2)

4,020/4,050	Alx input type		Unit: integer	
Relationship to	Parameter	Transfer sta- tus:	min: 1	Intrinsic value
parameter:	manual:		max: 2	(to be en-
	S. xy	2	Def: 4.020 1 4.050 2	tered!)
	Function of the analogue inputs 1/2. 1 = voltage input 2 = current input			

4.021/4.051	Alx standard. Low		Uni	t: %		
Relationship to parameter:	Parameter manual:	Transfer sta-	min: 0	Intrinsic value		
		tus:	max: 100	(to be en-		
	S. xy	2	Def: 0	tered!)		
	Specifies the minimum value of the analogue inputs as a per- centage of the final range value. Example: 0 10V or 0 20 mA = 0 % 100% 2 10V or 4 20mA = 20% 100%					

4.022/4.052	Alx standard. High		Unit: %			
Relationship to	onship to Parameter Transfer sta- r neter: manual: tus: r	Transfer sta-	min: 0	Intrinsic value		
parameter:		max: 100	(to be en-			
	S. xy	2	Def: 100	tered!)		
	Specifies the maximum value of the analogue inputs as a per- centage of the final range value. Example 010V  or  020mA = 0%100% 210V  or  420mA = 20%100%					

4.023/4.053	Alx backlash		Unit: %	
Relationship to parameter: Parame manua S. xy Backlash inputs.	Parameter	Transfer sta- tus:	min: 0	Intrinsic value
	manual:		max: 100	(to be en-
	S. xy	2	Def: 0	tered!)
	Backlash as percentage of final range value of the analogue inputs.			





4.024/4.054	Alx filter	ing time	Uni	it: s
Relationship to	Parameter	Transfer sta-	min: 0.02	Intrinsic value
parameter:	manual:	tus:	max: 1.00	(to be en-
	S. xv	2	Def: 0	tered!)
	Filtering time of	the analogue inp	outs in seconds.	
4 000/4 000	A h., f		1 Jun 14. 1	
4.030/4.060 Relationship to	AIX IUI Parameter	Transfer sta-	min: 0	nteger Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
	0	0	Def: 0	tered!)
	S. Xy	2 pologuo inputo	1/0	
	0 = analogue inp 1 = digital input	out	1/2.	
4,033/4,063	Alx phys	ical unit	Ur	nit:
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 10	(to be en-
4.034/4.064 4.035/4.065	S. xv	2	Def: 0	tered!)
<b>4.034/4.064</b> Relationship to parameter: 4.033/4.063 4.035/4.065	Selection of the 0 = % 1 = bar 2 = mbar 3 = psi 4 = Pa $5 = m^3/h$ 6 = l/min 7 = °C 8 = °F 9 = m 10 = mm Alx physical Parameter manual: S. xy Selection of the played	Il minimum Transfer sta- tus: 2 Iower limit of a p	Ur min: -10000 max: +10000 Def: 0 ohysical quantity	nit: Intrinsic value (to be en- tered!) to be dis-
4 005/4 005		• •		••
4.035/4.065 Relationship to	Aix physica Parameter	Transfer eta-	Ur min: -10000	Intrinsic value
parameter:	manual:	tus:	max: ±10000	(to be en-
4.033/4.063			Def: 100	tered!)
4.035/4.065	S. xy	2		L. L. P.
	played.	upper limit of a j	onysical quantity	to de dis-
4.036/4.066	Alx time wir	e breakage	Ur	nit:
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 32767	(to be en-
	S. xv	2	Def: 0	tered!)
	After connecting activated after th	to the mains, th nis set time.	he line break con	nection is only



4,037/4,067	Alx inverse		Unit: integer	
Relationship to parameter:	Parameter manual:	Transfer sta-	min: 0	Intrinsic value
		tus:	max: 1	(to be en-
	S. xy	2	Def: 0	tered!)
	The signal of the analogue input can be inverted here. 0 = Inactive (ex. 0 V = 0% 10  V = 100%) 1 = active (ex. 0 V = 100% 10  V = 0%)			

## 7.3.6 Digital inputs

4.110 - 4.113	DIx inverse		Unit: integer	
Relationship to parameter:	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
	S. xy	tus:	max: 1	(to be en-
		2	Def: 0	tered!)
	Using this paran 0 = inactive 1 = active	meter, the digital input can be inverted.		

## 7.3.7 Analogue output

4,100	AO1 fu	nction	Unit: integer	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 40	(to be en-
4.101 4.102	S. xy	2	Def: 5	tered!)
	Selection of the output. Depending on the (4,101/4,102) mu 0 = not assigned 1 = intermediate 2 = mains voltag 3 = motor voltag 4 = motor current $5 = actual freque6 = speed meass7 = current angle8 = IGBT tempe9 = inner$ temper 10 = analogue int $11 = analogue int12 = rated freque13 = motor pown14 = torque15 = field bus16 = PID setpoint17 = PID actual$	process value the ne process value ust be adapted. d/drive controller circuit voltage ge nt ency ured externally be e or position (if a rature rature rature nput 1 nput 2 ency er	nat is output at the selected, the state soft PLC by speed sensor vailable)	andard (if available)

4.101	AO1 standard Low		Unit:	
Relationship to Paramet	Parameter HB:	Transfer sta-	min: -10000	Intrinsic value
4.100 S Descrive V or o		tus:	max: +10000	(to be en- tered!)
	S. xy	2	Def: 0	
	Describes the range to be resolved to the output voltage 0 - 10 V or output current 0 - 20mA.			





4.102	AO1 standard High		Unit:	
Relationship to parameter: 4.100	Parameter HB:	Transfer sta- tus:	min: -10000	Intrinsic value
	S. xy		max: +10000	(to be en- tered!)
		2	Def: Type- specific	
	Describes the range to be resolved to the output voltage 0 - 10 V or output current 0 - 20mA.			

## 7.3.8 Digital outputs

For the digital outputs 1 and 2 (DOx - illustration DO1/DO2)

4 150/4 170	DOx fu	nction	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
narameter:	manual:	tus.		(to be en-
4 151/4 171	manaan	140.	max: 51	tered!)
4.152/4.172	S. xy	2	Def: 4.150: 18 4.170: 19	
	Selection of the switch. 0= not assigned 1= intermediate 2= mains voltag 3= motor voltag 4= motor current 5= actual freque 6= - 7= - 8= IGBT temper 9= inner temper 10= error (NO) 11= error inverter 12= output stag 13= digital input 14= digital input 15= digital input 16= digital input 16= digital input 17= ready for op 20= ready for op 21= ready for op 22= ready + ope 23 = motor pow 24 = torque 25 = field bus 26 = analogue in 27 = analogue in 29 = PID actual 50 = motor curred 51 = setpoint-active 1= intermediate 1= intermed	process variable /integrated soft circuit voltage e e t ature ature ature ed (NC) e release 1 2 3 4 beration (power s till) er supply on, hw power supply on peration + ready peration + ready peration er hput 1 hput 2 ht value ent limit active ctual value (parar	e to which the ou PLC supply on, hw rel release set, mot hw release set, + operation	tput should ease is missing, or at standstill) motor rotates) 071)



4.151/4.171	DOx	On	Unit:	
Relationship to	Parameter HB:	Transfer sta-	min: -10000	Intrinsic value
parameter:	0	tus:	max: 10000	(to be en-
4.150/4.170	S. xy	2	Def: 0	tered!)
	If the set proces put is set to 1.	s variable excee	eds the switch-or	limit, the out-
4.152/4.172	DOx	Off	Uı	nit:
4.152/4.172 Relationship to	<b>DOx</b> Parameter HB:	<b>Off</b> Transfer sta-	<b>U</b> i min: -10000	nit: Intrinsic value
4.152/4.172 Relationship to parameter:	DOx Parameter HB:	t <b>Off</b> Transfer sta- tus:	Ur min: -10000 max: 10000	nit: Intrinsic value ( <b>to be en-</b>
4.152/4.172 Relationship to parameter: 4.150/4.170	DOx Parameter HB: S. xy	Coff Transfer sta- tus: 2	Ui min: -10000 max: 10000 Def: 0	nit: Intrinsic value (to be en- tered!)



## 7.3.9 Relay

For the relays 1 and 2 (rel.x - illustration rel. 1/rel. 2)

4,190/4,210	Rel.x fu	unction	Unit: i	nteger	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 50	(to be en-	
4.191/4.211			Defi	tered!)	
4.192/4.212	S. xy	2			
			4.190:11		
			4.210.0		
	Selection of the	process variable	e to which the ou	tput should	
	SWITCH.	lintagrated ast	000		
	1 = intermediate		353		
	2 – mains voltag				
	3= motor voltag	e			
	4= motor curren	t			
	5= actual freque	encv value			
	6= -				
	7=-				
	8= IGBT temper	ature			
	9= inner temper	ature			
	10= error (NO)				
	11= error inverte	ed (NC)			
	12= output stage release				
	13= digital input	:1			
	14= digital input	:2			
	15= digital input	3			
	16= digital input	: 4 Antion (nowar (		lassa ast ma	
	tor at standstill)	peration (powers	supply on, nw re	lease set, mo-	
	18- operation (r	ower supply on	HW/ release set	motor rotates	
	19= ready (powe	er supply on HW	v release set mo	tor rotates	
	20 = ready for or	peration + readv			
	21= ready for or	peration + ready	+ operation		
	22 = ready + open	eration	•		
	23 = motor pow	er			
	24 = torque				
	25 = field bus				
	26 = analogue ir	nput 1			
	27 = analogue ir	nput 2			
	28 = PID setpoir	nt .			
	29 = PID actual	value			
	30 = STO chann				
	31 = 510 chann	iei 2 notroint oftor ror	~~~		
	32 = frequency	setpoint alter rai	пр		
	34 - actual spec	serpoint ad value			
	35 – actual freq	uency value mac	nitude		
	36 = torque mac	nitude	,		
	37 =frequency s	etpoint after ran	no magnitude		
	38 = frequency	setpoint magnitu	ide		
	39 = actual spee	ed value magnitu	ıde		
	50 = active moto	or current limit			
	51 = setpoint-ac	ctual comparisor	n (parameters 6,0	70 - 6,071)	



4,191/4,211	Rel.	x on	Unit:	
Relationship to	Parameter	Transfer sta-	min: -10000	Intrinsic value
parameter:	manual:	tus:	max: 10000	(to be en-
4.190/4.210	S. xy	2	Def: 0	tered!)
	If the set proces put is set to 1.	s variable excee	eds the switch-or	n limit, the out-
4 192/4 212	Rel	x off	11	nit
Relationship to	Parameter	Transfor sta-	min: -10000	Intrinsic value
parameter:	manual	tus.	11111 10000	(to be en-
4.190/4.210	manaan		max: 10000	tered!)
	S. xy	2	Def: 0	
	If the set proces output is set to	s variable falls b 0.	elow the switch-	on limit, the
4 100/4 010	Delare	a dalari	l la	
4.193/4.213	Rel.x o	n delay	Un	IT: S
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manuai:	tus:	max: 10000	(to be en-
4.194/4.214	S. xy	2	Def: 0	terea:)
	Specifies the du	ration of the clo	sing delay.	
4 194/4 214	Bel x of	ff delav	Lin	it' s
Relationship to	Parameter	Transfor sta-	min: 0	Intrinsic value
parameter:	manual	tus.	11111.0	(to be en-
4.193/4.213	manaali		max: 10000	tered!)
	S. xy	2	Def: 0	
	Specifies the du	ration of the turr	n-off delay.	



## 7.3.10 Virtual output

The virtual output can be configured as a relay and can be selected from the following parameters: 1,131 software - release/1,150 direction of rotation/1,054 ramp selection/5,090 parameter set change/5,010 + 5,011 external error 1 + 2

4,230	VO function Unit: integer			
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 51	(to be en-
1,054	S XV	2	Def: 0	tered!)
1 150	S. Xy			
4,231	switch	process variable	e to which the ou	tput should
4,232	0= not assigned	/integrated soft	SPS	
5,010/5,011	1= intermediate	circuit voltage		
5,090	2= mains voltag	e		
	3 = motor voltag	e .t		
	5= actual freque	ency value		
	6= -	,		
	7=-			
	8= IGB1 temper	ature		
	9 = 10 error (NO)	ature		
	11= error inverte	ed (NC)		
	12= output stag	e release		
	13= digital input	:1		
	14= digital input	2		
	16= digital input	:4		
	17= ready for op	peration (power s	supply on, HW re	lease set, mo-
	tor at standstill)			
	18 = operation (p)	ower supply on,	, HW release set, V release set, mo	motor rotates
	20 = ready (pown)	peration + readv		tor rotates
	21= ready for or	peration + ready	+ operation	
	22= ready + ope	eration		
	23 = motor pow	er		
	24 = torque 25 = field bus			
	26 = analogue ir	nput 1		
	27 = analogue ir	nput 2		
	28 = PID setpoir	nt 		
	29 = PID actual 30 = STO chapt	value		
	30 = STO channel 31 =	nel 2		
	32 = frequency	setpoint after rar	mp	
	33 = frequency	setpoint		
	34 = actual spece	ed value	naituda	
	36 = torque max	uency value mag nnitude	fillude	
	37 =frequency s	etpoint after ran	np magnitude	
	38 = frequency	setpoint magnitu	ide	
	39 = actual spee	ed value magnitu	lde	
	$50 = active mote}{51 = Actual setup}$	or current limit	) (nara 6.070 - 6	071)
	35 = actual freq 36 = torque mag 37 = frequency s 38 = frequency s 39 = actual spect $50 = active mote51 = Actual setp$	uency value mag gnitude setpoint after ran setpoint magnitu ed value magnitu or current limit point comparisor	nn magnitude ude ude n (para. 6,070 - 6	,071)



4,231	VO	on	Unit:	
Relationship to	Parameter	Transfer sta-	min: 32767	Intrinsic value
parameter:	manual:	tus:	max: 32767	(to be en-
4,230	S. xy	2	Def: 0	tered!)
	If the set proces then set to 1.	s variable excee	eds the setting lin	nit, the output is
4,232	VO	off	Un	it: s
Relationship to	Parameter	Transfer sta-	min: 32767	Intrinsic value
parameter:	manual:	tus:	max: 32767	(to be en-
4,230	S. xy	2	Def: 0	tered!)
	If the set proces is then set to 0.	s variable falls b	elow the setting	limit, the output
4.233	VO on	delav	Un	it: s
Relationship to	Parameter	- Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 10000	(to be en-
4,234	S. xy	2	Def: 0	tered!)
	Specifies the du	ration of the clo	sing delay.	
4 004		deleve		
4,234			Ur	
Relationship to	Parameter	I ranster sta-	min: 0	Intrinsic value
parameter:	manuai:	tus:	max: 10000	(to be en-
4.1200	S. xy	2	Def: 0	
	Specifies the duration of the turn-off delay.			

### 7.3.11 External error

5.010/5.011	External error 1/2 Unit: integer			
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 7	(to be en-
4,110 to 4,113 4,230	S. xy	2	Def: 5.010: 4 5.011: 0	tered!)
	Selection of sou 0 = not assigned 1 = digital input 2 = digital input 3 = digital input 4 = digital input 5 = virtual outpu 6 = analogue inp 7 = analogue inp When a high sig controller with e By using the part the digital input	rce via which an d/integrated soft 1 2 3 4 it (parameter 4,2 but 1 (must be se nal exists at the rror no. 23/24 ex rameter 4,110 to can be inverted.	30) elected in parame selected digital i kternal error 1/2. 4,113 DIx invers	an be reported. eter 4,030) eter 4,060) nput, the drive se, the logic of





## 7.3.12 Motor current limit

This function limits the motor current to a programmed maximum value, after reaching a parametrised current-time area.

This motor current limit is monitored at the application level and thus limited with relatively small dynamics. This has to be considered in the selection of this function.

The maximum value is determined by the parameter "motor current limit in %" (5.070). This is expressed in percentage and is based on the rated motor current from the type plate data "motor current" (33.031).

The maximum current-time area is calculated as the product of the parameter "motor current limit in s" (5.071) and the constant over current of 50% of the desired motor current limit.

As soon as this current-time area is exceeded, the motor current is limited by reducing the rotation speed to the limit value. Thus, if the output current of the drive controller exceeds the motor current (parameter 33.031) multiplied by the set limit in % (parameter 5.070) for the set time (parameter 5.071), the motor speed is reduced until the output current drops below the set limit.

The scaling down is done by a PI controller that works depending on the current difference.

The entire feature can be deactivated by setting the parameter "motor current limit in %" to zero (5.070).

5,070	Motor cu	rrent limit	Unit: %	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 250	(to be en-
33.031	S. xy	2	Def: 0	tered!)
	0 = deactivated			
	See description	Motor current lin	mit [→ 72]	
5,071	Motor cu	rrent limit	Un	it: s
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 100	(to be en-
5.070 33.031	S. xy	2	Def: 1	tered!)
	See description	Motor current lin	mit [→ 72]	
5 075	Transmiss	ion factor	11,	nit.
Belationship to	Parameter HB	Transfer sta-	min: 0	Intrinsic value
parameter:	r arameter rib.	tus:	max: 10000	(to be en-
33.034	S. xy	2	D-f. 1	tered!)
			Def: 1	,
	Here, a transmis With the help of chanical speed	ssion factor can the transmissior can be adapted.	be set. n factor, the disp	lay of the me-




# 7.3.13 Blocking detection

5,080	Blocking	detection	Unit: integer	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
5,081	S. xy	2	Def: 0	tered!)
	Using this paran 0 = inactive 1 = active	neter can deacti	vate the blocking	detection.
5,081	Blockir	ng time	Un	it: s
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 50	(to be en-
5,080	S. xy	2	Def: 2	tered!)
	Specifies the tin	ne after which a	blocking is detec	ted.
5 082	Activo star	t-un error	Linit: i	nteger
Relationship to	Parameter	Transfer sta-	min <sup>.</sup> 0	Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
5,233	S. xv	2	Def: 1	tered!)
	Start-up error is defined as follows: Actual value reaches 10% o motor frequency after 30 seconds (if setpoint is < 10%, the error is not generated). If the power-up time is configured > 30 sec- onds, half power-up time is used instead of the 30 seconds. 0 = function deactivated 1 = function activated			
5.083	Deactivation	error log 11	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 10	(to be en-
	S. xv	2	Def: 0	tered!)
	(as of V 03.80) Logging the error here, when suppremains unaffec 0 = function dea 1 = function action	or no. 11 "Time C blied with externa ted uctivated vated	Dut Power" can b al 24V. The error	be suppressed counter itself





5,090	Change in the	parameter set	Unit: integer	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 7	(to be en-
	S. xy	2	Def: 0	tered!)
	Selection of the 0 = not assigned 1 = record 1, ac 2 = record 2, ac 3 = digital input 4 = digital input 5 = digital input 6 = digital input 7 = integrated so $8 = virtual outputThe 2nd recordrameter is <> 0.shown on the di$	active record. tive tive 1 2 3 4 oft PLC it 1 is only displayed The valuesof the splay of the hand	d on the PC soft e currently select d-held unit.	ware if this pa- red record are
5,200	Rotation M	IMI display	Unit: i	nteger

5,200	Rotation MMI display		Unit: integer	
Relationship to parameter:	Parameter	Parameter Transfer sta-	min: 0	Intrinsic value
	manual:	tus:	max: 1	(to be en-
	S. xy	2	Def: 0	tered!)
	(as of V 03.80) Only for MMI in cover It can be determined here, whet layout can be rotated by 180°. 0 = function deactivated 1 = function activated		her the monitor o	or keyboard

5,201	Display MMI reten.		Unit: i	nteger
Relationship to	elationship to arameter: Parameter Transfer sta- manual: tus: S. xy 2	Transfer sta-	min: 1	Intrinsic value
parameter:		tus:	max: 5	(to be en-
		2	Def: 1	tered!)
	(as of V 03.80) The status scree 1 = status 01: Fr 2 = status 02: S 3 = status 03: S 4 = status 04: S 5 = status 05: C	en shown in the l requency setpoir peed/motor curr peed/motor curr peed/PID setpoi ustomer PLC ou	MMI can be sele nt/actual/motor c ent/process valu ent/process valu nt/PID actual val tput quantity 1/2	cted here. current le 1 le 2 ue 2/3



# 7.4 Power parameters

# 7.4.1 Motor data

33,001	Moto	r type	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 1	Intrinsic value
parameter:	manual:	tus:	max: 2	(to be en-
33,010	S. xy	1	Def: 1	tered!)
	Selection of the 1 = asynchronou 2 = synchronous Depending on the rameters are dis The control mode cordingly.	motor type us motor s motor ne motor type se played. de (parameter 34	elected, the corre	sponding pa- be chosen ac-
33,015	R optim	nisation	Uni	t: %
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 200	(to be en-
	S. xy	1	Def: 100	tered!)
	If necessary, the parameter.	e start-up behavi	our can be optim	nised using this
33,016	Motor phase	s monitoring	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
	S. xy	1	Def: 1	tered!)
	This parameter of nection interrup 0 = monitoring of 1 = monitoring a	can deactivate tl ted" (error 45). deactivated activated	ne error monitorir	ng "Motor con-
33.031	Motor	current	Uni	t: A
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 150	(to be en-
5,070	S. xy	1	Def: Type- specific	tered!)
	Hereby, the rate connection.	d motor current	$I_{M,N}$ is set for eith	er star or delta
33.032	Motor	power	Uni	t: W
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 55000	(to be en-
	S. xy	1	Def: Type- specific	tered!)
	A power value [	$W$ ] $P_{M,N}$ that is ec	qual to the rated r	motor power





33,034	Motor	speed	Unit	: rpm
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 10000	(to be en-
5.075	S. xy	1	Def: Type- specific	tered:)
	Here, the rated motor should be	motor speed $n_{M,N}$ e entered.	N from the type p	late data of the
33 035	Motor fr	equency	Unit	• H7
Relationship to	Parameter	Transfer sta-	min: 40	Intrinsic value
parameter:	manual:	tus:	max: 100	(to be en-
	S. xy	1	Def: Type- specific	tered!)
	The rated motor	frequency f <sub>M,N</sub> is	s set here.	1
33.050	Stator re	eistance	Unit	Ohm
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 30	(to be en-
	S XV	1	Def: Type-	tered!)
	0. xy	•	specific	
	Here, the stator resistance can be optimised if the automatically determined value (on the motor identification) is not sufficient.			
33,105	Leakage i	nductance	Uni	it: H
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 100	(to be en-
	S xv	1	Def: 0	tered!)
	Only for asynch Here, the leakag cally determined cient.	ronous motors. ge inductance ca d value (on the m	n be optimised in notor identificatio	f the automati- n) is not suffi-
33,110	Motor	voltage	Uni	it: V
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 680	(to be en-
	S. xy	1	Def: Type- specific	tered!)
	Only for asynch Hereby, the rate ta connection.	ronous motors. ed motor voltage	$U_{M,N}$ is set for eit	ther star or del-
33,111	Motor-	cos phi	Un	it: 1
Relationship to	Parameter	Transfer sta-	min: 0.5	Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
	S. xy	1	Def: Type- specific	tered!)
	Only for asynch Here, the power plate data of the	ronous motors. factor cosphi sh motor.	nould be entered	from the type



# Parameters 7

33,200	Stator inc	ductance	Unit: H		
Relationship to parameter:	Parameter	Transfer sta-	min: 0	Intrinsic value	
	manual:	tus:	max: 100	(to be en-	
	S. xy	1	Def: 0	tered!)	
	Only for synchro Here, the stator ly determined va	onous motors. inductance can alue (on the moto	be optimised if t or identification)	he automatical- is not sufficient.	
	Dated flow rate				
33 201	Pated fl	ow rate	Linit	mVe	
33,201	Rated fl	ow rate	Unit	: mVs	
<b>33,201</b> Relationship to	Rated fl Parameter	ow rate Transfer sta-	Unit min: 0	mVs Intrinsic value	
<b>33,201</b> Relationship to parameter:	Rated fl Parameter manual:	<b>ow rate</b> Transfer sta- tus:	Unit min: 0 max: 5000	mVs Intrinsic value (to be en-	
<b>33,201</b> Relationship to parameter:	Rated fl Parameter manual: S. xy	<b>ow rate</b> Transfer sta- tus: 1	Unit min: 0 max: 5000 Def: 0	mVs Intrinsic value (to be en- tered!)	

# 7.4.2 l<sup>2</sup>T

33,010	I <sup>2</sup> T factor of the motor		Unit: %	
Relationship to	Parameter Transfer sta-	min: 0	Intrinsic value	
parameter:	manual:	manual: tus:	max: 1000	(to be en-
33.031 33.101	S. xy	2	Def: 0	tered!)
	Here, the percentage of current threshold (based on the motor current 33,031) can be adjusted at the start of integration. 0% = inactive			

33.011	I <sup>2</sup> T time		Un	it: s
Relationship to	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
parameter:	arameter: 3.100 S. xy	tus:	max: 1200	(to be en- tered!)
33.100		2	Def: 25	
	Time after which	the drive contro	oller turns off wit	h l²T.

33.138	Holding current time		Unit: s		
Relationship to	Parameter HB:	Transfer sta-	min: 0	Intrinsic value	
parameter:	0	tus:	max: 128000	(to be en-	
33.100	3.100 S. xy	2	Def: 2	tered!)	
	Only for asynchronous motors. Is the time interval during which the drive is maintained with direct current after stoppage of the braking ramp.				



# 7.4.3 Switching frequency

The internal switching frequency can be varied to control the power unit. A high setting value leads to noise reduction in the motor, but also to increased EMC emission and higher losses in the drive controller.

34,030	Switching frequency		Unit	t: Hz
Relationship to parameter:	Parameter manual:	Transfer sta-	min: 1	Intrinsic value
		tus:	max: 4	(to be en-
	S. xy	2	Def: 2	tered!)
	Selecting the sw 1 = 16  kHz 2 = 8  kHz 4 = 4  kHz	ritching frequenc	cy of the inverter.	•

# 7.4.4 Controller data

34,010	Control mode		Unit	: integer
Relationship to	to Parameter Transfer sta- manual: tus:	Transfer sta-	min: 100	Intrinsic value
parameter:		max: 201	(to be en-	
33.001 34.011	S. xy	2	Def: 100	tered!)
	Selection of the 100 = open loop 200 = open loop	control mode. asynchronous i synchronous m	motor notor	

34,020	Snap option		Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 1	(to be en-
34,021	S. xy	2	Def: 1	tered!)
	Using this paran 0 = inactive 1 = active	neter activates tl	he snap option.	

34,021	Snap time		Unit: ms	
Relationship to	elationship to arameter:ParameterTransfer sta- tus:	min: 0	Intrinsic value	
parameter:		max: 10,000	(to be en-	
	S. xy	2	Def: 100	tered!)
	Here, the snap time can be optimised if the automatically de- termined results (on the motor identification) are insufficient.			

34,090	n-controller K <sub>P</sub>		Unit: m	nA/rad/s
Relationship to Parame	Parameter	Transfer sta- tus:	min: 0	Intrinsic value
parameter:	manual:		max: 10000	(to be en-
	S. xy	2	Def: 150	tered!)
	Here, the contro mised if the auto tification) are no	oller gain of the s omatically deterr t sufficient.	peed controller nined results (or	can be opti- 1 the motor iden-



# Parameters 7

34,091	n-controller T <sub>N</sub>		Unit: s	
Relationship to	Parameter	meter nual: Transfer sta- tus: m . xy 2 D	min: 0	Intrinsic value
parameter:	manual:		max: 10	(to be en-
S	S. xy		Def: 4	tered!)
	Here, the reset time of the speed controll the automatically determined results (on t are not sufficient.			be optimised if or identification)
34.110	Slip tri	mmer	Unit: i	nteaer

Relationship to parameter: 33,034       Parameter manual:       Transfer sta- tus:       min: 0       Intrinsic value (to be en- tered!)         S. xy       2       Def: 0       Tered!)         Only for asynchronous motors. Using this parameter, the slip compensation can be optimised or deactivated. 0 = deactivated (behaviour as on the mains) 1 = the slip is compensated.       0	34,110	Slip trimmer		Unit: integer	
parameter:     manual:     tus:     max: 1     (to be entred!)       33,034     S. xy     2     Def: 0     tered!)       Only for asynchronous motors.     Using this parameter, the slip compensation can be optimised or deactivated.     0 = deactivated (behaviour as on the mains)     1 = the slip is compensated.	Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
S. xy     2     Def: 0     tered!)       Only for asynchronous motors.     Using this parameter, the slip compensation can be optimised or deactivated.     0 = deactivated (behaviour as on the mains)       1 = the slip is compensated.	parameter: 33,034	manual:	tus:	max: 1	(to be en-
Only for asynchronous motors. Using this parameter, the slip compensation can be optimised or deactivated. 0 = deactivated (behaviour as on the mains) 1 = the slip is compensated.		S. xy	2	Def: 0	tered!)
		Only for asynchronous motors. Using this parameter, the slip compensation can be optimised or deactivated. 0 = deactivated (behaviour as on the mains) 1 = the slip is compensated.			

34,130	Voltage control reserve		Unit:	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	: manual: tus:	max: 2	(to be en-	
	S. xy	2	Def: 0.95	tered!)
	Only for asynchronous motors. The voltage output can be adapted using this parameter.			

# 7.4.5 Square-law characteristic

34.120	Square-law characteristic		Unit: integer	
Relationship to Parar	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
parameter:	arameter: tus: 121 S. xy 2	max: 1	(to be en-	
34.121		Def: 0	tered!)	
	Only for asynchr Here, the function vated. 0 = inactive 1 = active	ronous motors. on of the square-	-law characterist	ic can be acti-

34.121	Flow adjustment		Unit: %	
Relationship to parameter: 34.120	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
	S. xy	tus:	max: 100	(to be en-
		2	Def: 50	tered!)
	Only for asynchr The percentage here. Very large chang trip.	onous motors. by which the flo ges during opera	w should be redu ation may cause a	uced can be set an overvoltage



# 7.4.6 Controller data for synchronous motor

34.225	Field we	akening	Unit: integer	
Relationship to	Parameter HB:	Transfer sta-	min: 0	Intrinsic value
parameter:		tus:	max: 1	(to be en-
	S. xy	2	Def: 0	tered!)
	Only for synchro 0 = inactive, the 1 = active, the m until the inverter missible EMC is	mous motors. motor cannot b notor can be bro has reached its achieved.	e run in the weak ught into the wea current limit or th	ened field. akened field he max. per-
34 226	Starting current			
Relationship to	Parameter HB: S. xy	Transfer sta- tus:	min: 5	Intrinsic value
parameter:			max: 1000	(to be en-
34.227		2	Def: 25	tered!)
	Only for synchro The flow which i justed here. Valu	onous motors. s set in the moto ue in % of the ra	or prior to its star ted motor curren	t can be ad- t.
34 997	Initialicat	tion time	Un	it: c
Deletionehir to				
Relationship to	Parameter HB:	ransier sta-		
parameter:		tus:	max: 100	(to be en-
34.220	5. XV		D ( 0.05	terea!)

0			• • • • • • • • • • • • • • • • • • • •
S. Xy	2	Def: 0.25	tered!)
Only for synchro The time in whic set here.	onous motors. ch the starting cu	urrent 34.226 is a	pplied can be

34,228 - 34,230	Start-up behaviour		Unit: integer		
Relationship to	to Parameter Transfer sta- m manual: tus: m	Transfer sta-	min: 0	Intrinsic value	
parameter:		max: 1	(to be en-		
S. xy 2	Def: 0	tered!)			
	Only for synchronous motors. Larger starting torques can be achieved by changing the start- up procedure to the "controlled" mode. 0 = regulated, the inverter switches directly to the control mode after the setting phase. 1 = controlled, following the setting phase, the field of rotation is increased to the starting frequency 34.230 controlled with the start-up ramp 34.229, then it is switched to the regulation mode				



# 7.4.7 Field bus

## NOTICE

Changing a parameter value via the field bus includes direct EEPROM writing access.

6,060	Field bus address		Unit: i	nteger	
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value	
parameter:	manual: tus:	max: 127	(to be en-		
S. xy	S. xy	2	Def: 0	tered!)	
	The address coding switches in the device must be set to 00 in order to use this address. The drive controller takes over a change of the field bus address only after a restart (as of V 03.80). Profibus devices are automatically set to the "Default 125" address for "00" address code switch position and parameter "0".				

6,061	Field bus	baud rate	Unit: i	nteger
Relationship to	Parameter	Transfer sta-	min: 0	Intrinsic value
parameter:	manual:	tus:	max: 8	(to be en-
	S. xy	2	Def: 2	tered!)
	Only for CanOpe 0 = 1 MBit, 2 = 500 kBit, 3 = 250 kBit, 4 = 125 kBit, 6 = 50 kBit, 7 = 20 kBit, 8 = 10 kBit	en:		

6,062	Bus ti	meout	Unit: s		
Relationship to	ationship to Parameter		min: 0	Intrinsic value	
parameter:	manual:	tus:	max: 100	(to be en-	
	S. xy	2	tered!)		
	Bus Timeout if r the set time, the Timeout" error. The function is o gram. 0 = monitoring o	no field bus teleg drive controller only activated aft deactivated.	ram is received a switches off with ter successfully r	after expiry of the "Bus receiving a tele-	





6,070/6,071	Deviation of so val	etpoint/actual ue	Unit: %			
Relationship to	Parameter	Transfer sta-	min: 0%/0 sec. Intrinsic va			
parameter: 4,150 4,170 4 100	manual: S. xy	tus: 2	max: 100%/32767 sec.	(to be en- tered!)		
4,190			Def: 0%/0 sec.			
4,230	This function en The result is issup put. The tolerance raparameter $6,070$ Time can be set must be outside put. Example: Operating mode PID setpoint = 5 6,070 = 10% 6,071 = 1 sec. As soon as the a put is set. If the actual valus set back.	ables a setpoint, ued via a field bu inge of the setpo via parameter 6 the tolerance ra e = PID control 0% actual value is be ue lies 1 sec. out	/actual value con us status word or pint can be detern ,071 of which the unge, before rese etween 40% and side 40% to 60%	nparison. a digital out- mined by using e actual value tting the out- 60%, the out- 6, the output is		



In this chapter, you will find

- A display of the LED flash codes for error detection
- Description of error detection using PC tools
- List of errors and system errors
- Notes on error detection using the hand-held unit MMI

## 

Risk of injury and danger of electric shock! The non-observance of warnings can result in severe bodily injury or substantial property damage.

- 1. Repairs on the device may only be carried out by the manufacturer.
- 2. Any defective parts or components must be replaced using parts included in the relevant spare parts list.
- 3. Prior to opening, assembly or disassembly, the drive controller must be unlocked.

## 8.1 Display of the LED flash codes for error detection

When an error occurs, the LEDs on the drive controller display a flash code via which the error can be diagnosed.

The following table gives an overview.

#### LED flash codes

Red LED	Green LED	Status
☀	0	Bootloader active (flashing alternately)
0	*	Ready for operation (enable En_HW for operation)
0		Operation
*	•	Warning
	0	Error
		Motor data label
0	*	Initialisation
*	*	Firmware update
*	•	Bus error operation
*	*	Bus error ready for operation
	Doff	LED on

LED flashes

LED on LED flashes quickly



## 8.2 List of errors and system errors

When an error occurs, the drive controller switches off; for the corresponding error numbers, refer to the flash code table or the PC tool.

#### Error messages can only be acknowledged when the error is no longer present.

- ! Error messages can be acknowledged as follows:
- 1. Digital input (programmable)
- 2. Via the hand-held unit MMI
- 3. Automatic acknowledgement function (parameter 1,181)
- 4. Switching the device on and off
- 5. Via field bus (CANOpen, Profibus DP, EtherCAD)

Below is a list of possible error messages. For errors not listed here, please contact the manufacturer.

#### **Error detection**

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No.	Error name	Error description	Possible cause/remedy
1	Low voltage 24 V application	Supply voltage of the application is less than 15 V	Overload of the 24 V supply
2	Over-voltage 24 V application	Supply voltage of the application is greater than 31 V	Internal 24 V supply is not OK or exter- nal power supply is not OK
6	Version error of cli- ent PLC	The version of the client PLC does not match the device firmware	Check the version numbers of the cus- tomer PLC and device firmware
8	Communication applica- tion<>performance	The internal communication be- tween the application and power printed circuit board is out of order	EMC faults
10	Parameters distribu- tor	The internal distribution of the pa- rameters during the initialisation has failed	Parameter set is incomplete
11	Time Out Power	The power unit does not respond	Operation with 24 V without power supply
13	Cable breakage analogue input 1 (4 - 20 mA / 2 - 10 V)	Current or voltage is less than the lower limit of the analogue input 1 (this error monitoring is activated by setting the parameter 4,021 to 20%)	Cable breakage, defective external sensor
14	Cable breakage analogue input 2 (4 - 20 mA / 2 - 10 V)	Current or voltage is less than the lower limit of the analogue input 2 (this error monitoring is activated by setting the parameter 4,021 to 20%)	Cable breakage, defective external sensor
15	Blocking detection	The drive shaft of the motor is blocked. 5,080	Remove blockage
16	PID dry run	No PID actual value despite of max- imum revolutions	Defective PID actual value sensor. Ex- tend dry run of parameter 3,072
17	Start-up error	Motor does not run/or starts incor- rectly. 5,082	Check motor connections/check motor and control parameter; or deactivate error (5,082).
18	Overtemperature of drive controller application	Internal temperature too high	Insufficient cooling, low speed and high torque, clock frequency too high
21	Bus time-out	No response from the bus device or hand-held unit MMI/PC	Check bus wiring



# **Error detection and elimination** 8

No.	Error name	Error description	Possible cause/remedy
22	Confirmation error	The number of max. automatic acknowledgements (1,182) has been exceeded	Check error history and eliminate errors
23	External error 1	The parametrised error input is ac- tive. 5,010	Eliminate external error
24	External error 2	The parametrised error input is ac- tive. 5,011	Eliminate external error
25	Motor recognition	Motor identification errors	Check the connections to the drive controller/motor and PC/MMI hand- held unit/drive controller! Restart of the motor identification!
26	STO inputs plausibil- ity	The conditions of the two STO in- puts were not identical for more than 2 seconds.	Incorrect connection of the STO inputs. Check appropriate external wiring.
32	IGBT trip	Protection of the IGBT module from overcurrent has been triggered	Short circuit in motor or motor ca- ble/controller settings
33	Intermediate circuit over-voltage	The maximum intermediate circuit voltage has been exceeded	Recovery through motor in regenerative operation/mains voltage too high/incorrect setting of the speed con- troller/braking resistor is not connected or defective/ramp times too short
34	Intermediate circuit undervoltage	The minimum intermediate circuit voltage was not reached	Mains voltage too low/mains defec- tive/check wiring
35	Motor overtempera- ture	Motor PTC has been triggered	Overload of the motor (e.g. high torque at low speed)/ambient temperature too high
36	Interruption in mains supply	Interruption of the adjacent mains voltage	One phase missing/mains voltage sup- ply is interrupted
38	Overtemperature IGBT module	Overtemperature IGBT module	Insufficient cooling, low speed and high torque, clock frequency too high
39	Overcurrent	Maximum output current of the drive controller exceeded	Motor blocked/check motor connec- tion/incorrect setting of the speed con- troller/check motor parameter/ramp times too small/ brake not opened
40	Drive controller over- temperature	Internal temperature too high	Cooling insufficient/low speed and high torque/clock frequency too high/continuous overload/reduce ambi- ent temperature/check fan
42	I <sup>2</sup> T motor protection switch-off	The internal I <sup>2</sup> T motor protection (parametrisable) has been triggered	Continuous overload
43	Grounding	Grounding of a motor phase	Insulation fault
45	Motor connection interrupted	No motor current despite control by the drive controller	No motor connected or partially con- nected. Check phases or motor con- nections; or connect correctly. *
46	Motor parameter	Plausibility check of the motor pa- rameters has failed	Parameter set not OK
47	Drive controller pa- rameters	Plausibility check of the drive con- troller parameters has failed	Parameter set not OK, motor type 33,001 and control mode 34,010 not plausible

# 8 Error detection and elimination



No.	Error name	Error description	Possible cause/remedy
48	Type plate data	No motor data has been entered.	Enter motor data according to the rat- ing plate
49	Limitation of power classes	Max. overload of the drive controller exceeded for more than 60 seconds.	Check application/reduce load/scale- up the drive controller size
53	Motor tilted	Lost field orientation only for syn- chronous motors	Load too big. Optimise control parameter.

\* In exceptional cases, the error in synchronous motors can be displayed incorrectly when idling (very low motor current).

If the phases or motor connections are connected correctly, set parameter 33,016 accordingly.



In this chapter, you will find

- a description of the disassembly of the drive controller
- Information on professional disposal

#### 9.1 Disassembly of the drive controller



## **A** DANGER

#### Danger of electric shock!

Danger of electric shock and electric discharge of capacitors.

① Switch off drive controller and secure from switching back on.

- ✓ After switching off, wait two minutes (discharge time of capacitors).
- 1. Open cover of drive controller.
- 2. Loosen cable on the terminals.
- 3. Remove all lines.
- 4. Remove connection screws of drive controller/adapter plate.
- 5. Remove drive controller.

#### 9.2 Information on professional disposal

Dispose of drive controllers, packaging and replaced parts according to the provisions of the country in which the drive controller was installed.

The drive controller may not be disposed with household waste.





## 10.1 General data

#### Technical data 400 V devices

Size	MA	MB MC		MD						
Recommended motor power	1.5	2.2	3.0	4.0	5.5	7.5	11.0	15.0	18.5	22.0
Ambient temperature	-25°C [-13°F] (non-condensing) up to +50°C [+122°F] (without derating) *									
Mains voltage[V]	3~ 400 -10% - 480 +10%									
Mains frequency [Hz]				4	7 – 63					
Line system configurations				Т	N/TT					
Mains current [A]	3.3	4.6	6.2	7.9	10.8	14.8	23.2	28.2	33.2	39.8
Rated current, effective [IN at 8 kHz/400 V]	4.0	5.6	7.5	9.5	13.0	17.8	28.0	34.0	40.0	48.0
Minimum braking resistance $[\Omega]$	100 50 50				30					
Maximum overload		1509	% of ra	ated cu	urrent fo	or 60 s				130%
Switching frequency [kHz]			4, 8,	16 (fa	ctory se	etting 8	5)			
Cyclic frequency [Hz]				0	- 400					
Protection function	Over/undervoltage, I <sup>2</sup> t limitation, short circuit, moto anti-tilt protection, anti-lock syst			tor inverter temperature, ystem						
Process control		Fr	eely co	onfigu	rable Pl	D conti	roller			
Dimensions L x W x H [mm]	233 x 153 x 120 270 x 189 x 140 307x223x18 414 x 3 1					14 x 2	94 x 2	32		
Weight including adapter plate [kg]	3.9 5.0 8.7					2	1.0			
Protection class [IPxy]	65 55									
EMC	observed according to DIN EN 61800-3, class C2									

\*according to UL standard 508C, see UL Specification (English version) [ $\rightarrow$  96].

Designation	Function
Digital inputs 1-4	- Switching level low < 5 V/high > 15 V - Imax (at 24 V) = 3 mA - Rin = 8.6 kOhm
Analogue inputs 1, 2	<ul> <li>In +/- 10 V or 0 - 20mA</li> <li>In 2 - 10 V or 4 - 20 mA</li> <li>resolution 10 bit</li> <li>tolerance +/- 2%</li> <li>voltage input: <ul> <li>Rin = 10 kOhm</li> <li>current input: <ul> <li>Output load = 500 Ohm</li> </ul> </li> </ul></li></ul>
Digital outputs 1, 2	- Short-circuit-proof - Imax = 20 mA
Relay 1, 2	1 changeover contact (NO/NC) Maximum switching power*: - for resistive load (cos j = 1): 5 A at ~230 V or 5 A at = 30 V - at inductive load (cos $\varphi$ = 0.4 and L/R = 7 ms): 2 A at ~ 230 V or 2 A at = 30 V Maximum response time: 7 ms ± 0.5 ms Electric service life: 100,000 switching cycles



Designation	Function
Analogue output 1 (current)	<ul> <li>Short-circuit-proof</li> <li>lout = 020 mA</li> <li>output load = 500 Ohm</li> <li>tolerance +/- 2%</li> </ul>
Analogue output 1 (voltage)	- Short-circuit-proof - Uout = 010 V - Imax = 10 mA - tolerance +/- 2%
Voltage supply 24 V	<ul> <li>Auxiliary voltage U = 24 V DC</li> <li>short-circuit-proof</li> <li>Imax = 100 mA</li> <li>external 24 V supply possible</li> </ul>
Voltage supply 10 V	- Auxiliary voltage U = 10 V DC - short-circuit-proof - Imax = 30 mA

\*According to UL standard 508C, max. 2 A is permitted

#### 10.2 Derating of output power

The drive controllers are equipped with two built-in PTC resistors (positive temperature coefficient thermistors) that monitor both the cooling element as well as the internal temperature. Once an allowable IGBT temperature of 95 °C or an allowable internal temperature of 85 °C is exceeded, the drive controller switches off.

Drive controllers in the power range 1.5 kW - 18.5 kW are designed for an overload of 150% for 60 s (every 10 minutes), the drive controller with rated power of 22 kW for an overload of 130% for 60 s (every 10 min.). For these conditions, reduction of the overload capacity or its time is to be taken into account:

- A clock frequency set permanently too high > 8 kHz (depending on load).
- A permanently increased cooling element temperature, caused by a blocked air flow or a thermal block (dirty cooling ribs).
- Depending on the installation type, permanently too high ambient temperature.

The respective max. output values can be defined, based on the following characteristic curves.

#### **10.2.1 Derating through increased ambient temperature**



Derating for motor-mounted drive controllers (all sizes)







Derating for wall-mounted drive controllers (sizes A - C)



Derating for wall-mounted drive controllers (size C with optional fan and size D)

#### 10.2.2 Derating due to installation altitude

The following applies to all drive controllers:

- In S1 mode, no power reduction is required up to 1,000 m above sea level.
- In the range from 1,000 m up to and including 2000 m, power reduction of 1% is required for every 100 m installation altitude. An overvoltage category 3 is observed!
- In the range from 2,000 m up to and including 4,000 m, the overvoltage category 2 must be observed due to the lower air pressure!

To comply with the overvoltage category:

- an external surge protector should be used in the mains supply line to the drive controller.
- the input voltage should be reduced.

Please contact the manufacturer.

The respective max. output values can be defined, based on the following characteristic curves.







Derating of the maximum output current due to the installation altitude



Derating of the maximum input voltage due to the installation altitude

#### 10.2.3 Derating due to the clock frequency

The following illustration shows the output current as a function of the clock frequency. In order to limit the heat losses in the drive controller, the output current must be reduced.

Note: There is no automatic reduction of the clock frequency!

The max. output values can be defined, based on the following characteristic curve.



Derating of the maximum output current due to the clock frequency





In this section, you will find brief descriptions of the following optional accessories

- Adapter plates
- Hand-held unit MMI, including connection cable RJ9 to connector M12

#### 11.1 Wall-mounted adapter plate

For each drive controller size, there is a standard wall-mounted adapter plate (with integrated adapter board for BG A to BG C).

Download of 3D files for drive controller and adapter plates under www.gd-elmorietschle.com.

Four holes are already available for mounting the adapter plate, as well as an EMC cable gland.

Drive control- ler size	Α	В	С	D
Power [kW]	1.5	2.2 – 4.0	5.5 – 7.5	11.0 – 22.0
Designation	2FX1619- 0ER00	2FX1649- 0ER00	2FX1669- 0ER00	2FX1699- 0ER00
Art. no.	1650001619	1650001649	1650001669	1650001699



Drill pattern of standard wall-mounted adapter plate BG A



Drill pattern of standard wall-mounted adapter plate BG B

# Optional accessories 11





Drill pattern of standard wall-mounted adapter plate BG C



Drill pattern of standard wall-mounted adapter plate BG D



# 11.2 Hand-held unit MMI, including 3m connection cable RJ9 to connector M12

The hand-held unit MMI 2FX4520-0ER00 is a purely industrial product (accessory) which may only be used in conjunction with a drive controller! The hand held unit MMI is connected to the integrated M12 interface of the drive controller. By means of this control unit, the user is able to write (program) and/or display all parameters of the drive controller. Up to 8 complete records can be stored in a hand held unit MMI and copied to other drive controllers. As an alternative to free PC software, complete commissioning is possible, external signals are not necessary.

# 11.3 USB PC communication cable to connector M12/RS485 (integrated converted)

As an alternative to the MMI hand-held unit, a drive control can also be commissioned with the help of the PC adapter 2FX4521-0ER00 and the PC software. The PC software is available to you free of cost on the manufacturer homepage under www.gd-elmorietschle.com.



This chapter contains information about electromagnetic compatibility (EMC), and guidelines, norms and standards.

For binding information about the relevant drive control approvals, please refer to the relevant type plate!

#### **12.1 EMC limit classes**

Please note that the EMC limit classes can only be achieved if the standard switching frequency of 8kHz is observed. In dependence of the installation material used and/or under extreme ambient conditions, it may be necessary to use additional braid breakers (ferrite rings). For possible wall mounting, the length of the shielded motor cable (applied on both sides across a large area) (max. 3m) may not exceed the permissible limits!

Furthermore, EMC screw connections should be used on both sides (drive controller and motor side) for EMC-compliant wiring.

## NOTICE

This product may cause high-frequency interference in a residential environment, which could require interference suppression measures.

#### 12.2 Classification acc. to IEC/EN 61800-3

The generic standard defines test procedures and severity levels for every environment in the drive control category; these have to be complied with.

#### **Definition of environment**

First environment (residential, commercial and industrial area):

All "areas" that are directly supplied by a public low-voltage connection, such as:

- Residential area, e.g. houses, apartments etc.
- Retail area, e.g. shops, supermarkets
- · Public institutions, e.g. theatres, stations
- · Outside areas, e.g. petrol stations and parking areas
- Light industry, e.g. workshops, laboratories, small businesses

Second environment (industry):

Industrial surroundings with their own supply network that is separated from the public low-voltage supply by a transformer.

#### 12.3 Standards and guidelines

The following specifically apply:

- Directive on Electromagnetic Compatibility (Directive 2004/108/EC of the Council EN 61800-3:2004)
- Low Voltage Directive (Directive 2006/95/EC of the Council EN 61800-5-1:2003)
- Product standards list



# 12.4 Approval according to UL

# 12.4.1 UL Specification (English version)

#### Maximum Ambient Temperature (without models Suffix S10):

Electronic	Adapter	Ambient	Suffixe
INV MA 2 0.37	ADP MA WDM	45° C	-
INV MA 2 0.55	ADP MA WDM	45° C	-
INV MA 2 0.75	ADP MA WDM	45° C	-
INV MA 2 1.10	ADP MA WDM	40° C	-
INV MA 4 1.50	ADP MA WDM	40° C	-
INV MB 4 2.2	ADP MB WDM	45° C	-
INV MB 4 3.0	ADP MB WDM	40° C	-
INV MB 4 4.0	ADP MB WDM	35° C	-
INV MC 4 5.5	ADP MC WDM	40° C	Gx0
INV MC 4 7.5	ADP MC WDM	35° C	Gx0
INV MC 4 5.5	ADP MC WDM	55° C	Gx1
INV MC 4 7.5	ADP MC WDM	50° C	Gx1
INV MC 4 5.5	ADP MC WDM	50° C	Gx2
INV MC 4 7.5	ADP MC WDM	45° C	Gx2
INV MD 4 11.0	ADP MD WDM	55° C	-
INV MD 4 15.0	ADP MD WDM	50° C	-
INV MD 4 18.5	ADP MD WDM	40° C	-
INV MD 4 22.0	ADP MD WDM	35° C	-

#### **Maximum Surrounding Temperature:**

Electronic	Adapter	Ambient	Suffixe
INV MC 4 5.5	ADP MC WDM	40° C	S10
INV MC 4 7.5	ADP MC WDM	35° C	S10

#### **Required Markings**

Enclosure intended for use with field-installed conduit hubs, fittings or closure plates UL approved in accordance to UL514B and CSA certified in accordance to C22.2 No. 18, environmental Type 1 or higher.

The INVEOR INV MC 4 with suffix S10 is for use in Pollution Degree 2 only.

Internal Overload Protection Operates within 60 seconds when reaching 150 % of the Motor Full Load Current

Suitable for use on a circuit capable of delivering not more than 5 kA rms symmetrical amperes, 230 Volts for INV Mx 2 or 480 Volts for INV Mx 4, maximum when protected by fuses.

"Warning" – Use fuses rated 600 V/50 A for INV MA 2 only.

"Warning" – Use fuses rated 600 V/10 A for INV MA 4 only.

"Warning" – Use fuses rated 600 V/30 A for INV MB 4 only.

"Warning" – Use fuses rated 600 V/30 A for INV MC 4 only.

"Warning" – Use fuses rated 600 V/70 A for INV MD 4 only.

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and any additional local codes.



All wiring terminals marked to indicate proper connections for the power supply, load and control circuitry.

The tightening, torque to connect the motor terminals, is 26.55 lb/in (size A to C) and 5.31 lb/in to connect the PTC (in all sizes).

Instruction for operator and servicing instructions on how to mount and connect the products using the intended motor connection adapter, please see Installing the drive controller integrated in the motor [ $\rightarrow$  25] and Adapter plates [ $\rightarrow$  92] in the operating manual.

Use 75° C copper wires only.

Drives do not provide over temperature sensing.

For Mx 4 used in Canada: TRANSIENT SURGE SUPPRESSION SHALL BE IN-STALLED ON THE LINE SIDE OF THIS EQUIPMENT AND SHALL BE RATED 277 V (PHASE TO GROUND), 480 V (PHASE TO PHASE), SUITABLE FOR OVER-VOLTAGE CATEGORY III, AND SHALL PROVIDE PROTECTION FOR A RATED IMPULSE WITHSTAND VOLTAGE PEAK OF 2.5 kV

#### Maximum Surrounding Temperature (sandwich version):

Electronic	Overall heatsink dimen- sions	Surround- ing	Suffix
INV MA 2 0.37	(150x27x210) mm	50° C	Gx3
INV MA 2 0.55	(150x27x210) mm	50° C	Gx3
INV MA 2 0.75	(150x27x210) mm	50° C	Gx3
INV MA 2 1.10	(150x27x210) mm	50° C	Gx3
INV MA 4 0.55	(150x27x210) mm	65° C	Gx3
INV MA 4 0.75	(150x27x210) mm	65° C	Gx3
INV MA 4 1.10	(150x27x210) mm	65° C	Gx3
INV MA 4 1.50	(150x27x210) mm	65° C	Gx3
INV MB 4 2.2	(200x40x250) mm	60° C	Gx3
INV MB 4 3.0	(200x40x250) mm	60° C	Gx3
INV MB 4 4.0	(200x40x250) mm	60° C	Gx3
INV MC 4 5.5	(216x83x300) mm	65° C	Gx3
INV MC 4 7.5	(216x83x300) mm	65° C	Gx3
INV MD 4 11.0	to be defined	to be de- fined	Gx3
INV MD 4 15.0	to be defined	to be de- fined	Gx3
INV MD 4 18.5	to be defined	to be de- fined	Gx3
INV MD 4 22.0	to be defined	to be de- fined	Gx3



## CONDITIONS OF ACCEPTABILITY:

**Use** - For use only in complete equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.

- 1. These drives are incomplete in construction and have to be attached to an external heatsink in the end-use. Unless operated with the heatsink as noted in item 2 of the conditions of acceptability below, temperature test shall be conducted in the end-use.
- 2. Temperature test was conducted with drive installed on aluminum heatsink, overall dimensions and ribs shape as outlined below:
- 3. Suitability of grounding for the combination of drive and heatsink needs to be verified in accordance with the end-use standard.
- 4. Temperature test was not conducted on models INV MD 4. Suitability of drive heatsink combination shall be determined by subjecting to temperature test in the end-use.

#### **Required Markings**

Internal Overload Protection Operates within 60 seconds when reaching 150 % of the Motor Full Load Current.

Suitable for use on a circuit capable of delivering not more than 5 kA rms symmetrical amperes, 230 Volts for INV Mx 2 or 480 Volts for INV Mx 4, maximum when protected by fuses.

"Warning" – Use fuses rated 600 V/50 A for INV MA 2 only.

"Warning" - Use fuses rated 600 V/10 A for INV MA 4 only.

"Warning" – Use fuses rated 600 V/30 A for INV MB 4 only.

"Warning" – Use fuses rated 600 V/30 A for INV MC 4 only.

"Warning" – Use fuses rated 600 V/70 A for INV MD 4 only.

Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and any additional local codes.

All wiring terminals marked to indicate proper connections for the power supply, load and control circuitry.

Instruction for operator and servicing instructions on how to mount and connect the products using the intended motor connection adapter, please see Installing the drive controller integrated in the motor [ $\rightarrow$  25] and Adapter plates [ $\rightarrow$  92] in the operating manual.

Use 75° C copper wires only.

Drives do not provide over temperature sensing.

For use in Pollution degree 2 only.

For Mx 4 used in Canada: TRANSIENT SURGE SUPPRESSION SHALL BE IN-STALLED ON THE LINE SIDE OF THIS EQUIPMENT AND SHALL BE RATED 277 V (PHASE TO GROUND), 480 V (PHASE TO PHASE), SUITABLE FOR OVER-VOLTAGE CATEGORY III, AND SHALL PROVIDE PROTECTION FOR A RATED IMPULSE WITHSTAND VOLTAGE PEAK OF 2.5 kV



# 12.4.2 Homologation CL (Version en française)

Température ambiante maximale (sans modèles suffixe S10):

Électronic	Adaptateur	Ambiante	Suffixe
INV MA 2 0.37	ADP MA WDM	45° C	-
INV MA 2 0.55	ADP MA WDM	45° C	-
INV MA 2 0.75	ADP MA WDM	45° C	-
INV MA 2 1.10	ADP MA WDM	40° C	-
INV MA 4 1.50	ADP MA WDM	40° C	-
INV MB 4 2.2	ADP MB WDM	45° C	-
INV MB 4 3.0	ADP MB WDM	40° C	-
INV MB 4 4.0	ADP MB WDM	35° C	-
INV MC 4 5.5	ADP MC WDM	40° C	Gx0
INV MC 4 7.5	ADP MC WDM	35° C	Gx0
INV MC 4 5.5	ADP MC WDM	55° C	Gx1
INV MC 4 7.5	ADP MC WDM	50° C	Gx1
INV MC 4 5.5	ADP MC WDM	50° C	Gx2
INV MC 4 7.5	ADP MC WDM	45° C	Gx2
INV MD 4 11.0	ADP MD WDM	55° C	-
INV MD 4 15.0	ADP MD WDM	50° C	-
INV MD 4 18.5	ADP MD WDM	40° C	-
INV MD 4 22.0	ADP MD WDM	35° C	-

#### Température environnante maximale :

Électronic	Adaptateur	Ambiante	Suffixe
INV MC 4 5.5	ADP MC WDM	40° C	S10
INV MC 4 7.5	ADP MC WDM	35° C	S10

#### **Mentions requises**

Boîtier prévu pour une utilisation avec entrées de conduit filetées installées sur le terrain, raccords ou plaques d'obturation approuvées UL conformément à UL514B et certifiées CSA conformément à C22.2 No. 18, étiquetage environnemental de type 1 ou plus.

Le variateur INVEOR INV MC 4 avec le suffixe S10 est exclusivement conçu pour une utilisation en environnement de degré de pollution 2.

La protection interne contre les surcharges se met en marche en l'espace de 60 secondes une fois 150 % du courant nominal du moteur atteints

Convient pour une utilisation sur un circuit capable de livrer pas plus de 5 kA ampères symétriques rms, 230 volts pour INV Mx 2 ou 480 volts pour INV Mx 4 maximum en cas de protection par fusibles.

 $\scriptstyle \mbox{ ``Avertissement `` - Utiliser des fusibles d'une valeur nominale de 600 V/50 A pour INV MA 2 uniquement.$ 

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/10 A pour INV MA 4 uniquement.

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/30 A pour INV MB 4 uniquement.

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« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/70 A pour INV MD 4 uniquement.

La protection intégrée contre les courts-circuits à semi-conducteur n'assure pas la protection du circuit de dérivation. Le circuit de dérivation doit être protégé conformément aux instructions du fabricant, au code national d'électricité et à tout autre code local additionnel.

Toutes les bornes de câblage avec repères pour les connexions correctes pour l'alimentation électrique, la charge et les circuits de commande.

Le couple de serrage pour la connexion des bornes du moteur est de 26,55 lb/in (taille A à C) et de 5,31 lb/in pour la connexion CTP (toutes les tailles).

Pour les instructions destinées à l'opérateur et les instructions de service relatives au montage et à la connexion des produits à l'aide de l'adaptateur de connexion du moteur prévu à cet effet, voir les Installation du régulateur d'entraînement intégré au moteur [ $\rightarrow 25$ ] et Plaques adaptatrices [ $\rightarrow 92$ ] contenus dans le Manuel d'utilisation.

Utiliser uniquement des câbles en cuivre 75° C.

Les entraînements ne permettent pas la détection de surtempérature.

Concernant le Mx 4 utilisé au Canada : LA SUPPRESSION DE TENSION TRANSI-TOIRE DOIT ÊTRE INSTALLÉE CÔTÉ LIGNE DE CET ÉQUIPEMENT ET AVOIR UNE VALEUR NOMINALE DE 277 V (PHASE-TERRE), 480 V (PHASE-PHASE), EN COMPATIBILITÉ AVEC LA CATÉGORIE DE SURTENSION III, ET DOIT OFFRIR UNE PROTECTION CONTRE UN PIC DE TENSION ASSIGNÉE DE TENUE AUX CHOCS DE 2,5 kV

#### Température environnante maximale (version sandwich):

Électronic	Dimensions hors tout du dissipateur	Environ- nante	Suffixe
INV MA 2 0.37	(150x27x210) mm	50° C	Gx3
INV MA 2 0.55	(150x27x210) mm	50° C	Gx3
INV MA 2 0.75	(150x27x210) mm	50° C	Gx3
INV MA 2 1.10	(150x27x210) mm	50° C	Gx3
INV MA 4 0.55	(150x27x210) mm	65° C	Gx3
INV MA 4 0.75	(150x27x210) mm	65° C	Gx3
INV MA 4 1.10	(150x27x210) mm	65° C	Gx3
INV MA 4 1.50	(150x27x210) mm	65° C	Gx3
INV MB 4 2.2	(200x40x250) mm	60° C	Gx3
INV MB 4 3.0	(200x40x250) mm	60° C	Gx3
INV MB 4 4.0	(200x40x250) mm	60° C	Gx3
INV MC 4 5.5	(216x83x300) mm	65° C	Gx3
INV MC 4 7.5	(216x83x300) mm	65° C	Gx3
INV MD 4 11.0	to be defined	to be de- fined	Gx3
INV MD 4 15.0	to be defined	to be de- fined	Gx3
INV MD 4 18.5	to be defined	to be de- fined	Gx3
INV MD 4 22.0	to be defined	to be de- fined	Gx3



#### **CONDITIONS D'ACCEPTABILITÉ :**

**Utilisation** - Réservé à une utilisation dans un équipement complet pour lequel l'acceptabilité de la combinaison est déterminée par Underwriters Laboratories Inc.

- 1. Ces entraînements sont incomplets et doivent être raccordés à un dissipateur externe en utilisation finale. Sauf en cas d'utilisation avec dissipateur comme mentionné au point 2 des conditions d'acceptabilité ci-dessous, il est conseillé d'effectuer un test de température en utilisation finale.
- 2. Le test de température a été effectué avec un entraînement installé sur un dissipateur en aluminium, dimensions hors tout et forme d'ailettes comme indiqué ci-dessous :
- 3. La possibilité de mise à la terre de la combinaison entraînement et dissipateur doit être vérifiée conformément à la norme d'utilisation finale.
- 4. Le test de température n'a pas été conduit sur les modèles INV MD 4. Déterminer si la combinaison entraînement - dissipateur est appropriée à l'aide d'un test de température en utilisation finale.

#### **Mentions requises**

La protection interne contre les surcharges se met en marche en l'espace de 60 secondes une fois 150 % du courant nominal du moteur atteints.

Convient pour une utilisation sur un circuit capable de livrer pas plus de 5 kA ampères symétriques rms, 230 volts pour INV Mx 2 ou 480 volts pour INV Mx 4 maximum en cas de protection par fusibles.

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/50 A pour INV MA 2 uniquement.

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/10 A pour INV MA 4 uniquement.

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/30 A pour INV MB 4 uniquement.

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/30 A pour INV MC 4 uniquement.

« Avertissement » – Utiliser des fusibles d'une valeur nominale de 600 V/70 A pour INV MD 4 uniquement.

La protection intégrée contre les courts-circuits à semi-conducteur n'assure pas la protection du circuit de dérivation. Le circuit de dérivation doit être protégé conformément aux instructions du fabricant, au code national d'électricité et à tout autre code local additionnel.

Toutes les bornes de câblage avec repères pour les connexions correctes pour l'alimentation électrique, la charge et les circuits de commande.

Pour les instructions destinées à l'opérateur et les instructions de service relatives au montage et à la connexion des produits à l'aide de l'adaptateur de connexion du moteur prévu à cet effet, voir les Installation du régulateur d'entraînement intégré au moteur [ $\rightarrow$  25] et Plaques adaptatrices [ $\rightarrow$  92] contenus dans le Manuel d'utilisation.

Utiliser uniquement des câbles en cuivre 75° C.

Les entraînements ne permettent pas la détection de surtempérature.

Réservé exclusivement à une utilisation en environnement de pollution de degré 2.

Concernant le Mx 4 utilisé au Canada: LA SUPPRESSION DE TENSION TRANSI-TOIRE DOIT ÊTRE INSTALLÉE CÔTÉ LIGNE DE CET ÉQUIPEMENT ET AVOIR UNE VALEUR NOMINALE DE 277 V (PHASE-TERRE), 480 V (PHASE-PHASE), EN COMPATIBILITÉ AVEC LA CATÉGORIE DE SURTENSION III, ET DOIT OFFRIR UNE PROTECTION CONTRE UN PIC DE TENSION ASSIGNÉE DE TENUE AUX CHOCS DE 2,5 kV



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