

Operating Instructions



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The pertinent regulations regarding safety engineering
and interference suppression must be complied with.

Subject to modifications.

1 Overview

1.1 General description

This document describes the functionality and operation of the following equipment with CANopen interface:

3564K024B CC

The 3564K024B CC integrates a brushless DC-Servomotor with a high-resolution absolute encoder and a motion controller in one complete drive unit.

MCBL 3003/06 C

The MCBL 3003/06 C is an external motion controller for brushless DC servomotors with linear Hall sensors, which can be operated without additional encoders.

MCDC 3003/06 C

The MCDC 3003/06 C is an external motion controller that is designed for the entire range of FAULHABER DC micro motors.

All of the motion controllers are based on a high performance digital signal processor (DSP), which enables tight control, precise positioning and very low speeds.

The following drive tasks can be performed:

- **Velocity control** with tight requirements on synchronous operation and minimal torque fluctuations. A PI controller maintains target velocities.
- **Velocity profiles** such as ramp, triangular or trapezoidal movements can be realised. Gentle starting or deceleration can easily be implemented.
- **Positioning mode:** Starting from defined positions with high resolution (1/3000 revolutions using linear Hall sensors of BL motors).
- Acquisition of **reference marks and limit switches**.
- Extended operating modes: **Stepper motor mode, Analog positioning mode, Voltage regulator, Electronic gear**, operation with **external incremental encoder**. MCDC 3003/06 C: **IxR control**.
- **Torque control** with adjustable current limitation.
- **Storage** of the set configurations.

Various inputs and outputs are available for the implementation of these tasks:

- **Set value input** for target velocity.
Analog or PWM signals can be used. The input can also be used as digital or reference input. A frequency signal or an external incremental encoder can also be connected here.

- **Error output**(Open Collector).

Can also be reprogrammed as rotational direction, digital or reference mark input, and as pulse or digital output.

- 1 to 3 additional **digital inputs**.

CANopen interface for integration in a CAN network with transfer rates up to 1Mbit/s. The CANopen communication profile according to DS301 V4.02 and DSP402 V2.0 according to CiA specification for slave equipment with the following services is also supported:

- 1 server SDO
- 3 transmit PDOs, 3 receive PDOs
- Static PDO mapping
- NMT with Node Guarding
- Emergency object

Transfer rates and node number are set using the network in accordance with the LSS protocol as per DSP305 V1.1, and automatic baud rate detection is also implemented.

In addition, all functions and parameters of the drive unit can be activated very easily using a special FAULHABER PDO channel. For each FAULHABER command a corresponding CAN message frame is available on the PDO channel, which enables the CAN unit to be operated similarly to the serial version. Drive parameters can be analysed very quickly with the integrated Trace function. The **FAULHABER Motion Manager 3 software** is available for Windows 95/98/ME/NT/2K/XP; this also considerably simplifies the operation and configuration of units using the CAN interface, and in addition offers a graphic online analysis function.

Fields of application

Thanks to the compact design, the units can be integrated into diverse applications with minimal wiring. The flexible connection options open up a broad field of application in all areas, for example in decentralized automation technology systems, as well as in handling devices and machine tools.

Options

A separate supply for motor and control electronics is optionally available (important for safety-critical applications), in which case the 3rd input is omitted. Special preconfiguration of modes and parameters is possible on request.

The Motion Manager software can be downloaded free of charge from www.faulhaber-group.com.

1 Overview

1.2 Quick start

To facilitate introduction, this section highlights the initial steps for commissioning and operation of FAULHABER motion controllers with CANopen interface.

However, the detailed documentation must always be read and adhered to, particularly section 2.5

Basic Settings.

The units are delivered as standard without a valid node address (node ID = 0xFF) and with automatic baud rate detection set.

In order to set the baud rate and node address, the unit must first be configured for CAN using an appropriate configuration tool, which supports the LSS protocol according to CiA DSP305. FAULHABER Motion Manager 3, installed on a PC with supported CAN interface, can also be used for this purpose. The node address and baud rate can be set using the LSS-compatible configuration tool either in Global mode, if only one drive is connected, or in Selective mode with the serial number, if a drive is to be configured on the network (see section 2.4 **Baud rate and Node ID**).

If the FAULHABER Motion Manager is to be used as a configuration tool, proceed as follows:

1. Connect drive unit to the CAN interface of the PC and switch on or connect PC to the CAN network.
2. Start FAULHABER Motion Manager 3.
3. Activate CAN interface as communication interface and configure with the menu item "Terminal – Connections...".
4. Select menu item "Configuration – Connection parameters...".
5. Select Configuration mode:
 - a. Globally configure individual drive (LSS Switch Mode Global) if only one LSS node is connected and you do not wish to input further data.
 - b. Selectively configure specified node (LSS Switch Mode Selective) if a node is to be configured in the network. If the node has not been found in Node Explorer, the serial number of the drive node to be configured must be entered, otherwise the data fields are already correctly preconfigured.

6. In the next dialogue, select the desired transfer rate or "Auto" and enter the desired node address.
7. Press "Send" button.
8. The settings are transferred and permanently stored in the controller. The Motion Manager then recalls the Scan function and the node should now be displayed with the correct node number in Node Explorer. After switching off and on again, the drive will operate with the set configuration.

A CANopen node is always in "Pre-Operational" status after being switched on and must be transferred to "Operational" status before it is fully operational. No PDO communication is possible in "Pre-Operational" status, therefore no FAULHABER commands are available in this status either. In addition to the Network Management functions, only the setting of parameters in the object dictionary by means of SDO transfer is possible here (see section 4 **CANopen**).

1 Overview

1.2 Quick start

1.2.1 Operation using FAULHABER Motion Manager

The FAULHABER Motion Manager offers easy access to the CANopen state machines using menus, which can either be called up using the Node Explorer context menu (right mouse button) or using the "Commands – CANopen" menu. The desired node must have been activated beforehand by double clicking in Node Explorer. The current statuses are always displayed in the status line at the bottom of the screen.

The FAULHABER commands described below can be entered directly in the command input line or selected from the Commands menu. After sending the command, a command interpreter is activated, which converts the command into a corresponding CAN message frame on PDO2.

In order to drive a motor using the Motion Manager, follow the procedure below (assuming a valid node number and matching baud rate):

1. Start network node (Start Remote Node):
The right mouse button in Node Explorer opens a context menu, then select the entry "CANopen Network Management NMT - Start Remote Node" (or use menu "Commands – CANopen").
→ FAULHABER commands are now available!
2. Configure drive functions:
A user-friendly dialog that enables the desired settings to be made is available under the menu item "Configuration – Drive functions..."
For external motion controllers MCBL 3003/06 C and MCDC 3003/06 C, you must check that the correct basic settings have been made for the connected motor (see section 2.5 Basic settings). For brushless motors, the correct motor type must be set, for brushed motors the correct post-quadrature resolution must be specified for the encoder (ENCRES) under "Drive parameters".

Depending on whether you wish to operate the drive using the standard CANopen objects or the simpler FAULHABER commands, go into the desired mode (Modes of Operation / OPMOD 1,3,6 or –1). If the settings are to be permanently stored, press the "EEPSAV" button.

3. Activate drive:

a.) FAULHABER Mode (OPMOD–1):

1. "EN" command. Input in command input field and press "Send" button or select in "Commands – Motion control – Enable drive" menu and press "Send" button.

b.) Modes of Operation / OPMOD > 0:

1. Shutdown
Select entry "Device Control – Shutdown" using the context menu in Node Explorer or using the "Commands – CANopen" menu.
2. Switch On
Select entry "Device Control – Switch On" using the context menu in Node Explorer or using the "Commands – CANopen" menu.

4. Drive motor (examples):

Drive motor with 100 rpm velocity control:

a.) FAULHABER Mode (OPMOD–1):

- "V100" command: Enter in command input field and press "Send" button or select in "Commands – Motion control – Initiate velocity mode" menu, enter value 100 in dialogue box, press OK and "Send" button.

b.) Profile Velocity Mode (OPMOD3):

Set Target Velocity to the value 100 (Object 0x60FF).

Stop motor:

a.) FAULHABER Mode (OPMOD–1):

Command "V0".

b.) Profile Velocity Mode (OPMOD3):

Set Target Velocity to the value 0 (Object 0x60FF) or "Disable Operation".

Move motor relatively by 10000 increments:

c.) FAULHABER Mode (OPMOD–1):

"LR10000" command to load the relative target position, "M" command to move to loaded target position.

d.) Profile Position Mode (OPMOD1):

Set Target Position to the value 10000 (Object 0x607A). Move to Target Position ("New set-point" and set "rel" in statusword).

1 Overview

1.2 Quick start

1.2.2 Operation using a custom interface

Start of CANopen node:

Either an individual node or the entire network is started and set to "Operational" status using the broadcast command "Start Remote Node":

| 11 bit identifier | 2 bytes user data |
|-------------------|-------------------|
| 0x000 | 01 00 |

The first data byte contains the start command "Start Remote Node", the second data byte contains the node address or 0 for the entire network.

After the node has been started, all functions can be activated. The drive can now be activated and operated using the Device Control functions according to CiA DSP402 or using the FAULHABER message frames on PDO2.

The identifiers of the individual objects are allocated according to the Predefined Connection Set and are dependent on the node number (see section 4.5 **NMT Network Management**). These are the most important objects:

| Object | Function | Identifier |
|--------|-------------------|------------------|
| TxPDO1 | Statusword | 0x180 + node no. |
| RxPDO1 | Controlword | 0x200 + node no. |
| TxPDO2 | FAULHABER data | 0x280 + node no. |
| RxPDO2 | FAULHABER command | 0x300 + node no. |
| TxSDO | Read object | 0x580 + node no. |
| RxSDO | Write object | 0x600 + node no. |

In delivery status, the drives are in the operating mode *Modes of operation* = 1 (Profile Position Mode) when switched on. In this operating mode, the drive control is performed using the Device Control state machine, which is operated using the *controlword* (Object 0x6040 or RxPDO1) and queried using the *statusword* (Object 0x6041 or TxPDO1).

The following command sequence is prescribed to activate the power output stage:

1. Shutdown:
Controlword = 0x06
2. Switch on / Enable Operation:
Controlword = 0x0F

The drive is then in "Operation Enabled" status, in which it can be operated using the corresponding objects of the Profile Position Mode (see section 4.7 **Device Control Drive Control** and section 6.3.3 **Profile Position Mode**).

The drive can be configured both by means of SDO transfer using the objects of the object dictionary and using PDO2 with the commands of the FAULHABER channel. Not all configuration options are accessible using the object dictionary; many extended operating modes are only accessible using the FAULHABER channel (see section 6 **Parameter Description**).

All features of the drive can also be operated without in-depth CANopen knowledge, such as Device Control, SDO protocol and object dictionary. The FAULHABER channel on PDO2 provides an easy means of executing all supported commands. For drive control using the FAULHABER channel you must first set the operating mode to *Modes of Operation* = -1 by using the following FAULHABER command and argument:

RxPDO2: FAULHABER command "OPMOD-1"

| 11 bit identifier | 5 bytes user data |
|---------------------------|--------------------------|
| 0x300 (768D) + Node-ID | 0xFD 0xFF 0xFF 0xFF 0xFF |

All FAULHABER commands can then be used for drive control in accordance with the following protocol:

RxPDO2: FAULHABER command

| 11 bit identifier | 5 bytes user data |
|---------------------------|-------------------------|
| 0x300 (768D) + Node-ID | Command LLB LHB HLB HHB |

Example: Drive node 1 at 500 rpm (command "V500"):
ID 301: 93 F4 01 00 00

All available commands are listed in section 6.4 **FAULHABER Commands**.

2 Installation

2.1 Connections and wiring

1.) 3564K024B CC:

The connections are indicated by colored wires and assigned as follows:

| Wire | Designation | Meaning |
|--------|-------------|---------------------------------------|
| blue | GND | GND |
| pink | +24V | +24 V |
| brown | AnIn | Analog input |
| white | Fault | Error output |
| grey | AGND | Analog GND |
| yellow | CAN_L | CAN-Low/RS232 RxD* |
| green | CAN_H | CAN-High/RS232 TxD* |
| red | 3.In | 3rd input/optional electronics supply |

2.) MCBL 3003/06 C:

The connections are indicated on the terminal strips and are assigned as follows:

| Supply side: | |
|--------------|---------------------------------------|
| Connection | Meaning |
| CAN_H | CAN-High / RS232 TxD* |
| CAN_L | CAN-Low / RS232 RxD* |
| AGND | Analog GND |
| Fault | Error output |
| AnIn | Analog input |
| +24V | +24 V |
| GND | GND |
| 3.In | 3rd input/optional electronics supply |

| Motor side: | |
|-------------|------------------------|
| Connection | Meaning |
| Ph A | Motor phase A (brown) |
| PH B | Motor phase B (orange) |
| Hall C | Hall sensor C (grey) |
| Hall B | Hall sensor B (blue) |
| SGND | GND signal (black) |
| +5V | VCC (red) |
| Hall A | Hall sensor A (green) |
| PH C | Motor phase C (yellow) |

In addition, a 9-pin SUB-D connector is attached, with the following assignment:

| Pin | Meaning |
|-----|--------------------|
| 2 | CAN_L / RS232 RxD* |
| 3 | GND |
| 7 | CAN_H / RS232 TxD* |

3.) MCDC 3003/06 C:

The connections are indicated on the terminal strips and are assigned as follows:

| Supply side: | |
|--------------|---------------------------------------|
| Connection | Meaning |
| CAN_H | CAN-High / RS232 TxD* |
| CAN_L | CAN-Low / RS232 RxD* |
| AGND | Analog GND |
| Fault | Error output |
| AnIn | Analog input |
| +24V | +24 V |
| GND | GND |
| 3.In | 3rd input/optional electronics supply |

| Motor side: | |
|-------------|-------------------|
| Connection | Meaning |
| Mot - | Motor- |
| Mot+ | Motor+ |
| SGND | Encoder GND |
| +5V | Encoder VCC |
| Ch B | Encoder channel B |
| Ch A | Encoder channel A |
| 4. In | 4th input |
| 5. In | 5th input |

In addition, a 9-pin SUB-D connector is attached, with the following assignment:

| Pin | Meaning |
|-----|--------------------|
| 2 | CAN_L / RS232 RxD* |
| 3 | GND |
| 7 | CAN_H / RS232 TxD* |

* only for software update available

2 Installation

2.1 Connections and wiring

Power supply (+24 V, GND)

The power supply should provide ample current for the connected motor. Please pay attention to the polarity, as inverting the connection will destroy the internal fuse. The fuse can only be replaced at the factory!

Analog input (analog input, analog GND = AGND)

The analog input is executed as a differential input. In order to prevent a voltage drop in the supply cable, connect the analog GND to the power supply GND.

The analog input has various uses, depending on the configuration:

- Presetting of target velocity value via analog voltage
- Presetting of target velocity value via PWM signal
- Current limitation value via analog voltage
- Presetting of target position via analog voltage
- Digital input for reference and limit switches
- Connection for an external encoder
(Analog input to GND: Channel A / Analog GND to GND: Channel B) in gearing or BL encoder mode.

CAN connections

The CAN wiring is established using the connections CAN-H, CAN-L and the supply GND. A serial PC interface can also be connected with the same connections, in order to perform a firmware update.

Error output

The error output has the following characteristics:

- In the absence of an error, the output pulls the output to GND (Open Collector)
- In the event of an error, the output has a 100 k Ω path to GND
- The output current is limited to roughly 30 mA, as the applied voltage should not exceed the power supply voltage (maximum U_B)
- Short-circuit proof

The error output is activated in the following situations:

- Current limiting activates
- Over-voltage protection activates (internal power bus exceeds 32 V)
- Power stage shuts down due to over temperature
- The actual velocity differs from the target by an amount greater than the set acceptable deviation (DEV)

The error output connection can also be reconfigured for other functions:

- Encoder pulse output (only MCBL...C, 3564...B CC)
- Digital output
- Limit switch input
- Rotational direction input

3rd input

This connection can be used as reference or digital input. The unit is also available with a separate logic and output stage power sections. During an emergency situation, disconnecting the supply voltage will shut down the output stage de-powering the motor. Supplying voltage independently to the third input will keep the logic section powered.

4th/5th input (MCDC only)

These inputs can be used as digital inputs.

2.1.1 Installation instructions

The place of installation must be selected so that clean and dry cooling air is available for cooling the unit. The units are intended for indoor operation. Large amounts of dust and high concentrations of chemical pollutants must be avoided. Cooling of the unit must be guaranteed, especially when installing in housings and cabinets. As the unit cools passively with surface heat sinks, case temperatures up to 85 °C may occur. Operation is only guaranteed if the supply voltage lies within the defined tolerance ranges. Wiring should only be altered with no voltage applied to the unit.

2.1.2 Maintenance

The units are maintenance-free in principle. The air filters of cabinet units must be regularly checked and cleaned if required, depending on the quantity of dust. In the event of heavy soiling, the units themselves must be cleaned with halogen-free agents.

2.1.3 Specialised staff

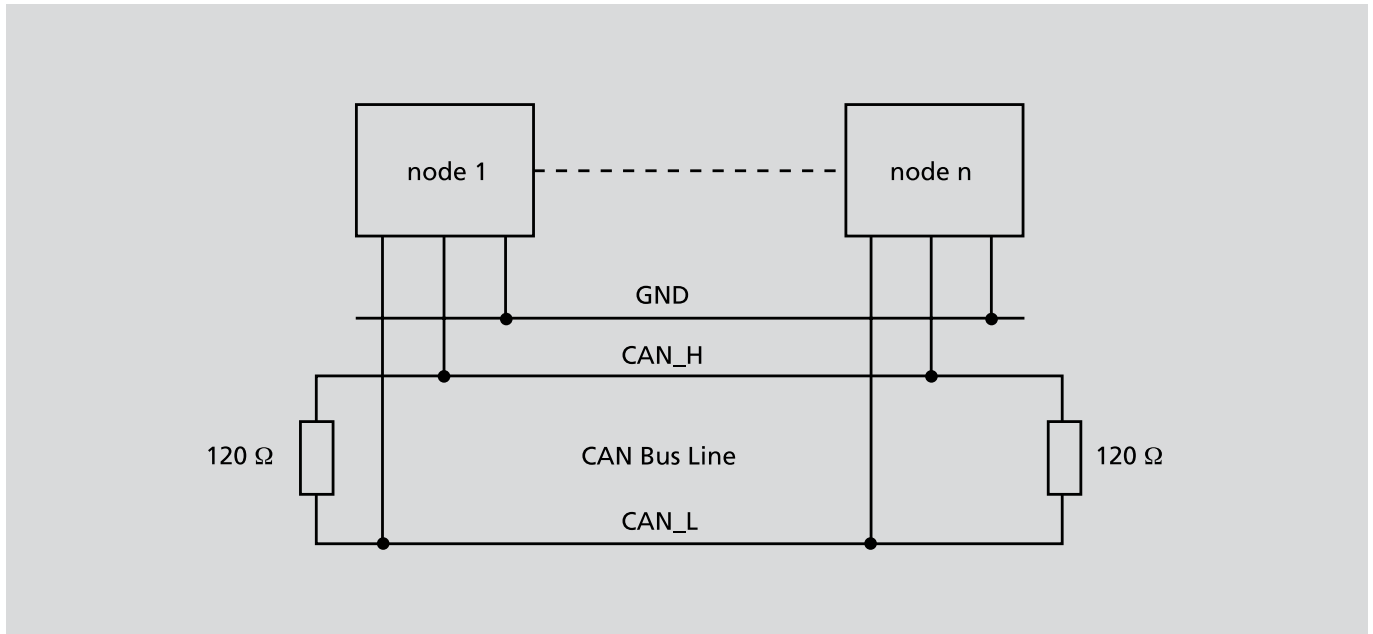
Only trained specialised staff and instructed persons with knowledge in the field of automation technology and standards and regulations such as

EMC Directive, Low Voltage Directive, Machinery Directive, VDE Regulations (such as DIN VDE 0100, DIN VDE 0113/EN 0204, DIN VDE 0160/EN 50178), Accident Prevention Regulations

may install and commission the units. This description should be carefully read and heeded prior to commissioning.

2 Installation

2.2 CAN wiring



CAN is a 2-wire bus system, to which all nodes are connect in parallel. A terminal resistance of 120 Ω must be connected to each end of the bus line. In addition to the two signal lines CAN_H and CAN_L, the nodes must be connected together by a common GND line.

The maximum line length is limited by the transfer rate and the signal propagation time:

| Baud rate | Max. line length |
|-------------|------------------|
| 1000 kBit/s | 25 m |
| 500 kBit/s | 100 m |
| 250 kBit/s | 250 m |
| 125 kBit/s | 500 m |
| 50 kBit/s | 1000 m |
| 20 kBit/s | 2500 m |
| 10 kBit/s | 5000 m |

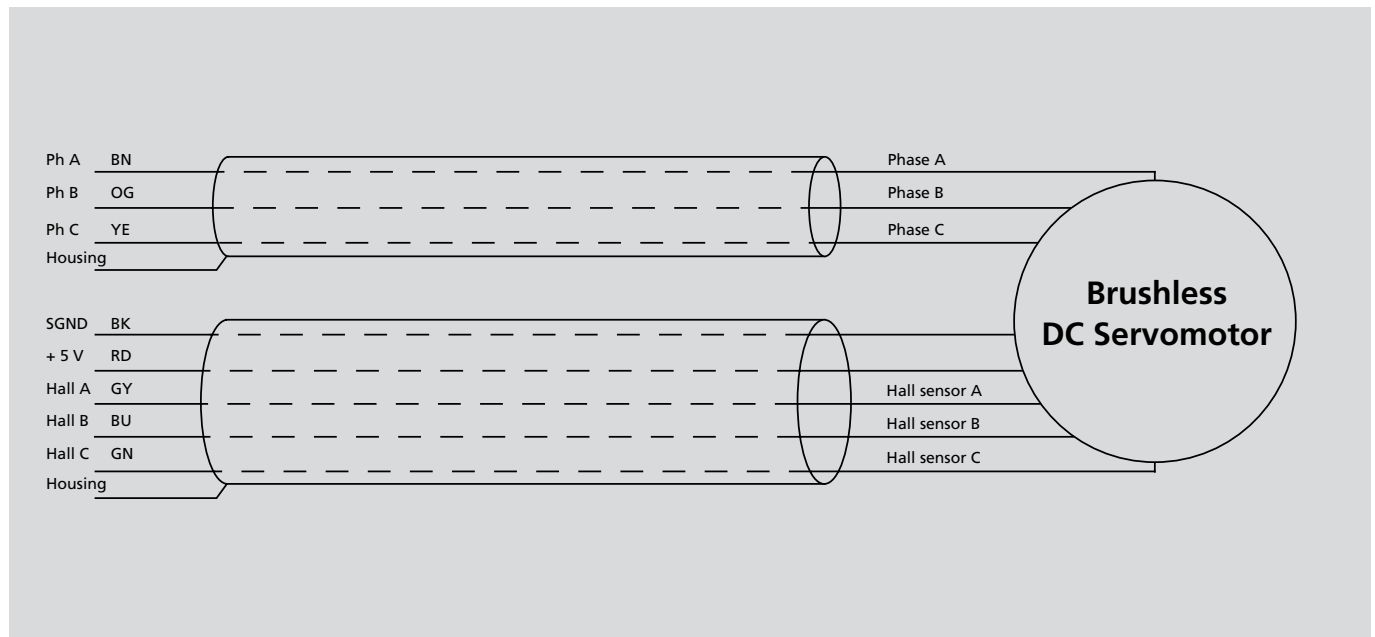
2 Installation

2.3 Motor connection

1.) MCBL 3003/06 C:

The signal lines are susceptible to interference, therefore a maximum cable length can not be specified. For cable lengths > 300 mm the use of shielded wires is recommended.

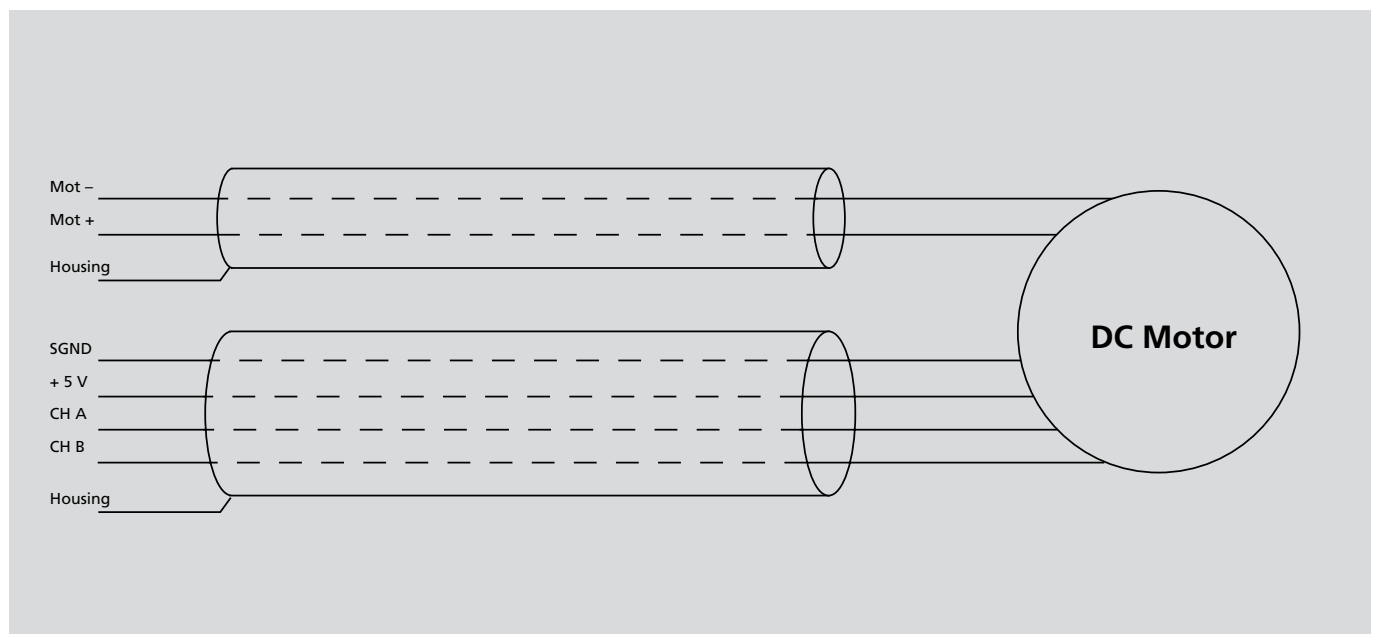
MCBL connection



2.) MCDC 3003/06 C:

The encoder lines are susceptible to interference, therefore a maximum cable length can not be specified. For cable lengths > 300 mm the use of shielded wires is recommended. When using an encoder with complementary outputs (e. g. line driver) please apply HEDL adapter board 6501.00064 from FAULHABER.

MCDC connection



2 Installation

2.4 Baud rate and Node ID

Node address and transfer rate are set using the network in accordance with the LSS protocol as per CiA DSP305 (Layer Setting Services and Protocol). A configuration tool which supports the LSS protocol – such as FAULHABER Motion Manager – is required.

The configuration tool is the LSS Master, and the drives act as LSS slaves.

LSS slaves can be configured in two ways:

1. "Switch Mode Global" switches all connected LSS slaves into configuration mode. However, only one LSS slave may be connected to set baud rate and node ID.
2. "Switch Mode Selective" switches just one LSS slave in the network into configuration mode. Vendor ID, product code, revision number, and serial number of the relevant node must be known.

The following baud rates (Bit Timing Parameters) can be set:

| Baud rate | Index |
|-----------|-------|
| 1000 kBit | 0 |
| 800 kBit | 1 |
| 500 kBit | 2 |
| 250 kBit | 3 |
| 125 kBit | 4 |
| 50 kBit | 6 |
| 20 kBit | 7 |
| 10 kBit | 8 |

In addition, an automatic baud rate detection can be activated by sending the index value 0xFF.

The following node numbers can be set:

1 – 255.

Node ID 255 (0xFF) indicates that the node has yet to be configured, in which case the node remains in LSS-Init status until it receives a valid node number. Only then may the NMT initialization continue.

The LSS protocol also supports the reading out of LSS addresses, comprising vendor ID, product code, revision number and serial number of connected units, as well as reading out of the set node ID.

The identifiers 0x7E5 (Master) and 0x7E4 (Slave), on which the protocol is processed, are used for the LSS communication.

After configuration the set parameters are stored in the Flash memory, so that they are available again after power cycling the drive.

For activation of "Switch Mode Selective", FAULHABER controllers only use vendor ID, product code and serial number. The value 0.0 can always be assigned for revision number, as this value is ignored in the protocol.

Vendor ID: 327

Product code: 3150

For a detailed description of the LSS protocol, please see CiA document DSP 305.

If automatic baud rate detection is activated, the drive can be used in a network with any transfer rate in accordance with the above table; the network baud rate is detected after 3 message frames on the bus line at the most, and the drive adjusts accordingly. Please note that the first message frames may be lost and booting will take a little longer.

2 Installation

2.5 Basic settings

During initial set-up of MCDC or MCBL motion controllers, a number of basic settings must be made to configure the controller for the connected motor. Use the FAULHABER Motion Manager for easy execution of these adjustments!

Failure to observe these basic settings can result in destruction of components!

At delivery, the MCBL 3003/06 C is set to motor type 5 (2444S024B K1155) as standard. If you wish to connect another motor, you must configure the motion controller for the connected motor. The FAULHABER Motion Manager then enables the Hall sensor signals to be synchronised for smooth starting and the phase angle to be optimised for best efficiency. This process should also be carried out whenever the motor is replaced and during initial set-up ("Optimization for connected motor" in the "Configuration – Drive functions" menu).

The controller parameters and current limitation values must also be adapted to the connected motor and the application.

The MOTTYP command adjusts the controller to the relevant motor. Internal parameters are also changed for the specified values:

The values set with the MOTTYP command can be individually changed later. With the RN command, the default parameters are set according to the set motor type. If you wish to connect a motor that is not specified in the motor type list, select motor type 0 (MOTTYP0) and set the parameters k_n (speed constant) and R_m (motor resistance) in accordance with the specifications in the data sheet using the commands KN and RM.

The MCDC 3003/06 C is configured for an encoder resolution of 512 pulses (ENCRES 2048) as default. Use the command ENCRES or the Drive Parameters dialogue in the Motion Manager ("Configuration – Drive functions" menu) to configure the post-quadrature encoder resolution, which is four times the resolution of one channel per revolution.

The parameters R_m and k_n must be set to protect the power stage of the MCDC 3003/06 C during braking operation. The values are indicated in the data-sheet of the connected motor. In addition, the controller parameters and the current limit values must be configured for the connected motor and application.

If using the Fault Pin as an input (REFIN, DIRIN), the desired function must be programmed before applying external voltage to prevent destroying the input/output.

| MOTTYP | Motor type | P-term (POR) | I-term (I) | PP | PD | li | Peak current (mA) | Continuous current (mA) |
|--------|-----------------|--------------|------------|----|----|----|-------------------|-------------------------|
| 1 | 1628T012B K1155 | 12 | 25 | 24 | 2 | 40 | 3000 | 770 |
| 2 | 1628T024B K1155 | 12 | 22 | 8 | 10 | 40 | 3000 | 410 |
| 3 | 2036U012B K1155 | 6 | 45 | 10 | 14 | 50 | 3000 | 980 |
| 4 | 2036U024B K1155 | 14 | 25 | 17 | 6 | 50 | 3000 | 480 |
| 5 | 2444S024B K1155 | 7 | 40 | 16 | 9 | 50 | 5000 | 1370 |
| 6 | 3056K012B K1155 | 8 | 30 | 22 | 13 | 50 | 7000 | 1940 |
| 7 | 3056K024B K1155 | 10 | 40 | 22 | 12 | 50 | 3000 | 930 |
| 8 | 3564K024B K1155 | 8 | 40 | 12 | 6 | 50 | 8000 | 2800 |
| 9 | 4490H024B K1155 | 8 | 40 | 12 | 6 | 20 | 10000 | 6000 |

3 Functional Description

The motion controllers can be configured for different operating modes.

The drive unit is delivered as standard as servomotor in "Profile Position Mode" according to CiA DSP402. The drive can be reconfigured by means of the corresponding configuration commands. If the settings are to be permanently stored, the command SAVE (formerly EEPSAV) must be executed after the configuration; this saves the current settings in the flash memory, from where they will be reloaded when the unit is next switched on.

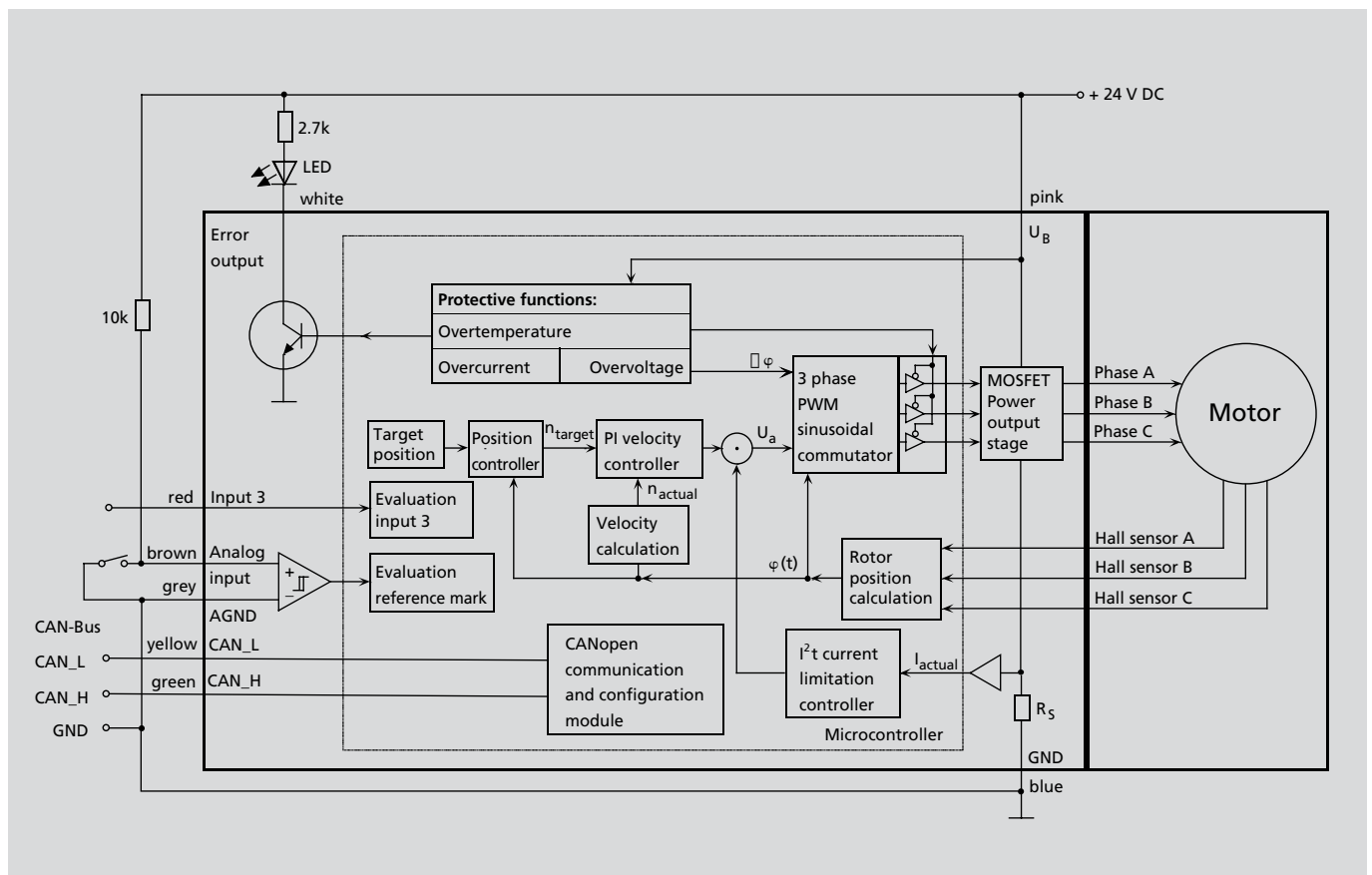
The prerequisite for operation of the drive in one of the operating modes specified here is that the unit is in "Operational" NMT status, and the power stage is activated ("Switched On" or EN). All commands and objects listed below are summarized and explained in section 6

Parameter Description. The FAULHABER commands, which are transferred as CAN message frames – as described in section 6.4 **FAULHABER commands** – to PDO2, are specified for each operating mode.

The FAULHABER Motion Manager 3 enables simple setting of the configuration parameters and operating modes using corresponding dialog windows. The specified commands can be entered in plain text or selected from the Commands menu. The CANopen state machines can be conveniently operated using menu selections. The current statuses are automatically displayed in the status line.

Please note that the FAULHABER commands can only be received in "Operational" status (Motion Manager menu "Commands – CANopen – Network Management NMT – Start Remote Node").

Circuit example: 3564K024B CC with reference switch



3 Functional description

3.1 Position control

In this operating mode, target positions can be loaded with the CAN interface. Positioning can be performed in two different ways:

a.) In "Profile Position Mode" according to DSP402:

Modes of operation or OPMOD must be set to 1.

Target Position, profile and controller parameters are set using the object dictionary or using FAULHABER commands. In particular the acceleration values AC (0x6083) and DEC (0x6084), the maximum speed SP (0x607F), the current limitation values LPC and LCC, as well as the controller parameters POR, I, PP and PD (0x60FB and 0x60F9), must be configured for the respective application. The positioning range limits can be set using the command LL or object 0x607D. Positioning is started with the *controlword* and checked with the *statusword* (see section 6.3.3 *Profile Position Mode*).

b.) In FAULHABER mode:

Modes of operation or OPMOD must be set to -1.

FAULHABER operating mode CONTMOD or ENCMOD and SOR0 must be set. Profile and controller parameters are configured using the FAULHABER basic setting commands (*General Parameters*). In particular, the acceleration values AC and DEC, the maximum speed SP, the current limitation values LPC and LCC, as well as the controller parameters POR, I, PP and PD must be configured for the respective application. The positioning range limits can be set using the command LL and activated with APL. Position moves are made using the FAULHABER commands for motion control:

Example:

1.) Load target position: LA40000

2.) Start positioning: M

Attainment of the target position is indicated in both operating modes by the *statusword* on TxPDO1 (Bit 10 "Target reached"), provided that the transmission type for RxPDO1 is set to 255. (Object 0x1800).

The linear Hall sensors used as position transducers on the brushless motors (3564K024B CC, MCBL 3003/06 C) effectively produce 3000 pulses per revolution.

In the case of APL0, relative moves can also be executed beyond the range limits. If the upper (1800000000) or lower limit (-1800000000) is exceeded, counting rolls over to 0 without loss of positional information.

| Command | Function | Description |
|---------|------------------------|--|
| LA | Load Absolute Position | Load new absolute target position Value range: $-1.8 \cdot 10^9$... $1.8 \cdot 10^9$ |
| LR | Load Relative Position | Load new relative target position, in relation to last started target position. The resulting absolute target position must lie between $-2.14 \cdot 10^9$ and $2.14 \cdot 10^9$. |
| M | Initiate Motion | Activate position control and start positioning |

3 Functional Description

3.2 Velocity control

3.2.1 Velocity control using CAN

Velocity can be controlled using CAN in two different ways:

a.) In "Profile Velocity Mode" according to DSP402:

Modes of Operation or OPMOD must be set to 3. Profile and controller parameters are set using the object dictionary or using FAULHABER commands. In particular, the acceleration values AC (0x6083) and DEC (0x6084), the current limitation values LPC and LCC, as well as the controller parameters POR and I (0x60F9), must be configured for the respective application. The velocity control mode is started by setting *Target Velocity* to the desired value using the object dictionary (0x60FF) and is checked with the *statusword*. The drive can be stopped with the *controlword* (Disable Operation) or by writing the value 0 to the object *Target Velocity* (see section 6.3.6 *Profile Velocity Mode*).

b.) In FAULHABER mode:

Modes of Operation or OPMOD must be set to -1. FAULHABER operating mode CONTMOD or ENCMOD and SOR0 must be set. Profile and controller parameters are executed with the FAULHABER basic setting commands (*General Parameters*). In particular the acceleration values AC and DEC, the current limitation values LPC and LCC, as well as the controller parameters POR and I must be configured for the respective application.

The velocity control is executed with the following FAULHABER motion control command:

| Command | Function | Description |
|---------|----------------------|---|
| V | Select Velocity Mode | Activate velocity mode and set specified value as target velocity (velocity control) Unit: rpm |

Example:

Drive motor at 100 rpm: V100

In order to change the direction of rotation, simply assign a negative velocity value (e.g. V-100). V0 will stop the drive.

Make sure that APL0 is set, if you do not want the drive to stop at the set range limits (LL)! Also check that the maximum speed SP is not set below the desired target velocity.

3 Functional Description

3.2 Velocity control

3.2.2 Analog velocity control

This operating mode is only available in FAULHABER mode: *Modes of Operation* or OPMOD must be set to -1. FAULHABER operating mode CONTMOD and SOR1 (velocity commanded with a voltage at the analog input) or SOR2 (velocity commanded with a PWM signal at analog input) must be set.

Profile and controller parameters are configured with the FAULHABER basic setting commands (**General Parameters**). In particular, the acceleration values AC and DEC, the current limitation values LPC and LCC, as well as controller parameters POR and I, must be configured for the respective application. The analog velocity control can be further configured using the parameters described below:

Setting the scaling factor (maximum speed):

Target velocity at 10 V.

| Command | Function | Description |
|---------|--------------------|---|
| SP | Load Maximum Speed | Load maximum speed. Setting applies for all modes (except VOLTMOD) Unit: rpm |

Example:

Set maximum speed so that with 10 V at the analog input the target velocity is 5000 rpm: SP5000

Setting the minimum velocity:

Velocity commanded at the minimum analog voltage.

| Command | Function | Description |
|---------|------------------|-------------------------|
| MV | Minimum Velocity | Minimum velocity in rpm |

Example:

Set minimum velocity to 10 rpm: MV10

Setting the start voltage:

Minimum analog voltage which will cause the motor to spin at the minimum velocity.

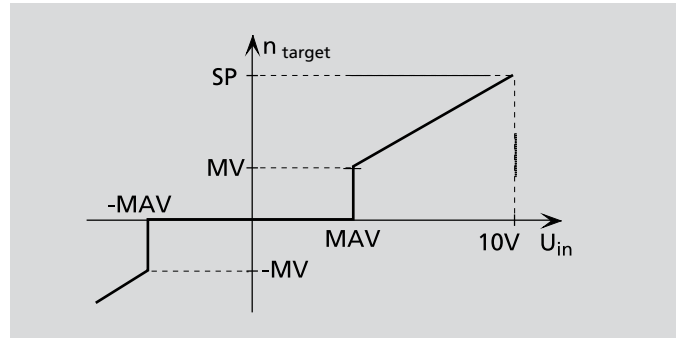
| Command | Function | Description |
|---------|------------------------|--------------------------------|
| MAV | Minimum Analog Voltage | Minimum starting voltage in mV |

Example:

The drive is only to start moving with voltages over 100 mV or below -100 mV at the analog input: MAV 100

Advantage:

As 0 mV is usually difficult to set at the analog input, 0 rpm is also not easy to implement. The dead band produced by the minimum start voltage prevents the motor from starting as a result of small interference voltages.



Setting the direction of rotation:

| Command | Function | Description |
|---------|------------------------|--|
| ADL | Analog Direction Left | Positive voltages at the analog input result in counterclockwise rotation of the rotor |
| ADR | Analog Direction Right | Positive voltages at the analog input result in clockwise rotation of the rotor |

Example:

Clockwise rotation in the case of positive voltages: ADR

The error output (fault pin) can also be reconfigured as a digital rotational direction input:

| Command | Function | Description |
|---------|-----------------|---|
| DIRIN | Direction Input | Use fault pin as rotational direction input |

Level and direction:

Low: ... Left-hand rotation
(corresponding to ADL command)

High: ... Right-hand rotation
(corresponding to ADR command)

The level at the rotational direction input is dominant to the settings made with ADR and ADL.

3 Functional Description

3.2 Velocity control

Velocity control using a pulse width modulated (PWM) signal at the analog input (SOR2):

Default duty cycle at the analog input:

- Greater than 50 % causes clockwise rotation
- Equal to 50 % keeps the motor stationary
- Less than 50 % causes counterclockwise rotation

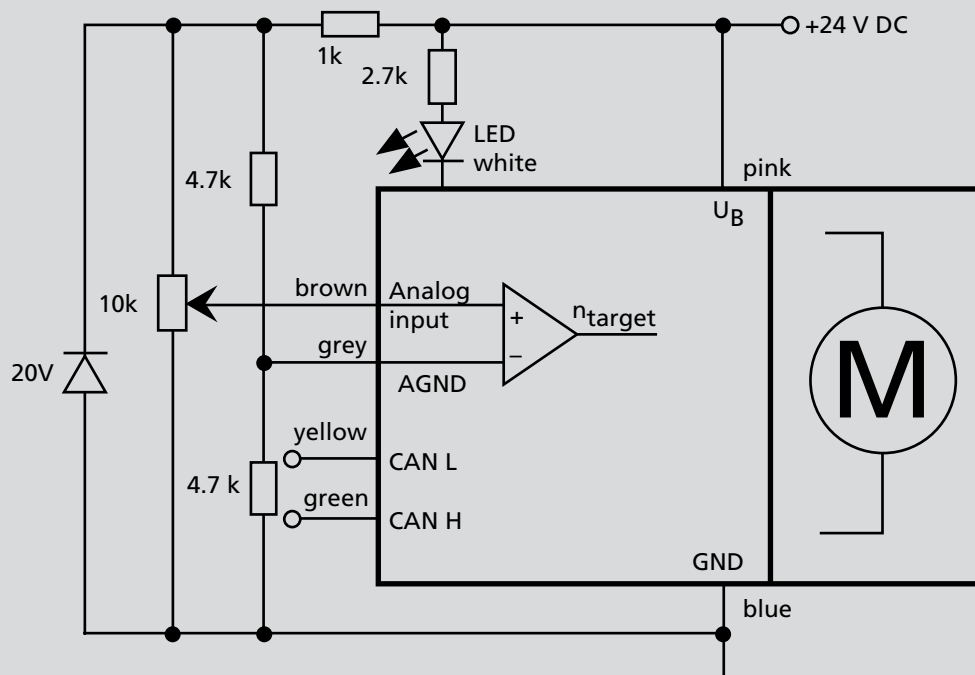
The commands SP, MV, MAV, ADL and ADR can also be used here.

Make sure that APL0 is set, if you do not want the drive to stop at the set range limits (LL)!

Note on input circuit:

The circuit for the analog input is designed as a differential amplifier. If the analog input is open, an unexpected velocity may be possible. The input must be set to the voltage level of AGND or rather be connected to AGND with low-impedance, in order to generate 0 rpm.

Simple velocity control using a potentiometer, circuit example with 3564K024B CC:



3 Functional Description

3.3 Homing and limit switches

Available inputs for homing and limit switches:

- AnIn
- Fault
- 3. In
- 4. In and 5. In (MCDC only)

In brushless motors the zero crossing of the Hall sensor signals is also available as index pulse, appearing once per revolution. The index pulse of an external encoder can also be connected to the fault pin; this allows for a very repeatable system.

The AnIn and Fault connections are designed as interrupt inputs, which means that they are edge-triggered. All other inputs are not edge-triggered, so that the signal should last at least 100 µs long to be reliably detected. The maximum reaction time to level changes at all inputs is 100 µs.

Set levels of digital inputs:

| Command | Function | Description |
|---------|----------------|--|
| SETPLC | Set PLC-Inputs | Digital inputs PLC-compatible (24 V level) |
| SETTTL | Set TTL-Inputs | Digital inputs TTL-compatible (5 V level) |

The signal level of the digital inputs can be set using the above commands:

PLC (Default): Low: 0...7.0 V / High: 12.5 V...U_B

TTL: Low: 0...0.5 V / High: 3.5 V...U_B

Configure fault pin as reference or limit switch input:

| Command | Function | Description |
|---------|-----------------|--|
| REFIN | Reference Input | Fault pin as reference or limit switch input |

The limit switch functions for the fault pin are only accepted if REFIN is activated (setting must be saved with SAVE or EEPsAV)!

Important: Configure the fault pin as an input before applying external voltage!

Homing can be performed in two different ways:

a.) In "Homing mode" according to DSP402:

Modes of operation or OPMOD must be set to 6. *Homing Method*, *Homing Offset*, *Homing Speed* and *Homing Acceleration* are set using the object dictionary (objects 0x6098, 0x607C, 0x6099 and 0x609A). The homing sequence is started with the *controlword* and checked with the *statusword* (see section 6.3.4 **Homing Mode**). The function of the inputs is set using object 0x2310 (see section 6.2 **Manufacturer-specific Objects**).

b.) In FAULHABER Mode:

Modes of operation or OPMOD must be set to -1. The function of the inputs and the homing behaviour is set with the FAULHABER commands described below. A previously stored homing sequence is then started with the following FAULHABER commands:

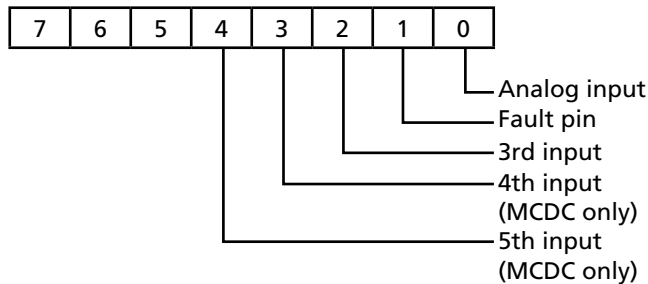
| Command | Function | Description |
|---------|--------------------|--|
| GOHOSEQ | Go Homing Sequence | Execute FAULHABER homing sequence. A homing sequence is executed (if programmed) irrespective of the current mode. |
| GOHIX | Go Hall Index | Move brushless motor to Hall zero point (Hall index) and set actual position value to 0 (not available on MCDC) |
| GOIX | Go Encoder Index | Move to the encoder index at the fault pin and set actual position value to 0 (DC motor or ext. encoder). |

3 Functional Description

3.3 Homing and limit switches

Configuration of homing and limit switches in FAULHABER mode:

The following commands use the following bit mask for configuration of the limit switch functions:



Set or delete the bit at the position of the required input for each command.

Polarity and limit switch function:

| Command | Function | Description |
|---------|----------------|---|
| HP | Hard Polarity | Define effective edge and polarity of respective limit switches: 1: Rising edge and high level effective. 0: Falling edge and low level effective. |
| HB | Hard Blocking | Activate Hard-Blocking function for relevant limit switch. |
| HD | Hard Direction | Presetting of direction of rotation which is blocked by HB of the respective limit switch. 1: Clockwise rotation blocked 0: Counterclockwise rotation blocked |

The Hard-Blocking function provides reliable protection against overshooting of the range limit switch. If the HB limit switch is activated, then the direction of rotation set with HD will be blocked, i.e. the drive can only move out of the limit switch. The speed stays at 0 rpm if target velocities are in the wrong direction.

Example:

Setting of the Hard-Blocking function for fault pin and 4th input:

$$2^1 + 2^3 = 2 + 8 = 10 \rightarrow \text{HB10}$$

Definition of homing behaviour:

| Command | Function | Description |
|---------|-------------------------------------|--|
| SHA | Set Home Arming for Homing Sequence | Homing behaviour (GOHOSEQ): Set position value to 0 at edge of respective limit switch. |
| SHL | Set Hard Limit for Homing Sequence | Homing behaviour (GOHOSEQ): Stop motor at edge of respective limit switch. |
| SHN | Set Hard Notify for Homing Sequence | Homing behaviour (GOHOSEQ): Send message to Master (statusword bit 14=1) at edge of respective limit switch. |

In order to be able to execute a homing sequence with the command GOHOSEQ, a homing sequence must be defined for a specific limit switch!

If the drive is already located in the limit switch when GOHOSEQ is called, it attempts to move out of the switch. As the speed defined in HOSP would only drive the mechanics further into the switch, the same velocity as set in HOSP is used, but in the opposite direction.

Example:

The following commands configure the drive to stop the motor, set the actual position to 0, and notify the Master when input 3 transitions to a high state.

HP4
SHA4
SHL4
SHN4

Homing Speed:

| Command | Function | Description |
|---------|-------------------|--|
| HOSP | Load Homing Speed | Load speed and direction of rotation for homing (GOHOSEQ, GOHIX). Unit: rpm |

Example: HOSP-100

3 Functional Description

3.3 Homing and limit switches

Direct programming using HA, HL and HN commands:

| Command | Function | Description |
|---------|-------------|--|
| HA | Home Arming | Set the position value to 0 and delete corresponding HA bit at edge of respective limit switch. Setting is not saved. |
| HL | Hard Limit | Stop motor and delete corresponding HL bit at edge of respective limit switch. Setting is not saved. |
| HN | Hard Notify | Send message to Master (statusword bit 14=1) and delete corresponding HN bit at edge of respective limit switch. Setting is not saved. |

These special commands can be used to define actions that are to be triggered at an edge of the relevant input, independently of a homing sequence. A programmed limit switch function will remain effective until the preselected edge occurs. The programming can be changed with a new command before an edge occurs.

The settings are not saved with the SAVE command, so all limit switches are inactive again after power cycling.

HL/SHL command:

Positioning mode: When the edge occurs, the motor positions itself on the reference mark with maximum acceleration.

Velocity controller mode: The motor is decelerated at the set deceleration value when the edge occurs, i. e. it goes beyond the reference mark. Using a positioning command (LA0, M) allows the system to return gracefully to the reference mark. This method has the advantage of no abrupt changes in motion.

3 Functional Description

3.4 Extended operating modes

The extended operating modes are only available in FAULHABER mode:

Modes of Operation or OPMOD must be set to -1.

Use the CONTMOD command to revert from an extended operating mode to normal mode.

3.4.1 Stepper motor mode

| Command | Function | Description |
|---------|--------------------|------------------------------|
| STEPMOD | Stepper Motor Mode | Change to stepper motor mode |

In stepper motor mode, the analog input acts as frequency input. The error output must be configured as rotational direction input if the direction of rotation is to be changed using a digital signal. Alternatively, the direction of rotation can also be preset using the commands ADL and ADR.

| Command | Function | Description |
|---------|-----------------|---|
| DIRIN | Direction Input | Fault pin as rotational direction input |

The drive moves a configurable number of degrees for each pulse at the analog input, and thus simulates the function of a stepper motor.

There are a number of considerable advantages in comparison with a real stepper motor:

- The number of steps per revolution is easily programmable and is only limited by the resolution of the encoder
- The individual step is easily configurable
- There is no detent torque
- The full dynamics of the motor can be used
- The motor is very quiet
- Because of the encoder, there is no loss of steps even under extreme loads
- There is no current draw when the motor reaches position
- The system only consumes the energy it needs
- The control electronics are already integrated in the 3564K024B CC

Input:

Maximum input frequency: 400 kHz

Level: 5 V TTL or 24 V PLC-compatible, depending on configuration.

Stepper motor mode enables position-accurate velocity control; any rational ratios can be set for input frequency to motor speed using step width and step number, in accordance with the following formula:

$$\text{Revolutions} = \text{Pulses} \cdot \frac{STW}{STN}$$

| | |
|-------------|--|
| Revolutions | ...Revolutions commanded of the motor |
| Pulses | ...Number of pulses at the frequency input (= number of steps) |
| STW | ...Step width (step width factor = number of steps per pulse at frequency input) |
| STN | ...Step number (number of steps = number of steps per revolution) |

Value range of STN and STW: 0 to 65535

| Command | Function | Description |
|---------|------------------|---|
| STW | Load Step Width | Load step width for step motor and gearing mode |
| STN | Load Step Number | Load number of steps per revolution for step motor and gearing mode |

Example:

Motor should turn 1/1000th of a revolution for each input pulse:

STW1

STN1000

The direction of rotation can be predefined with the commands ADL and ADR, or using an external signal at the fault pin (DIRIN command).

The acceleration and speed parameters (AC, DEC, SP) are effective in stepper motor mode. These permit gentle starting and stopping. The position range limits set using LL can also be activated with the APL1 command.

3 Functional Description

3.4 Extended operating modes

3.4.2 Gearing mode (electronic gearing)

Using gearing mode forces the attached motor to follow an external encoder.

| Command | Function | Description |
|---------|--------------|------------------------|
| GEARMOD | Gearing Mode | Change to gearing mode |

The two channels of an external encoder are connected to AnIn and AGND, which may need to be connected to the 5 V encoder supply using a 2.7 kΩ pull-up resistor.

The gear ratio can be set in accordance with the following formula:

$$\text{Revolutions} = \text{Pulses} \cdot \frac{STW}{STN}$$

Revolutions ...Revolutions commanded of the motor

Pulses ...Post-quadrature encoder pulses

STW ...Step width (step width factor
= number of steps per encoder pulse)

STN ...Step number (number of steps
= number of steps per revolution)

Value range of STN and STW: 0 to 65535

| Command | Function | Description |
|---------|------------------|--|
| STW | Load Step Width | Load step width for stepper motor and gearing mode |
| STN | Load Step Number | Load number of steps per revolution for stepper motor and gearing mode |

Example:

Motor has to move one revolution at 1000 pulses of the external encoder:

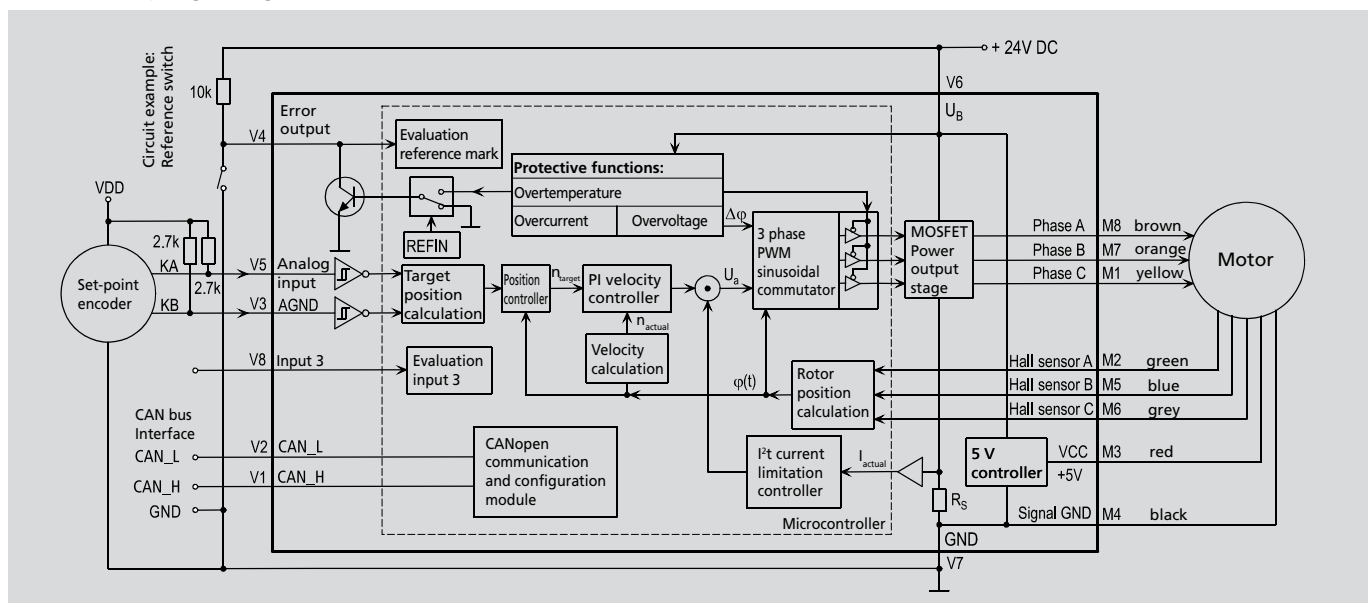
STW1

STN1000

The direction of rotation can be predefined with the commands ADL and ADR, or using an external signal at the fault pin (DIRIN command).

The acceleration and speed parameters (AC, DEC, SP) are effective in gearing mode. These permit gentle starting and deceleration. The position range limits set via LL can also be activated with the APL1 command.

Circuit example gearing mode for MCBL 3003/06 C



3 Functional Description

3.4 Extended operating modes

3.4.3 Analog positioning mode

In analog positioning mode, the position can be commanded using a potentiometer or an external analog voltage.

| Command | Function | Description |
|---------|------------------------------|---|
| APCMOD | Analog Position Control Mode | Change to position control via analog voltage |

The full-scale deflection at 10 V is set using the LL command. At -10 V the drive will move the motor an equal distance, but in the opposite direction.

| Command | Function | Description |
|---------|----------------------------|--|
| LL | Load Position Range Limits | Load limit positions (the drive does not move out of these limits in positioning mode, positive values specify the upper limit and negative values specify the lower limit). APCMOD: Position value at 10 V |

Irrespective of the preset LL value, the maximum position is limited to 3 000 000 in APCMOD. Note: The resolution of the analog input is limited to 12 bit (4096 steps).

The direction of rotation can be predefined with the commands ADL and ADR. The acceleration and speed parameters (AC, DEC, SP) are effective in APCMOD. These permit gentle starting and stopping.

Velocity control using a pulse width modulated (PWM) signal:

If SOR2 is set in APCMOD, the pulse duty factor of a PWM signal can be used as command position.

Default duty cycle at the analog input:

- Greater than 50 % commands a positive position
- Equal to 50 % commands target position = 0
- Less than 50 % commands a negative position

Absolute positioning within one revolution:

Thanks to the linear Hall sensors, the absolute position can be recorded within one revolution on brushless motors. This means that even if the power supply is disconnected, the position determination supplies the correct position value after restarting (if the rotor has only been turned within one revolution).

The following commands enable the drive to be accurately positioned in the voltage range 0 V to 10 V within one revolution and to return to the correct position even after the power has been cycled, without homing (not available with the MDCD):

APCMOD ...change to analog positioning
LL3000 ...fix maximum position at 1 revolution

3.4.4 Dual-loop PID control mode (not available on MDCD)

For high-precision applications, an external encoder on the end effector may be used to accurately control the system. A word of caution is in order. Any backlash in the system may lead to an unstable system causing damage to mechanical components!

- The resolution of the system is dependent upon the resolution of the external encoder.
- The motor velocity may be controlled by using the Hall sensors or the external encoder.
- The external encoder may be directly linked to the motor shaft, but systems using an encoder on the end effector will realize even more significant benefits like higher precision.
- Hall sensors are still used for commutation.

| Command | Function | Description |
|-----------|-----------------------------|---|
| ENCMOD | Encoder Mode | Change to encoder signals mode (not for MDCD). An external encoder signal serves as position transducer (the current position value is set to 0) |
| HALLSPEED | Hall sensor as speed sensor | Hall sensors used to control motor speed (not for MDCD) |
| ENCSPED | Encoder as speed sensor | External encoder used to control motor speed (not for MDCD) |

The two channels of the external encoder signals are connected to AnIn and AGND, which may need to be connected to the 5 V encoder supply using a 2.7 kΩ pull-up resistor.

The maximum limit position (value preset with the LL command) covers the value range from 0 to 1800000000 for the positive and 0 to -1800000000 for the negative limit position.

Input:

Maximum input frequency: 400 kHz

Level: low 0...0.5 V / high 3.5 V... U_B

Set encoder resolution:

| Command | Function | Description |
|---------|-------------------------|--|
| ENCRES | Load Encoder Resolution | Load resolution of external encoder. Value range: 0 to 65535 (4 times pulse/rev) |

Example:

External encoder with 512 pulses: ENCRES2048

Set ENCRES to the post-quadrature value of the encoder resolution, which is four times the resolution of one channel per revolution.

3 Functional Description

3.4 Extended operating modes

3.4.5 Voltage regulator mode

To regulate the power supply to an effectively lower DC voltage, configure the drive using the command VOLTMOD. While current limiting is still active, the drive will hold a constant voltage proportional to power supply. This allows, for example, testing a brushed motor at different voltages with a fixed voltage power supply.

| Command | Function | Description |
|---------|--------------------|--|
| VOLTMOD | Set Voltage Mode | Activate voltage regulator mode |
| U | Set Output Voltage | Output motor voltage. Value: -32767...32767 (corresponds to -Uv...+Uv) |

Three options exist to control the output voltage: CAN, analog input voltage, and PWM.

Using CAN requires first setting SOR0.

The command U sets the output voltage proportional to the supply voltage. A value of 32767 passes the full power supply voltage to the motor. A value of 0 passes 0 V to the motor. A value of -32767 passes the full power supply voltage inverted.

Using an analog voltage requires first setting SOR1.

The input analog voltage will scale the output voltage to the motor. A value of 10 V passes the full power supply voltage to the motor. A value of 0 V passes 0 V to the motor. A value of -10 V passes the full power supply voltage inverted.

Using a PWM signal requires first setting SOR2.

A 100 % duty cycle passes the full power supply voltage to the motor. A 50 % duty cycle passes 0 V to the motor. A 0 % duty cycle passes the full power supply voltage inverted.

3.4.6 Analog control of current limit

The command SOR3 allows the drive to change current limiting by using the analog input. A 10 V signal allows the drive to induce as much current as is limited by the setting for LPC. In this mode, the I²t calculation stops and the LCC setting has no effect. Setting LPC beyond what the motor can sustain may cause permanent damage!

The motion controller only measures the magnitude of the input voltage. A negative input voltage will not cause reverse direction of rotation.

3.4.7 IxR control for DC controllers

For speed-controlled applications with DC motors without an encoder, an IxR control is available on the MCDC. In this mode, the motor speed is determined via an internal motor model. Consequently, the encoder and the associated wiring can be omitted. However, control quality and accuracy are considerably restricted. This mode is mainly suited for higher speeds and larger motors in the FAULHABER range.

| Command | Function | Description |
|---------|-----------------------|---|
| IXRMOD | Set IxR Mode | Activate IxR control (MCDC only) |
| RM | Load Motor Resistance | Load motor resistance R _M as found on the spec sheet Unit: mOhm |
| KN | Load Speed Constant | Load speed constant k _n as found on the spec sheet Unit: rpm/V |

3 Functional Description

3.5 Special functions of the error connection

The fault output pin can be configured to act as an input or an output. Use the appropriate command found in the following table to configure the pin for the desired functionality.

| Command | Function | Description |
|---------|-----------------|--|
| ERROUT | Error Output | Fault pin as error output |
| ENCOUT | Encoder Output | Fault pin as pulse output (not available on the MCDC) |
| DIGOUT | Digital Output | Fault pin as digital output. The output initializes to low logic (pulled to GND) |
| DIRIN | Direction Input | Fault pin as rotational direction input |
| REFIN | Reference Input | Fault pin as reference or limit switch input |

The REFIN and DIRIN functions have already been explained in the relevant sections.

Fault pin as error output:

In ERROUT mode the output is set as soon as one of the following errors occurs:

- One of the set current limitation values (LPC, LCC) is exceeded
- Set maximum permissible speed deviation (DEV) is exceeded
- Overvoltage detected
- Maximum coil or MOSFET temperature exceeded

In order to hide the transient occurrence of errors during the acceleration phase, for example, an error delay can be set which specifies how long an error must be present before it is displayed at the error output:

| Command | Function | Description |
|---------|-----------------------|---|
| DCE | Delayed Current Error | Delayed error output for ERROUT in 1/100 sec. |

Example:

Only display error after 2 seconds: DCE200

If one of the above errors occurs, a corresponding Emergency Object is sent to the CAN network! Please consider the error mask in object 0x2320. Only if it is set at 1, the error status will be send. See also chapter 6.2 [Manufacturer-specific objects](#) under FAULHABER fault register.

Fault pin as pulse output (not for MCDC):

In the ENCOUT mode the fault pin is used as pulse output, which outputs an adjustable number of pulses per revolution. The pulses are derived from the Hall sensor signals of the BL motors and are limited to 4000 pulses per second.

| Command | Function | Description |
|---------|-------------------|---|
| LPN | Load Pulse Number | Preset pulse number for ENCOUT. Value range: 1 to 255 |

Example:

Output 16 pulses per revolution at the fault pin: LPN16
In the case of 5000 rpm, $5000/60 \cdot 16 = 1333$ pulses per second are output.

For speeds that would generate more than the maximum possible pulse number at the set LPN value, the maximum number is output. The set pulses are precisely achieved, but the timing does not necessarily have to exactly agree (delays possible). Position determination via pulse counting is therefore possible, provided that no change occurs in the direction of rotation and the maximum possible pulse number is not exceeded.

Fault pin as digital output:

In DIGOUT mode, the error connection can be used as universal digital output. The digital output can be set or deleted via the following commands.

| Command | Function | Description |
|---------|---------------|---|
| CO | Clear Output | Set digital output DIGOUT to low level |
| SO | Set Output | Set digital output DIGOUT to high level |
| TO | Toggle Output | Switch digital output DIGOUT |

3 Functional Description

3.6 Technical information

3.6.1 Sinusoidal commutation

The 3564K024B CC and the MCBL 3003/06 C are characterised by a so-called sinus commutation. This means that the preset rotating field is always ideally positioned in relation to the rotor. As a result, torque fluctuations can be reduced to a minimum, even at very low speeds. In addition, the motor runs particularly quietly.

In the current version, the sinus commutation has been extended by a so-called flat-top modulation, which enables 15 % more modulation. As a result, higher no-load speeds are possible. With the SIN0 command, the system can even be set so that over 30 % more modulation is possible. In this mode, the sinus commutation in the upper speed range switches over to a block commutation. This full modulation enables the complete speed range of the motor to be utilised.

| Command | Function | Description |
|---------|-------------------|--|
| SIN | Sinus Commutation | 1: Only sinusoidal commutation 0: Block commutation in the upper speed range (full modulation possible) |

3.6.2 Current controller and I²t current limitation

The FAULHABER motion controllers are equipped with an integral current controller, which enables implementation of a moment limitation.

The following parameters can be set:

| Command | Function | Description |
|---------|-------------------------------|---|
| LPC | Load Peak Current Limit | Load peak current Value range: 0 to 12000 mA |
| LCC | Load Continuous Current Limit | Load continuous current Value range: 0 to 12000 mA |
| CI | Load Current Integral Term | Load integral term for current controller Value range: 1...255 |

1.) Peak current

FAULHABER command:

LPC8000 → set peak current to 8000 mA

The current is limited to the peak current, provided that the thermal current model calculates a non-critical temperature.

2.) Continuous current

FAULHABER command:

LCC2800 → set continuous current to 2800 mA

If the thermal current model reaches a critical temperature, limit is set to continuous current.

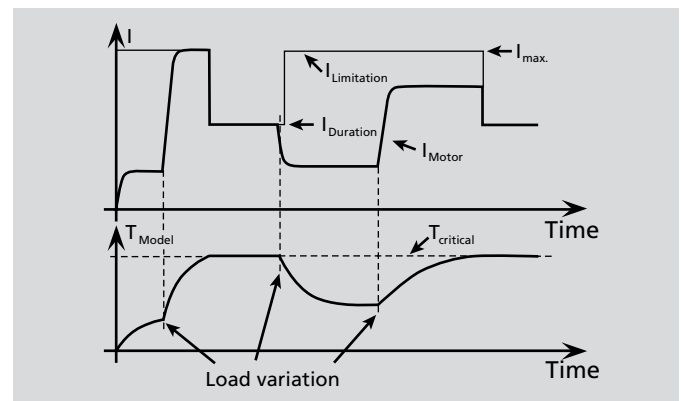
Mode of operation of the current controller:

When the motor starts, the peak current is preset as the set-point for the current controller. As the load increases, the current in the motor constantly increases until it finally reaches the peak current. The current controller then comes into operation and limits the current to this set-point.

A thermal current model operating in parallel calculates a model temperature from the actually flowing current. If this model temperature exceeds a critical value, continuous current is switched to and the motor current is regulated to this. Only when the load becomes so small that the temperature falls below the critical model temperature is peak current permitted again.

The aim of this so-called I²t current limitation is to prevent heating of the motor beyond the thermally permissible temperature through appropriate selection of the continuous current. On the other hand, a high load should be temporarily possible in order to enable very dynamic movements.

Functioning of the I²t current limitation:



3.6.3 Overtemperature protection

If the MOSFET temperature of the external controllers or the coil temperature of the 3564K024B CC exceeds a preset limit value, the motor is switched off. The following conditions must be fulfilled in order to reactivate the motor:

- Temperature below a preset limit value
- Target velocity set to 0 rpm
- Actual motor speed less than 50 rpm

Note on determination of the coil temperature:

The housing temperature is measured and the power loss concluded from the current measurement. The MOSFET or coil temperature is calculated from these values via a thermal model. In most applications, this method represents a thermal motor protection device.

3 Functional Description

3.6 Technical information

3.6.4 Undervoltage monitoring

If the supply voltage falls below the lower voltage threshold, the power stage is switched off. The motion controller remains active. When the voltage returns within the permissible range, the power stage is switched on again immediately.

3.6.5 Overvoltage regulation

If the motor is operated as a generator, it produces energy. Usually power supply units are not able to feed this energy back into the power line. Consequently, the supply voltage at the motor increases, and depending on the speed, the permissible maximum voltage may be exceeded.

In order to avoid severe damage to components, the 3564K024B CC and the MCBL 3003/06 C contain a controller which adjusts the rotor displacement angle if a limit voltage (32 V) is exceeded. The MCDC 3003/06 C contains a ballast circuit which is activated if a limit voltage (32 V) is exceeded. As a result, the energy generated in the motor is converted, and the voltage of the electronics remains limited to 32 V. This method protects the drive during generating operation and rapid braking.

3.6.6 Adjustment of the controller parameters

The controller parameters are already preset for common applications. However, in order to optimally adapt the controller to the respective application, the controller parameters must be optimized. Various theoretical and practical adjustment rules exist, but these will not be described in more detail here. A simple, practical method of adjusting the controller is explained below.

The digital controller operates at a sampling rate of 100 μ s. When needed the sampling rate can be increased up to 2 ms.

The following controller parameters are available:

| Command | Function | Description |
|---------|---------------------------------|--|
| POR | Load Velocity Proportional Term | Load velocity controller amplification. Value range: 1 – 255. Corresponds to object 0x60F9 |
| I | Load Velocity Integral Term | Load velocity controller integral term. Value range: 1 – 255. Corresponds to object 0x60F9 |
| PP | Load Position Proportional Term | Load position controller amplification. Value range: 1 – 255. Corresponds to object 0x60FB |
| PD | Load Position D-Term | Load position controller D-term. Value range: 1 – 255. Corresponds to object 0x60FB |
| SR | Load Sampling Rate | Load sampling rate of the velocity controller as a multiplier of 100 μ s. Value Range: 1...20 ms/10 |

Possible procedure:

a.) Set parameters of velocity controller:

- 1.) First of all you have to choose the right sampling rate for the velocity controller depending on the encoder resolution. With less encoder pulses you need a lower sampling rate (i.e. ENCRES256 -> SR18). For BL motors with internal encoder (3000 pulses) the maximum sampling rate SR1 (100 μ s) is recommended.

Set initial configuration:

- Controller amplification = 8; POR8
- Integral term = 20; I20
- Speed at 1/3 of the maximum application speed (example V1000)
- Set acceleration to highest value of application (example AC10000)

- 2.) Increase controller amplification (step width 5, less subsequently); POR 13
- 3.) Preset velocity jump from 1/3 of maximum speed to 2/3 (example V2000)
- 4.) Velocity jump from 2/3 to 1/3 and monitor behaviour (example V1000)
- 5.) Repeat steps 2 to 4, until the controller becomes unstable. Then reduce controller amplification until stability is reliably ensured.
- 6.) Follow steps 2 to 5 with integral term

b.) Set parameters of position controller:

- 1.) Set initial configuration
 - Default value for P term: 8; PP8
 - Default value for D term: 15; PD15
- 2.) Motion profiles appropriate for the application must now be run. If the system does not function stably with these settings, stability can be achieved by reducing the I term of the velocity controller or reducing the P term of the position controller.
- 3.) The P term of the position controller can now be increased until the system becomes unstable, in order to optimise the motion profile.
- 4.) The stability can then be restored through the following measures:
 - Increasing the D term of the position controller (example: PD20)
 - Reducing the I term of the velocity controller

4 CANopen

4.1 Introduction

- CANopen is a standard software protocol based on CAN hardware (Controller Area Network).
- The international CAN organisation CAN in Automation e.V. (CiA) defines the communication profile in DS301 (description of the communication structure and the methods for parameter access, control and monitoring functions).
- Device profiles are specified for the various devices, such as DSP402 for drives and DS401 for I/O devices (general device description from the user's viewpoint).
- Public data are managed via the object dictionary (parameter table, access to entries via index and sub-index).
- There are two data communication objects:
 - PDOs (process data objects for control and monitoring)
 - SDOs (service data objects for access to the object dictionary)
- Further objects are available for network management, node guarding and synchronisation.
- CANopen supports up to 127 nodes per network segment with transfer rates up to 1 MBit/s.
- The communication is message-related; each communication object receives its own 11 bit identifier.

The FAULHABER motion controllers support the CANopen communication profile according to CiA DS301 V4.

The following communication objects are supported:

- 3 transmit PDOs
- 3 receive PDOs
- 1 server SDO
- 1 emergency object
- NMT with node guarding (no heartbeat)
- No SYNC, no time stamp object

The identifier configuration of the CANopen objects is defined according to the "Predefined Connection Set" (see section 4.5 **NMT Network Management**). The data assignment of the PDOs is permanently preset (static PDO Mapping).

Many manufacturers offer CANopen libraries for PC and PLC systems through which the individual objects can be easily accessed, without having to deal with the internal structure.

FAULHABER Motion Manager 3 also enables easy access to the individual objects via a graphic user interface.

4 CANopen

4.2 PDOs (Process Data Objects)

PDOs correspond to a CAN message frame with up to 8 bytes and are used for the transfer of process data, i.e. control and monitoring of the device behaviour. The PDOs are designated from the viewpoint of the field device. Receive PDOs (RxPDOs) are received by the field device and contain e.g. control data, while Transmit PDOs (TxPDOs) are sent by the field device and contain e.g. monitoring data.

PDOs can only be transmitted if the device is in "Operational" status (see section 4.5 **NMT (Network Management)**).

PDO communication modes:

- Event-controlled: Data are sent by the device automatically after a change.
- Remote Request (RTR): Data are sent after a request message frame.
- Synchronised (not supported): Data are sent after receipt of a SYNC object.

FAULHABER motion controllers provide the following PDOs:

- Receive PDO1: controlword according to DSP402
- Transmit PDO1: statusword according to DSP402
- Receive PDO2: FAULHABER command
- Transmit PDO2: FAULHABER request data (RTR)
- Receive PDO3: FAULHABER trace configuration
- Transmit PDO3: FAULHABER trace data (RTR)

RxPDO1: Controlword

| 11 bit identifier | 2 bytes user data | |
|------------------------|-------------------|----|
| 0x200 (512D) + Node-ID | LB | HB |

Contains the 16 bit controlword according to CiA DSP402, which controls the state machine of the drive unit. The PDO refers to the object index 0x6040 in the object dictionary. The bit division is described in section 6.3.1

Device Control.

TxPDO1: Statusword

| 11 bit identifier | 2 bytes user data | |
|------------------------|-------------------|----|
| 0x180 (384D) + Node-ID | LB | HB |

Contains the 16 bit statusword according to CiA DSP402, which displays the status of the drive unit. The PDO refers to the object index 0x6041 in the object dictionary. The bit division is described in section 6.3.1 **Device Control.**

4 CANopen

4.2 PDOs (Process Data Objects)

RxPDO2: FAULHABER command

| 11 bit identifier | 5 bytes user data | | | | |
|------------------------|-------------------|-----|-----|-----|-----|
| 0x300 (768D) + Node-ID | Command | LLB | LHB | HLB | HHB |

Provides the FAULHABER channel for the transmission of manufacturer-specific commands. All parameters and control commands of the drive unit can be transmitted using this PDO. 5 bytes are always transferred: the first byte specifies the command and the following 4 bytes specify the argument as a Long Integer value. A description of the commands is given in section 6.4 **FAULHABER Commands**.

TxPDO2: FAULHABER data

| 11 bit identifier | 6 bytes user data | | | | | |
|------------------------|-------------------|-----|-----|-----|-----|-------|
| 0x280 (640D) + Node-ID | Command | LLB | LHB | HLB | HHB | Error |

FAULHABER channel for request commands. A request (RTR) on this PDO provides the data requested with the previously sent command. 6 bytes are always transferred: the first byte specifies the command and the following 4 bytes the desired value as a Long Integer, followed by an error code. The Error byte can also be used to check whether a Transmit command has been successfully executed (1 = command successfully executed, for further error codes see section 6.4 **FAULHABER Commands**).

RxPDO3: Trace configuration

| 11 bit identifier | 5 bytes user data | | | | |
|-------------------------|-------------------|-------|----|---------|--------|
| 0x400 (1024D) + Node-ID | Mode1 | Mode2 | TC | Packets | Period |

This PDO serves for setting Trace mode, which allows internal parameters to be read out quickly. The data configuration looks like this:

Byte 0: Mode for Parameter 1

Byte 1: Mode for Parameter 2

Byte 2: Transfer with time code [1/0]

Byte 3: Number of packets to be transmitted per request (default:1)

Byte 4: Time interval between packets (default: 1 ms)

The possible operating modes for parameters 1 and 2 are described in section 5.2 **Trace**.

TxPDO3: Trace data

| 11 bit identifier | 3 to 8 bytes user data | | | | | | | |
|------------------------|------------------------|-------|-------|-------|-------|-------|-------|-------|
| 0x380 (896D) + Node-ID | Data0 | Data1 | Data2 | Data3 | Data4 | Data5 | Data6 | Data7 |

A request (RTR) on this provides the Trace data according to the setting made via RxPDO3 (see section 5.2 **Trace**).

4 CANopen

4.3 SDO (Service Data Object)

The Service Data Object allows parameters to be read and written in the object dictionary (OD). Access occurs via the 16 bit index and the 8 bit subindex. The motion controller acts as server in this case, i.e. it provides data at the client's (PC, PLC) request (upload) and receives data from the client (download).

| Byte0 | Byte1-2 | Byte3 | Byte4 |
|-------------------|--------------|----------------|-------------------------|
| Command Specifier | 16 bit index | 8 bit subindex | 1-4 byte parameter data |

→ Entry in the object dictionary

There are 2 different SDO transfer modes:

- Expedited Transfer: Transfer of maximum 4 bytes
- Segmented Transfer: Transfer of more than 4 bytes

As a maximum of 4 data bytes are transferred with FAULHABER motion controllers except for version and device name requests, only Expedited Transfer is described here.

The message frames are always 8 bytes and structured as follows:

Reading OD entries: Client → Server, Upload Request

| 11 bit identifier | 8 bytes user data | | | | | | | |
|-------------------------|-------------------|----------|----------|----------|---|---|---|---|
| 0x600 (1536D) + Node-ID | 0x40 | Index LB | Index HB | Subindex | 0 | 0 | 0 | 0 |

Server → Client, Upload Response

| 11 bit identifier | 8 bytes user data | | | | | | | |
|-------------------------|-------------------|----------|----------|----------|----------|----------|----------|----------|
| 0x580 (1408D) + Node-ID | 0x4x | Index LB | Index HB | Subindex | LLB (D0) | LHB (D1) | HLB (D2) | HHB (D3) |

Byte0 (0x4x) specifies the number of valid data bytes in D0-D3 and the transfer type and is coded as follows for Expedited Transfer (≤ 4 data bytes):

- 1 data byte in D0: Byte0 = 0x4F
- 2 data bytes in D0-D1: Byte0 = 0x4B
- 3 data bytes in D0-D2: Byte0 = 0x47
- 4 data bytes in D0-D3: Byte0 = 0x43

Writing OD entries: Client → Server, Download Request

| 11 bit identifier | 8 bytes user data | | | | | | | |
|-------------------------|-------------------|----------|----------|----------|----------|----------|----------|----------|
| 0x600 (1536D) + Node-ID | 0x2x | Index LB | Index HB | Subindex | LLB (D0) | LHB (D1) | HLB (D2) | HHB (D3) |

Byte0 (0x2x) specifies the number of valid data bytes in D0-D3 and the transfer type and is coded as follows for Expedited Transfer (≤ 4 data bytes):

- 1 data byte in D0: Byte0 = 0x2F
- 2 data bytes in D0-D1: Byte0 = 0x2B
- 3 data bytes in D0-D2: Byte0 = 0x27
- 4 data bytes in D0-D3: Byte0 = 0x23

If no specification of the number of data bytes is necessary: Byte0 = 0x22

Server → Client, Download Response

| 11 bit identifier | 8 bytes user data | | | | | | | |
|-------------------------|-------------------|----------|----------|----------|---|---|---|---|
| 0x580 (1408D) + Node-ID | 0x60 | Index LB | Index HB | Subindex | 0 | 0 | 0 | 0 |

Termination of the SDO protocol in the event of error:

Client → Server

| 11 bit identifier | 8 bytes user data | | | | | | | |
|-------------------------|-------------------|----------|----------|----------|--------|--------|--------|--------|
| 0x600 (1536D) + Node-ID | 0x80 | Index LB | Index HB | Subindex | Error0 | Error1 | Error2 | Error3 |

Server → Client

| 11 bit identifier | 8 bytes user data | | | | | | | |
|-------------------------|-------------------|----------|----------|----------|--------|--------|--------|--------|
| 0x580 (1408D) + Node-ID | 0x80 | Index LB | Index HB | Subindex | Error0 | Error1 | Error2 | Error3 |

Error3: Error class

Error2: Error code

Error1: Additional error code HB

Error0: Additional error code LB

4 CANopen

4.3 SDO (Service Data Object)

| Error class | Error code | Additional code | Description |
|-------------|------------|-----------------|--|
| 0x05 | 0x03 | 0x0000 | Toggle bit unchanged |
| 0x05 | 0x04 | 0x0001 | SDO Command Specifier invalid or unknown |
| 0x06 | 0x01 | 0x0000 | Access to this object is not supported |
| 0x06 | 0x01 | 0x0002 | Attempt to write to a Read_Only parameter |
| 0x06 | 0x02 | 0x0000 | Object not present in the object dictionary |
| 0x06 | 0x04 | 0x0041 | Object cannot be mapped in PDO |
| 0x06 | 0x04 | 0x0042 | Number and/or length of mapped objects would exceed PDO length |
| 0x06 | 0x04 | 0x0043 | General parameter incompatibility |
| 0x06 | 0x04 | 0x0047 | General internal error in device |
| 0x06 | 0x06 | 0x0000 | Access terminated due to hardware error |
| 0x06 | 0x07 | 0x0010 | Data type or parameter length do not agree or are unknown |
| 0x06 | 0x07 | 0x0012 | Data type does not agree, parameter length too large |
| 0x06 | 0x07 | 0x0013 | Data type does not agree, parameter length too small |
| 0x06 | 0x09 | 0x0011 | Subindex not available |
| 0x06 | 0x09 | 0x0030 | General value range error |
| 0x06 | 0x09 | 0x0031 | Value range error: Parameter value too large |
| 0x06 | 0x09 | 0x0032 | Value range error: Parameter value too small |
| 0x06 | 0x0A | 0x0023 | Resource not available |
| 0x08 | 0x00 | 0x0021 | Access not possible due to local application |
| 0x08 | 0x00 | 0x0022 | Access not possible due to current device status |

4 CANopen

4.4 Emergency Object (Error Message)

The Emergency Object informs other bus subscribers of errors that have occurred.
The Emergency Object is always 8 bytes in size and structured as follows:

| 11 bit identifier | 8 bytes user data | | | | | |
|-----------------------|-------------------|-------------|------------|---|---|---|
| 0x80 (128D) + Node-ID | Error0 (LB) | Error1 (HB) | Error-Reg. | 0 | 0 | 0 |

The first two bytes contain the 16 bit error code, the third byte contains the error register, the following 5 bytes can contain a manufacturer-specific additional code.

The error register identifies the error type. The possible error Types are described in the OD under Index 0x1001 (e.g. Bit 4 = Communication Error).

The general errors are listed in the following error code table
(e.g. Error0=0x10, Error1=0x82: Error 0x8210: PDO not processed due to length error):

Emergency Error Codes

| Error Code (hex) | Meaning |
|------------------|---------------------------------------|
| 0000 | no error |
| 1000 | generic error |
| 2000 | current |
| 2300 | current, device output side |
| 2310 | continuous over current |
| 3000 | voltage |
| 3200 | voltage inside the device |
| 3210 | over voltage |
| 4000 | temperature |
| 4200 | device temperature |
| 4210 | over temperature |
| 5000 | device hardware |
| 5500 | data storage |
| 5530 | flash memory error |
| 6000 | device software |
| 6100 | internal software |
| 8000 | monitoring |
| 8100 | communication |
| 8110 | CAN overrun (objects lost) |
| 8120 | CAN in error passive mode |
| 8130 | life guard error or heartbeat error |
| 8140 | recovered from bus off |
| 8150 | transmit COB-ID collision |
| 8200 | protocol error |
| 8210 | PDO not processed due to length error |
| 8220 | PDO length exceeded |
| 8400 | velocity speed controller (deviation) |
| 8600 | positioning controller |
| 8611 | following error |

4 CANopen

4.5 NMT (Network Management)

After power-on and successful initialisation, the FAULHABER motion controllers are automatically in “Pre-Operational” state. In this state, communication with the device can only occur via service data objects (SDOs) – as well as NMT messages – in order to make or request parameter settings. The FAULHABER motion controllers are supplied with sensible default settings for all objects, so that as a rule no further parameterisation is necessary at system start. Usually, any necessary parameter settings are performed once, e.g. with the help of the FAULHABER Motion Manager, and then stored permanently in the data flash memory. These settings are then available immediately after system start.

A single CAN message is sufficient to start a CANopen device:

Start Remote Node:

| 11 bit identifier | 2 bytes user data | |
|-------------------|-------------------|---------|
| 0x000 | 0x01 | Node-ID |

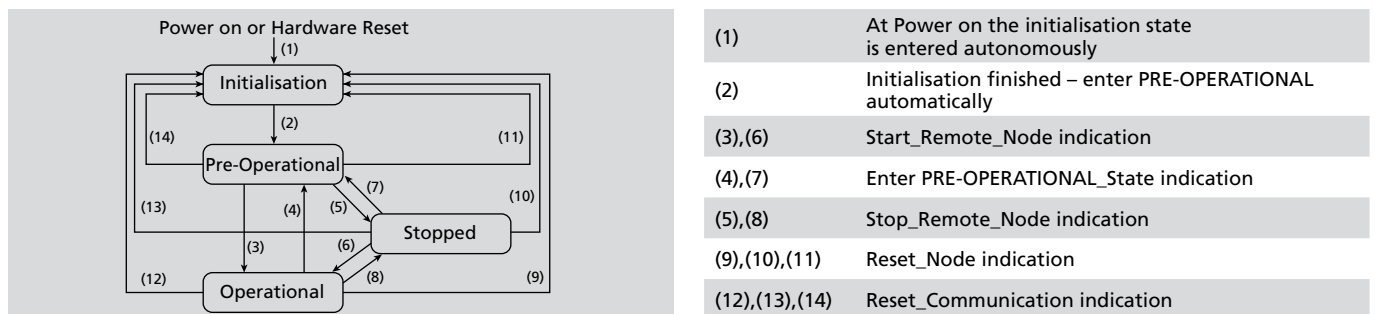
Or, to start the entire network:

Start All Remote Nodes:

| 11 bit identifier | 2 bytes user data | |
|-------------------|-------------------|------|
| 0x000 | 0x01 | 0x00 |

The devices are then in “Operational” state. The device is now fully functional and can be operated via PDOs.

The status diagram is shown below:



In “Stopped” (“Prepared”) state, the device is in error status and can no longer be operated via SDO and PDOs. Only NMT messages are received, in order to produce a status change. Status changes can be performed with the help of the NMT services:

An NMT message frame always consists of 2 bytes on the identifier 0x000:

| 11 bit identifier | 2 bytes user data | |
|-------------------|-------------------|---------|
| 0x000 | CS | Node-ID |

CS: Command Specifier

Node ID: Node address (0 = all nodes)

The possible values for the Command Specifier CS are listed in the following table:

| State transition | Command specifier cs | Explanation |
|------------------|----------------------|---|
| (1) | – | The initialisation state is entered autonomously at power on. |
| (2) | – | The Pre-Operational state is entered automatically after initialisation, and the boot-up message is sent. |
| (3), (6) | cs = 0x01 (1D) | Start_Remote_Node. Starts the device and releases PDO transmission. |
| (4), (7) | cs = 0x80 (128D) | Enter_Pre-Operational. Stops PDO transmission, SDO still active. |
| (5), (8) | cs = 0x02 (2D) | Stop_Remote_Node. Device goes into error state, SDO and PDO switched off. |
| (9), (10), (11) | cs = 0x81 (129D) | Reset_Node. Performs a reset. All objects are reset to Power-On defaults. |
| (12), (13), (14) | cs = 0x82 (130D) | Reset_Communication. Performs a reset of the communication functions. |

4 CANopen

4.5 NMT (Network Management)

Boot-Up message:

After the initialisation phase, the FAULHABER motion controller sends the boot-up message, a CAN message with one data byte (Byte0 = 0x00), on the identifier of the Node-Guarding message (0x700 + Node ID):

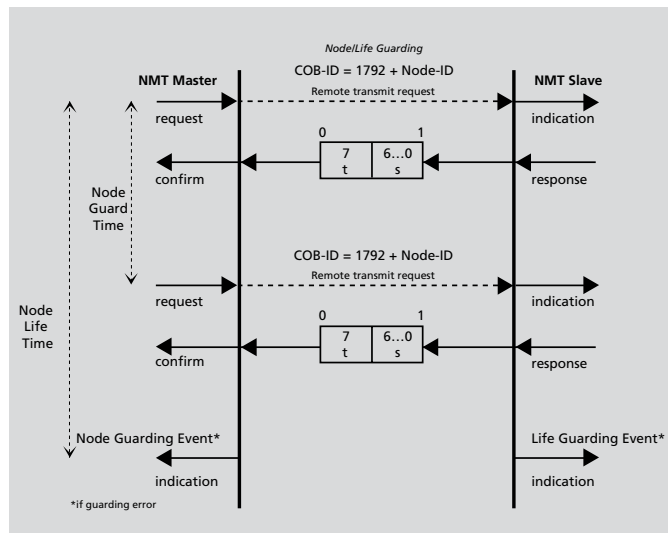
| 11 bit identifier | 1 byte user data |
|-------------------------|------------------|
| 0x700 (1792D) + Node-ID | 0x00 |

The Boot-Up message signals the end of the initialisation phase of a newly activated module, which can then be configured and started.

Node Guarding:

The current device status can be requested with the Node-Guarding Object. The Master sends a request (request message frame) to the Guarding Identifier of the monitored node by setting a remote frame. The node then responds with the Guarding message, which contains the current node status and a toggle bit.

The following diagram describes the Node-Guarding protocol:



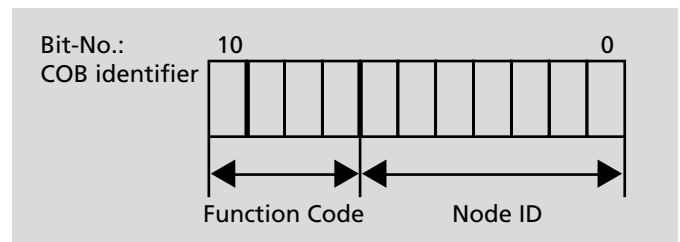
t: Toggle Bit. Initially 0, changes its value in each Guarding frame.

s: Status:

- s = 0x04 (4D): Stopped (Prepared)
- s = 0x05 (5D): Operational
- s = 0x7F (127D): Pre-Operational

Identifier distribution:

CANopen provides default identifiers for the most important objects in the "Predefined Connection Set". These consist of a 7-bit node address (Node ID) and a 4-bit function code, in accordance with the following diagram:



The FAULHABER motion controllers only operate with these default identifiers!

| Object | Function code (binary) | Resulting COB-ID | Communication Parameters at Index |
|------------|------------------------|------------------|-----------------------------------|
| NMT | 0000 | 0 | – |
| SYNC | 0001 | 128 (80h) | 1005h |
| TIME STAMP | 0010 | 256 (100h) | 1012h |

| Object | Function code (binary) | Resulting COB-ID | Communication Parameters at Index |
|-------------------|------------------------|---------------------------|-----------------------------------|
| EMERGENCY | 0001 | 129 (81h) – 255 (FFh) | 1014h, 1015h |
| PDO1 (tx) | 0011 | 385 (181h) – 511 (1FFh) | 1800h |
| PDO1 (rx) | 0100 | 513 (201h) – 639 (27Fh) | 1400h |
| PDO2 (tx) | 0101 | 641 (281h) – 767 (2FFh) | 1801h |
| PDO2 (rx) | 0110 | 769 (301h) – 895 (37Fh) | 1401h |
| PDO3 (tx) | 0111 | 897 (381h) – 1023 (3FFh) | 1802h |
| PDO3 (rx) | 1000 | 1025 (401h) – 1151 (47Fh) | 1402h |
| SDO (tx) | 1011 | 1409 (581h) – 1535 (5FFh) | 1200h |
| SDO (rx) | 1100 | 1537 (601h) – 1663 (67Fh) | 1200h |
| NMT Error Control | 1110 | 1793 (701h) – 1919 (77Fh) | |

4 CANopen

4.6 Entries in the object dictionary

The configuration parameters are managed in the CANopen Object dictionary.
The Object dictionary is divided into three areas:

1. Communication parameters (Index 0x1000 – 0x1FFF)
2. Manufacturer-specific area (Index 0x2000 – 0x5FFF)
3. Standardised device profiles (0x6000 – 0x9FFF)

The 1st area contains the objects according to DS301, the 2nd area is reserved for manufacturer-specific objects, and the 3rd area contains the objects according to DSP402 supported by the FAULHABER motion controllers.

Each object can be referenced via its index and sub-index (SDO protocol).

Overview of the available objects:

a.) Communication objects according to DS301:

| Index | Object (Symbolic Name) | Name | Type | Attrb. |
|---|------------------------|--------------------------------|-----------------|--------|
| 0x1000 | VAR | device type | UNSIGNED32 | ro |
| 0x1001 | VAR | error register | UNSIGNED8 | ro |
| 0x1003 | ARRAY | pre-defined error field | UNSIGNED32 | ro |
| 0x1008 | VAR | manufacturer device name | Vis-String | const |
| 0x1009 | VAR | manufacturer hardware version | Vis-String | const |
| 0x100A | VAR | manufacturer software version | Vis-String | const |
| 0x100C | VAR | guard time | UNSIGNED16 | rw |
| 0x100D | VAR | life time factor | UNSIGNED8 | rw |
| 0x1010 | ARRAY | store parameters | UNSIGNED32 | rw |
| 0x1011 | ARRAY | restore default parameters | UNSIGNED32 | rw |
| 0x1014 | VAR | COB-ID EMCY | UNSIGNED32 | ro |
| 0x1018 | RECORD | Identity Object | Identity (23h) | ro |
| Server SDO Parameter | | | | |
| 0x1200 | RECORD | 1st Server SDO parameter SDO | Parameter (22h) | ro |
| Receive PDO Communication Parameter | | | | |
| 0x1400 | RECORD | 1st receive PDO Parameter PDO | CommPar (20h) | rw |
| 0x1401 | RECORD | 2nd receive PDO Parameter PDO | CommPar (20h) | rw |
| 0x1402 | RECORD | 3rd receive PDO Parameter PDO | CommPar (20h) | rw |
| Receive PDO Mapping Parameter | | | | |
| 0x1600 | RECORD | 1st receive PDO mapping PDO | Mapping (21h) | ro |
| 0x1601 | RECORD | 2nd receive PDO mapping PDO | Mapping (21h) | ro |
| 0x1602 | RECORD | 3rd receive PDO mapping PDO | Mapping (21h) | ro |
| Transmit PDO Communication Parameter | | | | |
| 0x1800 | RECORD | 1st transmit PDO Parameter PDO | CommPar (20h) | rw |
| 0x1801 | RECORD | 2nd transmit PDO Parameter PDO | CommPar (20h) | rw |
| 0x1802 | RECORD | 3rd transmit PDO Parameter PDO | CommPar (20h) | rw |
| Transmit PDO Mapping Parameter | | | | |
| 0x1A00 | RECORD | 1st transmit PDO mapping PDO | Mapping (21h) | ro |
| 0x1A01 | RECORD | 2nd transmit PDO mapping PDO | Mapping (21h) | ro |
| 0x1A02 | RECORD | 3rd transmit PDO mapping PDO | Mapping (21h) | ro |

4 CANopen

4.6 Entries in the object dictionary

b.) Drive profile objects according to DSP402:

| Index | Name | Type | Attrb. | Meaning |
|--------|--------------------------------|------------|--------|------------------------------------|
| 0x6040 | controlword | Unsigned16 | rw | Drive control |
| 0x6041 | statusword | Unsigned16 | ro | Status display |
| 0x6060 | modes of operation | Integer8 | wo | Operating mode changeover |
| 0x6061 | modes of operation display | Integer8 | ro | Set operating mode |
| 0x6062 | position demand value | Integer32 | ro | Last target position |
| 0x6063 | position actual value | Integer32 | ro | Actual position in increments |
| 0x6064 | position actual value | Integer32 | ro | Actual position scaled |
| 0x6067 | position window | Unsigned32 | rw | Target position window |
| 0x6068 | position window time | Unsigned16 | rw | Time in target position window |
| 0x6069 | velocity actual sensor value | Integer32 | ro | Current speed value |
| 0x606B | velocity demand value | Integer32 | ro | Target speed |
| 0x606C | velocity actual value | Integer32 | ro | Current speed value |
| 0x606D | velocity window | Unsigned16 | rw | End speed window |
| 0x606E | velocity window time | Unsigned16 | rw | Time in end speed window |
| 0x606F | velocity threshold | Unsigned16 | rw | Speed threshold value |
| 0x6070 | velocity threshold time | Unsigned16 | rw | Time below speed threshold value |
| 0x607A | target position | Integer32 | rw | Target position |
| 0x607C | homing offset | Integer32 | rw | Reference point offset |
| 0x607D | software position limit | ARRAY | rw | Area limits |
| 0x607E | polarity | Unsigned8 | rw | Polarity (direction of rotation) |
| 0x607F | max profile velocity | Unsigned32 | rw | Maximum speed |
| 0x6081 | profile velocity | unsigned32 | rw | Maximum speed |
| 0x6083 | profile acceleration | Unsigned32 | rw | Acceleration value |
| 0x6084 | profile deceleration | Unsigned32 | rw | Braking ramp value |
| 0x6085 | quick stop deceleration | Unsigned32 | rw | Quick stop braking ramp value |
| 0x6086 | motion profile type | Integer16 | ro | Motion profile |
| 0x6093 | position factor | ARRAY | rw | Position factor |
| 0x6096 | velocity factor | ARRAY | rw | Speed factor |
| 0x6097 | acceleration factor | ARRAY | rw | Acceleration factor |
| 0x6098 | homing method | Integer8 | rw | Homing method |
| 0x6099 | homing speed | ARRAY | rw | Homing speed |
| 0x609A | homing acceleration | Unsigned32 | rw | Homing acceleration |
| 0x60F9 | velocity control parameter set | ARRAY | rw | Parameters for speed controller |
| 0x60FA | control effort | Integer32 | ro | Controller output |
| 0x60FB | position control parameter set | ARRAY | rw | Parameters for position controller |
| 0x60FF | target velocity | Integer32 | rw | Target speed |
| 0x6510 | drive data | RECORD | rw | Drive information |

A detailed description of the individual objects is provided in section 6 [Parameter Description](#).

4 CANopen

4.7 Drive control (Device control)

The state changes shown in the diagram are executed by the following commands:

| Command | Transitions |
|-------------------|-------------|
| Shutdown | 2,6,8 |
| Switch on | 3 |
| Disable Voltage | 7,9,10,12 |
| Quick Stop | 7,10,11 |
| Disable Operation | 5 |
| Enable Operation | 4,16 |
| Fault Reset | 15 |

The commands for executing state changes are executed through a special bit combination in the *controlword*. The *controlword* is located in the Object dictionary under Index 0x6040 and is generally transmitted with PDO1.

The meaning of the individual bits of the *controlword* is explained in section 6.3.1 **Device Control**.

In the event of state changes, the FAULHABER motion controller in its default setting automatically sends the current *statusword* on PDO1. The current state can also be requested at any time via a remote request on PDO1. The *statusword* is located in the Object dictionary under Index 0x6041.

The meaning of the individual bits of the *statusword* is explained in section 6.3.1 **Device Control**.

5 Extended CAN Functions

5.1 The FAULHABER channel

A special FAULHABER channel is available on PDO2, via which all commands of the motion controller can be simply executed.

For each FAULHABER command there is a corresponding CAN frame with which the CAN unit can be operated, similarly to the serial variant. All functions and parameters of this drive unit can be accessed via this channel.

Section 6.4 **FAULHABER Commands** contains a complete description of the FAULHABER commands.

5.2 Trace

It is possible to trace operating data via PDO3, i.e. to read data out online in a resolution of up to 1 ms. After setting the desired trace type via RxPDO3, the values can be requested in succession by means of requests to TxPDO3 (see section 4.2 **PDOs (Process Data Objects)**).

Trace configuration:

RxPDO3:

| Byte | Function |
|------|--|
| 0 | Mode for parameter 1 |
| 1 | Mode for parameter 2 255 = No second parameter |
| 2 | Transmission with time code 1 = With time code 0 = Without time code |
| 3 | Number of data packets to be transmitted per request Default: 1 |
| 4 | Time interval between packets [ms] Default: 1ms |

The following values are available for parameters 1 and 2:

0: Actual speed [Integer16, rpm]
 1: Target speed [Integer16, rpm]
 2: Controller output [Integer16]
 4: Motor current [Integer16, mA]
 44: Housing temperature [Unsigned16, °C]
 46: Coil temperature [Unsigned16, °C]
 200: Actual position [Integer32, Inc]
 201: Target position [Integer32, Inc]

Data request:

Depending on the mode set for parameters 1 and 2, 3 to 8 bytes are sent back on TxPDO3 after a request (RTR) on TxPDO3:

1.) Mode1 between 0 and 15,
Mode2 at 255 (inactive)

→ 3 byte ... 1st byte: Low byte data
 2nd byte: High byte data
 3rd byte: Time code

The data are in Integer16 format.

2.) Mode1 between 16 and 199,
Mode2 at 255 (inactive)

→ 3 byte ... Coding as in 1.)

The data are in Unsigned16 format.

3.) Mode1 between 200 and 255,
Mode2 at 255 (inactive)

→ 5 byte ... 1st byte: Lowest byte data
 2nd byte: Second byte data
 3rd byte: Third byte data
 4th byte: Highest byte data
 5th byte: Time code

The data are in Integer32 format.

4.) Mode1 corresponding to 1.), 2.) or 3.) and
Mode2 less than 255:

→ 5 to 8 byte ... Byte 1 to 2 (4):
 Data bytes of Mode1
 Byte 3 (5) to 4 (6) (8):
 Data bytes of Mode2
 Byte 5 (7): Time code

The data bytes of Mode2 are coded as for Mode1.

The time code corresponds to a multiple of the time basis of 1 ms and defines the time interval to the last transmission. If 2 Integer32 parameters are requested, there is no more space for the time code in the CAN frame, and configuration parameter 2 must therefore be set to 0 (transfer without time code). The time measurement must then occur in the Master.

6 Parameter Description

6.1 Communication Objects according to DS301

Device Type

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------|------------|--------|---------------|----------------------------------|
| 0x1000 | 0 | device type | Unsigned32 | ro | No | Specification of the device type |

Contains information on the device type, divided into two 16-bit fields:

Byte: MSB LSB

| | |
|------------------------|-----------------------|
| Additional Information | Device Profile Number |
|------------------------|-----------------------|

Device Profile Number = 0x192 (402D)

Error Register

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------|-----------|--------|---------------|----------------|
| 0x1001 | 0 | error register | Unsigned8 | ro | No | Error register |

Internal device errors are displayed in this byte as follows:

| Bit | M/O | Meaning |
|-----|-----|---|
| 0 | M | generic error |
| 1 | O | current |
| 2 | O | voltage |
| 3 | O | temperature |
| 4 | O | communication error (overflow, error state) |
| 5 | O | device profile specific |
| 6 | O | reserved (always 0) |
| 7 | O | manufacturer specific |

Pre-defined Error Field (error memory)

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------|------------|--------|---------------|----------------------|
| 0x1003 | 0 | number of errors | Unsigned8 | ro | No | No. of stored errors |
| | 1 | standard error field | Unsigned32 | ro | No | Last error |
| | 2 | standard error field | Unsigned32 | ro | No | Further error... |

The error memory contains the description of the last occurring error.

The standard error field is divided into two 16-bit fields:

Byte: MSB LSB

| | |
|------------------------|------------|
| Additional Information | Error Code |
|------------------------|------------|

Errors are reported by the Emergency Object. The meaning of the individual error codes is described in section 4.4 **Emergency Object (Error Message)**.

The error memory is deleted by writing a "0" to Subindex 0. If no error has occurred since switch on, then the object only consists of Subindex 0 with the entry 0.

6 Parameter Description

6.1 Communication Objects according to DS301

Manufacturer Device Name

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--------------------------|------------|--------|---------------|-------------|
| 0x1008 | 0 | manufacturer device name | Vis-String | const. | No | Device name |

Use the Segmented SDO protocol to read out the device name, as it can be larger than 4 bytes.

Manufacturer Hardware Version

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------------|------------|--------|---------------|------------------|
| 0x1009 | 0 | manufacturer hardware version | Vis-String | const. | No | Hardware version |

Use the Segmented SDO protocol to read out the hardware version, as it can be larger than 4 bytes.

Manufacturer Software Version

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------------|------------|--------|---------------|------------------|
| 0x100A | 0 | manufacturer software version | Vis-String | const. | No | Software version |

Use the Segmented SDO protocol to read out the software version, as it can be larger than 4 bytes.

Guard Time

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|------------|------------|--------|---------------|-----------------------------------|
| 0x100C | 0 | guard time | Unsigned16 | rw | 0 | Monitoring time for Node Guarding |

Specification of Guard Time in milliseconds, 0 switches the monitoring off.

Life Time Factor

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|------------------|-----------|--------|---------------|------------------------------|
| 0x100D | 0 | Life time factor | Unsigned8 | rw | 0 | Time factor for lifeguarding |

The Life Time Factor multiplied by the Guard Time gives the Life Time for the Node Guarding Protocol (see section 4.5 **NMT (Network Management)**). 0 switches Lifeguarding off.

Store Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------------|------------|--------|---------------|------------------------------------|
| 0x1010 | 0 | largest sub-index supported | Unsigned8 | ro | 3 | Number of storage options |
| | 1 | save all parameters | Unsigned32 | rw | 1 | Saves all parameters |
| | 2 | save communication parameters | Unsigned32 | rw | 1 | Only save communication parameters |
| | 3 | save application parameters | Unsigned32 | rw | 1 | Only save application parameters |

This object stores configuration parameters in the non-volatile flash memory. A read access provides information on the storage options.

6 Parameter Description

6.1 Communication Objects according to DS301

The storage process is triggered by writing the signature "save" to the relevant subindex:

| | | | | |
|-----------------------|-----|-----|-----|-----|
| Signature | MSB | | LSB | |
| ISO 8859 ("ASCII") | e | v | a | s |
| hex | 65h | 76h | 61h | 73h |

The object corresponds to the FAULHABER command SAVE.

Attention: The command may not be executed more than 10,000 times, as otherwise the function of the Flash memory can no longer be guaranteed.

Restore Default Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--|------------|--------|---------------|--|
| 0x1011 | 0 | largest subindex supported | Unsigned8 | ro | 3 | Number of restore options |
| | 1 | restore all default parameters | Unsigned32 | rw | 1 | Loads all default parameters |
| | 2 | restore default communication parameters | Unsigned32 | rw | 1 | Only load default communication parameters |
| | 3 | restore default application parameters | Unsigned32 | rw | 1 | Only load default application parameters |

This object loads the default configuration parameters (status at delivery).

A read access provides information on the restore options.

The restore process is triggered by writing the signature "load" to the relevant subindex:

| | | | | |
|-----------|-----|-----|-----|-----|
| Signature | MSB | | LSB | |
| ASCII | d | a | o | l |
| hex | 64h | 61h | 6Fh | 6Ch |

The parameters are only set to the default values at the next boot-up (reset).

If the default parameters are to be definitively saved, a save command must be executed after the reset.

COB-ID Emergency Message

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------|------------|--------|----------------|---|
| 0x1014 | 0 | COB-ID EMCY | Unsigned32 | ro | 0x80 + Node-ID | CAN Object Identifier of the Emergency Object |

Identity Object

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|---|
| 0x1018 | 0 | Number of entries | Unsigned8 | ro | 4 | Number of object entries |
| | 1 | Vendor ID | Unsigned32 | ro | 327 | Manufacturer ID number (Faulhaber: 327) |
| | 2 | Product code | Unsigned32 | ro | 3150 | Product ID number |
| | 3 | Revision number | Unsigned32 | ro | | Version number |
| | 4 | Serial number | Unsigned32 | ro | | Serial no. |

6 Parameter Description

6.1 Communication Objects according to DS301

Server SDO Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--------------------------------|------------|--------|--------------------|---|
| 0x1200 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID Client → Server (rx) | Unsigned32 | ro | 0x600 + Node-ID | CAN Object Identifier for Server RxSDO |
| | 2 | COB-ID Server → Client (tx) | Unsigned32 | ro | 0x580 + Node-ID | CAN Object Identifier for Server TxSDO |

Receive PDO1 Communication Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|--------------------|-------------------------------------|
| 0x1400 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID | Unsigned32 | ro | 0x200 + Node-ID | CAN Object Identifier for RxPDO1 |
| | 2 | transmission type | Unsigned8 | ro | 255 | PDO transmission type |

Receive PDO2 Communication Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|--------------------|-------------------------------------|
| 0x1401 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID | Unsigned32 | ro | 0x300 + Node-ID | CAN Object Identifier for RxPDO2 |
| | 2 | transmission type | Unsigned8 | ro | 255 | PDO transmission type |

Receive PDO3 Communication Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|--------------------|-------------------------------------|
| 0x1402 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID | Unsigned32 | ro | 0x400 + Node-ID | CAN Object Identifier for RxPDO3 |
| | 2 | transmission type | Unsigned8 | ro | 255 | PDO transmission type |

Receive PDO1 Mapping Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------------|------------|--------|---------------|---|
| 0x1600 | 0 | Number of entries | Unsigned8 | ro | 1 | Number of object entries |
| | 1 | 1st object to be mapped | Unsigned32 | ro | 0x60400010 | Reference to 16-bit controlword (0x6040) |

Receive PDO2 Mapping Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------------|------------|--------|---------------|---|
| 0x1601 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | 1st object to be mapped | Unsigned32 | ro | 0x23010108 | Reference to 8-bit FAULHABER command |
| | 2 | 2nd object to be mapped | Unsigned32 | ro | 0x23010220 | Reference to 32-bit command argument |

6 Parameter Description

6.1 Communication Objects according to DS301

Receive PDO3 Mapping Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|--|
| 0x1602 | 0 | Number of entries | Unsigned8 | ro | 5 | Number of object entries |
| | 1 | 1st object to be mapped | Unsigned32 | ro | 0x23030108 | Reference to 8-bit Trace Mode for Parameter 1 |
| | 2 | 2nd object to be mapped | Unsigned32 | ro | 0x23030208 | Reference to 8-bit Trace Mode for Parameter 2 |
| | 3 | 3rd object to be mapped | Unsigned32 | ro | 0x23030308 | Reference to 8-bit Trace time code setting |
| | 4 | 4th object to be mapped | Unsigned32 | ro | 0x23030408 | Reference to 8-bit Trace value "Number of packets" |
| | 5 | 5th object to be mapped | Unsigned32 | ro | 0x23030508 | Reference to 8-bit Trace value "Time interval" |

Transmit PDO1 Communication Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|-----------------|-------------------------------------|
| 0x1800 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID | Unsigned32 | ro | 0x180 + Node-ID | CAN Object Identifier for TxPDO1 |
| | 2 | transmission type | Unsigned8 | rw | 255 | PDO transmission type: asynchronous |

Transmit PDO2 Communication Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|-----------------|--|
| 0x1801 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID | Unsigned32 | ro | 0x280 + Node-ID | CAN Object Identifier for TxPDO2 |
| | 2 | transmission type | Unsigned8 | rw | 253 | PDO transmission type: asynchronous, only on request (RTR) |

Transmit PDO3 Communication Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|-----------------|--|
| 0x1802 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | COB-ID | Unsigned32 | ro | 0x380 + Node-ID | CAN Object Identifier for TxPDO3 |
| | 2 | transmission type | Unsigned8 | ro | 253 | PDO transmission type: asynchronous, only on request (RTR) |

6 Parameter Description

6.1 Communication Objects according to DS301

Transmit PDO1 Mapping Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|---|
| 0x1A00 | 0 | Number of entries | Unsigned8 | ro | 1 | Number of object entries |
| | 1 | 1st object to be mapped | Unsigned32 | ro | 0x60410010 | Reference to 16-bit statusword (0x6041) |

Transmit PDO2 Mapping Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|--------------------------------------|
| 0x1A01 | 0 | Number of entries | Unsigned8 | ro | 3 | Number of object entries |
| | 1 | 1st object to be mapped | Unsigned32 | ro | 0x23010108 | Reference to 8-bit FAULHABER command |
| | 2 | 2nd object to be mapped | Unsigned32 | ro | 0x23020120 | Reference to 32-bit value |
| | 3 | 2nd object to be mapped | Unsigned8 | ro | 0x23020208 | Reference to 8-bit error code |

Transmit PDO3 Mapping Parameters

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|--|
| 0x1A02 | 0 | Number of entries | Unsigned8 | ro | 3 | Number of object entries |
| | 1 | 1st object to be mapped | Unsigned32 | ro | 0x23040120 | Reference to 32-bit Trace value of Parameter 1 |
| | 2 | 2nd object to be mapped | Unsigned32 | ro | 0x23040220 | Reference to 32-bit Trace value of Parameter 2 |
| | 3 | 3rd object to be mapped | Unsigned32 | ro | 0x23040308 | Reference to 8-bit time code |

6 Parameter Description

6.2 Manufacturer-specific objects

FAULHABER command

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|------------------------------------|
| 0x2301 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | command | Unsigned8 | rw | 0 | Command byte for FAULHABER channel |
| | 2 | argument | Unsigned32 | rw | 0 | Argument for FAULHABER command |

This object is written via RxPDO2 and always contains the last transmitted FAULHABER command.

Return value of FAULHABER command

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|---|
| 0x2302 | 0 | Number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | value | Unsigned32 | ro | 0 | Return value of FAULHABER command |
| | 2 | error | Unsigned8 | ro | 0 | Error code: 1=OK, for further errors see FAULHABER Commands |

The content of this object is requested by means of a Request (RTR) on TxPDO2 and supplies the return value for commands on the FAULHABER channel.

Trace configuration

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|-----------|--------|---------------|---|
| 0x2303 | 0 | Number of entries | Unsigned8 | ro | 5 | Number of object entries |
| | 1 | mode1 | Unsigned8 | rw | 0 | Trace mode for Parameter 1 |
| | 2 | mode2 | Unsigned8 | rw | 0 | Trace mode for Parameter 2 |
| | 3 | time code | Unsigned8 | rw | 1 | Data with time code |
| | 4 | packets | Unsigned8 | rw | 1 | Number of packets to be transmitted per request |
| | 5 | period | Unsigned8 | rw | 1 | Time interval between packets |

This object is written via RxPDO3 and always contains the last transmitted Trace setting.

Trace data

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|---------------------------|
| 0x2304 | 0 | Number of entries | Unsigned8 | ro | 3 | Number of object entries |
| | 1 | value1 | Unsigned32 | ro | 0 | Last value of Parameter 1 |
| | 2 | value2 | Unsigned32 | ro | 0 | Last value of Parameter 2 |
| | 3 | time code | Unsigned8 | ro | 0 | Last time code value |

The content of this object is requested by means of a Request (RTR) on TxPDO3 and supplies the Trace data for the set parameters. The last requested values are always temporarily stored.

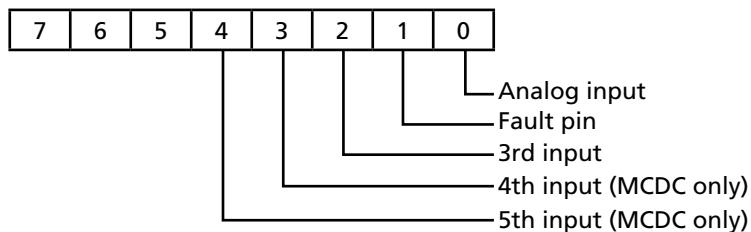
6 Parameter Description

6.2 Manufacturer-specific objects

Limit switch setting

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|-----------|--------|---------------|--|
| 0x2310 | 0 | Number of entries | Unsigned8 | ro | 5 | Number of object entries |
| | 1 | Negative Limit | Unsigned8 | rw | 0 | Lower limit switch |
| | 2 | Positive Limit | Unsigned8 | rw | 0 | Upper limit switch |
| | 3 | Homing | Unsigned8 | rw | 0 | Homing switch* |
| | 4 | Notify | Unsigned8 | rw | 0 | Notify switch** |
| | 5 | Polarity | Unsigned8 | rw | 7 | Polarity of switch 1: Pos. edge valid 0: Neg. edge valid |

The function of the digital inputs can be set according to the following bit mask:



Upon reaching the upper or lower limit switch, the drive is stopped and can only be moved out of the limit switch again in the opposite direction (Hard Blocking).

* Homing switches are only active in DSP402 Homing Mode; Polarity and Notify are not taken into account here, and the position value is reset after execution of homing.

** Notify switches indicate activation with the statusword and setting of bit14. You can then query which switch has triggered with Object 0x2311.

The settings of this object change simultaneously with the settings of the FAULHABER parameters HB, HD, HA, HN and HP!

Notify switch

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|------------------|-----------|--------|---------------|------------------|
| 0x2311 | 0 | Triggered switch | Unsigned8 | ro | 0 | Triggered switch |

This object can be used to query which switch has triggered in accordance with the above bit mask after receipt of a statusword message with bit14 set. Reading the object resets bit14 in the statusword again.

FAULHABER fault register

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|--|
| 0x2320 | 0 | Number of entries | Unsigned8 | ro | 3 | Number of object entries |
| | 1 | Internal fault register | Unsigned16 | ro | 0 | Current internal fault 0=No fault |
| | 2 | Emergency mask | Unsigned16 | rw | 0xFF | Faults that trigger an emergency message frame |
| | 3 | Fault mask | Unsigned16 | rw | 0 | Faults that are treated as DSP402 errors and influence the state machine (error state) |
| | 4 | Error mask | Unsigned16 | rw | 0xFF | Faults that set the error output |

This object describes the treatment of internal faults.

The errors are coded as follows and can be masked by adding the required error Types:

| | | |
|----------------------------|----------------------------|-------------------------------|
| 0x1000 - Software overflow | 0x0004 - Overvoltage | 0x0001 - Current limit active |
| 0x0100 - CAN error | 0x0008 - Temperature error | 0x0002 - Speed deviation |
| 0x0010 - NVRAM error | | |

6 Parameter Description

6.3 Objects of the DSP402 profile

Set baud rate

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------|-----------|--------|---------------|---------------|
| 0x2400 | 0 | Baud rate | Unsigned8 | ro | 0xFF | Set baud rate |

You can use this object to query which baud rate is set. The index of the set baud rate or 0xFF is returned if AutoBaud is set:

| Baud rate | Index | Baud rate | Index |
|-----------|-------|-----------|-------|
| 1000 KBit | 0 | 125 KBit | 4 |
| 800 KBit | 1 | 50 KBit | 6 |
| 500 KBit | 2 | 20 KBit | 7 |
| 250 KBit | 3 | 10 KBit | 8 |
| | | AutoBaud | 0xFF |

6.3.1 Device Control

The objects in this range serve to control and display the drive behaviour.

Controlword

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------|------------|--------|---------------|---------------|
| 0x6040 | 0 | controlword | Unsigned16 | rw | 0 | Drive control |

The controlword serves to control the drive state machine and is generally transmitted by means of RxPDO1. The individual bits of the controlword have the following meaning:

| Bit | Function | Commands for Device Control State Machine | | | | | | | |
|-----|--|---|-----------|-----------------|------------|-------------------|------------------|-------------|------|
| | | Shut-down | Switch on | Disable Voltage | Quick Stop | Disable Operation | Enable Operation | Fault Reset | |
| 0 | Switch on | 0 | 1 | X | X | 1 | 1 | X | |
| 1 | Enable Voltage | 1 | 1 | 0 | 1 | 1 | 1 | X | |
| 2 | Quick Stop | 1 | 1 | X | 0 | 1 | 1 | X | |
| 3 | Enable Operation | X | X | X | X | 0 | 1 | X | |
| 4 | New set-point / Homing operation start | | | | | | | | |
| 5 | Change set immediately | | | | | | | | |
| 6 | abs / rel | | | | | | | | |
| 7 | Fault reset | | | | | | | | 0->1 |
| 8 | Halt | | | | | | | | |
| 9 | 0 | | | | | | | | |
| 10 | 0 | | | | | | | | |
| 11 | 0 | | | | | | | | |
| 12 | 0 | | | | | | | | |
| 13 | 0 | | | | | | | | |
| 14 | 0 | | | | | | | | |
| 15 | 0 | | | | | | | | |

| Function | Description |
|------------------------|---|
| New set-point | 0: Do not set new target position 1: Set new target position |
| Change set immediately | 0: Finish current positioning and start a new positioning 1: Interrupt current positioning and start a new positioning |
| abs/rel | 0: <i>Target Position</i> is an absolute value 1: <i>Target Position</i> is a relative value |
| Fault reset | 0->1: Reset fault |
| Halt | 0: Motion can be executed 1: Stop drive |

The necessary command sequence at the start of a positioning, a speed control operation or a homing sequence is explained subsequently in the section for the respective operating mode.

6 Parameter Description

6.3 Objects of the DSP402 profile

Statusword

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|------------|------------|--------|---------------|----------------|
| 0x6041 | 0 | Statusword | Unsigned16 | ro | 0 | Status display |

The statusword serves to display the current state of the drive state machine and is generally transmitted automatically in the event of status changes, by means of TxPDO1.

The individual bits of the statusword have the following meaning:

| Bit | Function | Commands for Device Control State Machine | | | | | | | |
|-----|---|---|--------------------|--------------------|-------------|-------------------|-------------------|-----------------------|-------|
| | | Not Ready to Switch On | Switch On Disabled | Ready to Switch On | Switched On | Operation Enabled | Quick stop active | Fault reaction active | Fault |
| 0 | Ready to Switch On | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 |
| 1 | Switched On | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |
| 2 | Operation Enabled | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 |
| 3 | Fault | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 4 | Voltage Enabled | X | X | X | X | X | X | X | X |
| 5 | Quick Stop | X | X | 1 | 1 | 1 | 0 | X | X |
| 6 | Switch On Disabled | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 7 | Warning | | | | | | | | |
| 8 | 0 | | | | | | | | |
| 9 | Remote | | | | | | | | |
| 10 | Target Reached | | | | | | | | |
| 11 | Internal limit active | | | | | | | | |
| 12 | Set-point acknowledge/ Speed / Homing attained | | | | | | | | |
| 13 | Homing Error | | | | | | | | |
| 14 | Hard Notify | | | | | | | | |
| 15 | 0 | | | | | | | | |

| Function | Description |
|-----------------------|--|
| Warning | not used |
| Remote | not used |
| Target Reached | 0: Target Position/Target Velocity not yet reached 1: Target Position/Target Velocity reached. (Halt = 1: Drive has reached speed 0) |
| Set-point acknowledge | 0: No new target position adopted yet (Profile Position Mode) 1: New target position adopted |
| Homing attained | 0: Homing sequence not yet complete 1: Homing sequence successfully completed |
| Speed | 0: Speed unequal to 0 (Profile Velocity Mode) 1: Speed 0 |
| Homing Error | 0: No error 1: Error |
| Hard Notify | 0: No limit switch has triggered 1: A Notify switch has triggered (see Object 0x2311 for which input has triggered) |

6 Parameter Description

6.3 Objects of the DSP402 profile

Bit 10 (Target Reached) is set when the drive has reached its target position in Profile Position Mode, or has reached its target velocity in Profile Velocity Mode. Presetting a new set-point deletes the bit.

Bit 11 (Internal Limit Active) indicates that a range limit has been reached (Position Range Limit or Limit Switch).

Bit 12 (Set-point acknowledge/Speed) is set after receipt of a new positioning command (controlword with New Set-Point) and reset when New Set-Point is reset in the controlword (handshake for positioning command). The bit is set at velocity 0 in Profile Velocity Mode.

Modes of operation

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--------------------|----------|--------|---------------|---------------------------|
| 0x6060 | 0 | Modes of operation | Integer8 | wo | 1 | Operating mode changeover |

The following values are available:

- 1 Profile Position Mode (Position Control)
- 3 Profile Velocity Mode (Velocity Control)
- 6 Homing Mode (Homing)
- 1 FAULHABER Specific Operating Mode

The individual operating modes are described in more detail later in this section. Modes 1 to 6 automatically switch the drive into Normal Mode (CONTMOD) with digital set-point presetting (SOR0). The object corresponds to the FAULHABER OPMOD command.

Modes of operation display

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------------|----------|--------|---------------|-------------------------------|
| 0x6061 | 0 | Modes of operation display | Integer8 | ro | 1 | Display of set operating mode |

The set operating mode can be queried here. The return value corresponds to the values of Object 0x6060.

The object corresponds to the FAULHABER GOPMOD command.

6.3.2 Factor Group

The objects in this range serve for conversion between internal values and user-defined physical values.

Position Factor

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|--|
| 0x6093 | 0 | number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | numerator | Unsigned32 | rw | 1 | Dividend (numerator) of position factor |
| | 2 | feed_constant | Unsigned32 | rw | 1 | Divisor (denominator) of position factor |

$$\text{position_factor} = \frac{\text{position_encoder_resolution} \cdot \text{gear_ratio}}{\text{feed_constant}}$$

The desired position unit for Profile Position Mode can be set with this factor (default: encoder resolution). The internal position values are divided by the position_factor in order to produce the desired physical values.

6 Parameter Description

6.3 Objects of the DSP402 profile

Velocity Factor

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|--|
| 0x6096 | 0 | number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | numerator | Unsigned32 | rw | 1 | Dividend (numerator) of velocity factor |
| | 2 | divisor | Unsigned32 | rw | 1 | Divisor (denominator) of velocity factor |

$$\text{velocity_factor} = \frac{\text{position_encoder_resolution}}{\text{velocity_encoder_resolution}}$$

The desired velocity unit can be set with this factor (default: 1/min). The internal velocity values are divided by the velocity_factor in order to produce the desired physical values.

Acceleration Factor

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|--|
| 0x6097 | 0 | number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | numerator | Unsigned32 | rw | 1 | Dividend (numerator) of acceleration factor |
| | 2 | divisor | Unsigned32 | rw | 1 | Divisor (denominator) of acceleration factor |

$$\text{acceleration_factor} = \frac{\text{velocity_units} \cdot \text{velocity_encoder_factor}}{\text{acceleration_units} \cdot \text{sec}}$$

The desired acceleration unit can be set with this factor (default: 1/s²)

Polarity

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------|-----------|--------|---------------|----------------------------------|
| 0x607E | 0 | polarity | Unsigned8 | rw | 0 | Polarity (direction of rotation) |

The direction of rotation can generally be changed with this object:

Bit 7 = 1: Neg. direction of rotation in positioning mode

Bit 6 = 1: Neg. direction of rotation in velocity mode

6.3.3 Profile Position Mode

The objects in this range are available for Positioning Mode.

Target Position

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------|-----------|--------|---------------|-----------------|
| 0x607A | 0 | target position | Integer32 | rw | 0 | Target position |

The Target Position is the position to which the drive is to move in Profile Position Mode. To do this, it uses the current settings for velocity, acceleration etc. The presetting occurs in user-defined units, according to the specified Position Factor. The Target Position can be interpreted relatively or absolutely, depending on the type of positioning that is preset via the controlword.

The object corresponds to the FAULHABER command LA or LR.

Software Position Limit

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--------------------|-----------|--------|---------------|-------------------------------|
| 0x607D | 0 | number of entries | Unsigned8 | ro | 2 | Number of object entries |
| | 1 | min position limit | Integer32 | rw | see spec. | Lower positioning range limit |
| | 2 | max position limit | Integer32 | rw | see spec. | Upper positioning range limit |

The range limits specified here in relation to the reference position cannot be exceeded. The presetting occurs in user-defined units, according to the specified Position Factor. The object corresponds to the FAULHABER command LL.

6 Parameter Description

6.3 Objects of the DSP402 profile

Max Profile Velocity

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------|------------|--------|---------------|------------------|
| 0x607F | 0 | max profile velocity | Unsigned32 | rw | see spec. | Maximum velocity |
| 0x6081 | 0 | profile velocity | Unsigned32 | rw | see spec. | Maximum velocity |

Maximum velocity during a positioning. The presetting occurs in user-defined units, according to the specified Velocity Factor. The object corresponds to the FAULHABER command SP.

Profile Acceleration

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------|------------|--------|---------------|--------------------|
| 0x6083 | 0 | profile acceleration | Unsigned32 | rw | see spec. | Acceleration value |

The presetting occurs in user-defined units, according to the specified Acceleration Factor. The object corresponds to the FAULHABER command AC.

Profile Deceleration

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------|------------|--------|---------------|--------------------|
| 0x6084 | 0 | profile deceleration | Unsigned32 | rw | see spec. | Braking ramp value |

The presetting occurs in user-defined units, according to the specified Acceleration Factor. The object corresponds to FAULHABER command DEC.

Quick Stop Deceleration

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|-----------------------------------|
| 0x6085 | 0 | quick stop deceleration | Unsigned32 | rw | 30000 | Braking ramp value for Quick Stop |

The presetting occurs in user-defined units, according to the specified Acceleration Factor.

Motion Profile Type

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|---------------------|-----------|--------|---------------|------------------------|
| 0x6086 | 0 | motion profile type | Integer16 | ro | 0 | Type of motion profile |

Only Motion Profile type 0 is supported: Linear ramp (trapezoidal profile).

Control Effort

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------|-----------|--------|---------------|-------------------|
| 0x60FA | 0 | control effort | Integer32 | ro | 0 | Controller output |

The object corresponds to FAULHABER command GRU.

Position Control Parameter Set

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|------------|--------|---------------|----------------------------|
| 0x60FB | 0 | number of entries | Unsigned16 | ro | 2 | Number of object entries |
| | 1 | gain | Unsigned16 | rw | see spec. | Position controller P-term |
| | 2 | D constant | Unsigned16 | rw | see spec. | Position controller D-term |

Position controller parameters. The object corresponds to FAULHABER commands PP and PD. Parameters P and I of the speed controller in object 0x60F9 (section **Profile Velocity Mode**) also influence the behaviour of the position controller!

6 Parameter Description

6.3 Objects of the DSP402 profile

Two methods can be used to preset target positions:

■ Individual set-points:

After reaching the target position, the drive informs the Master that it has reached the target and can then move to a new target position. The speed is usually 0 before a new positioning is started.

■ A sequence of set-points:

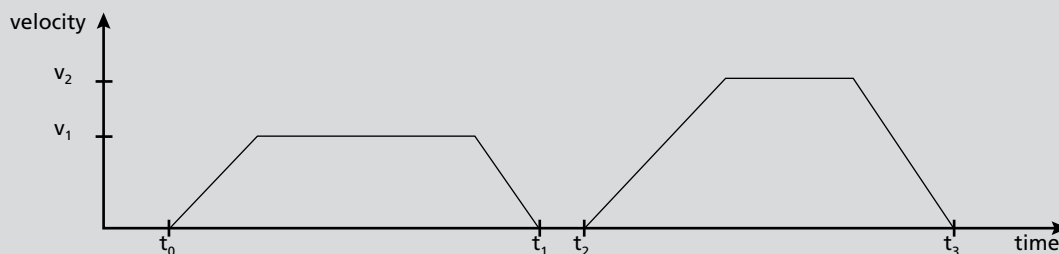
After reaching one target position, the drive immediately moves to the next – previously assigned – target position. This results in a continuous movement, without the need to decelerate the drive to speed 0 in between.

Both methods are controlled by the temporal sequence of bits 4 and 5 (*New Set-point, Change Set immediately*) of the controlword and bit 12 (*Set-point acknowledge*) of the statusword. These bits enable preparation of a new set-point while an old movement instruction is still being executed, via a handshake mechanism.

Procedure for individual positionings:

Prerequisite: NMT state "Operational", drive state "Operation enabled" and Modes of Operation (0x6060) set to Profile Position Mode (1).

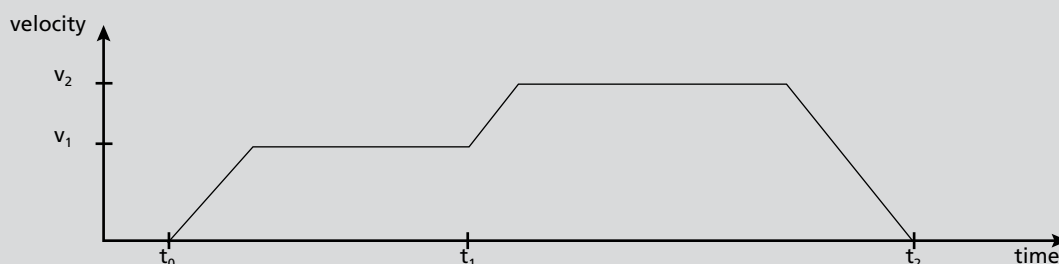
1. Set Target Position (0x607A) to the desired value.
2. In the controlword set bit 4 (*New set-point*) to "1", bit 5 (*Change set immediately*) to "0", and bit 6 (*abs/rel*) depending on whether absolute or relative positioning is required.
3. Drive responds with bit 12 (*Set-point acknowledge*) set in the statusword and commences positioning.
4. The drive indicates that it has reached the target position via the statusword with bit 10 set (*Target reached*). An existing or new positioning instruction can now be started (*New set-point*).



Procedure for a sequence of set-points:

Prerequisite: NMT state "Operational", drive state "Operation Enabled" and Modes of Operation (0x6060) set to Profile Position Mode (1).

1. Set Target Position (0x607A) to the desired value.
2. In the controlword set bit 4 (*New set-point*) and bit 5 (*Change set immediately*) to "1", and bit 6 (*abs/rel*) depending on whether absolute or relative positioning is required.
3. Drive responds with bit 12 (*Set-point acknowledge*) set in the statusword and commences positioning.
4. A new positioning instruction can now be started (*New set-point*); with relative positionings, the new target position is added to the last target position. The drive then moves to the new target position immediately.
5. The end of positioning is indicated by the statusword with set bit 10 (*Target reached*).



6 Parameter Description

6.3 Objects of the DSP402 profile

6.3.4 Homing Mode

The objects in this range are available for Homing Mode. After switch-on, a homing sequence must generally be executed in order to reset the position value on the homing limit switch.

Homing Offset

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|---------------|-----------|--------|---------------|---|
| 0x607C | 0 | Homing Offset | Integer32 | rw | 0 | Zero point displacement from the reference position |

Homing Method

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|---------------|----------|--------|---------------|---------------|
| 0x6098 | 0 | Homing Method | Integer8 | rw | 20 | Homing Method |

All Homing Methods defined in DSP402 V2 are supported:

- 1 to 14: Homing with index pulse (if present)
- 17 to 30: Homing without index pulse
- 33, 34: Homing at index pulse (if present)
- 35: Homing at current position

Methods 1 and 17: Homing at lower limit switch (Negative Limit Switch)

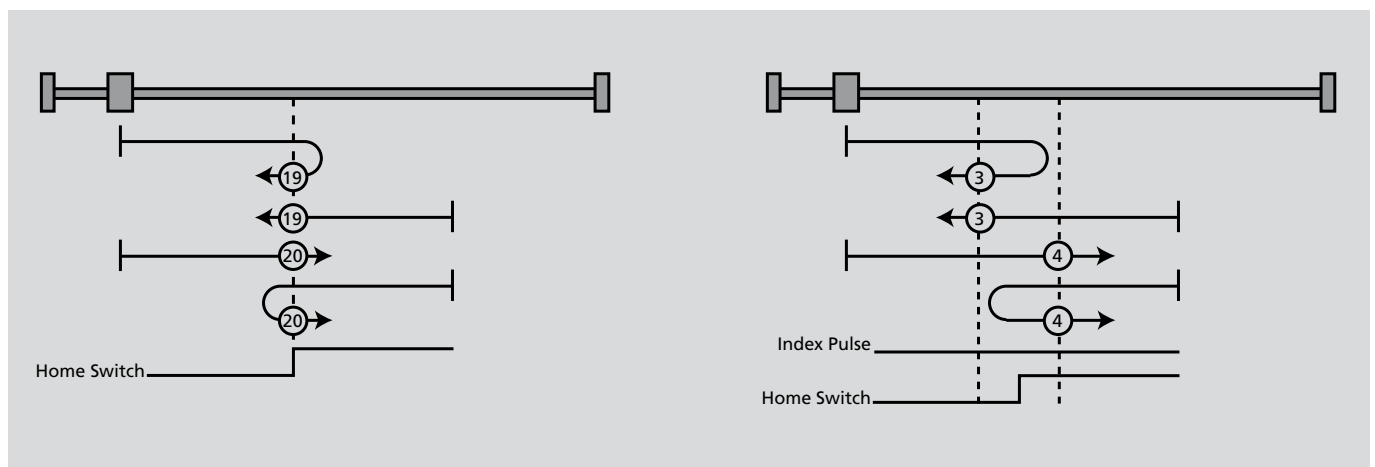
If the limit switch is inactive, the drive initially moves in the direction of the lower limit switch until its positive edge is detected. If the limit switch is active, the drive moves up out of the limit switch until the negative edge is detected. With Method 1 the drive then moves to the next index pulse at which the Home position is set.

Methods 2 and 18: Homing at upper limit switch (Positive Limit Switch)

If the limit switch is inactive, the drive initially moves in the direction of the upper limit switch until its positive edge is detected. If the limit switch is active, the drive moves down out of the limit switch until the negative edge is detected. With Method 2 the drive then moves to the next index pulse at which the Home position is set.

Methods 3, 4 and 19, 20: Homing at a positive Homing switch (Positive Home Switch)

Depending on the status of the Homing switch, the drive moves in one or the other direction until it reaches the falling (3, 19) or rising (4, 20) edge. The Homing switch only has one rising edge in the direction of the upper limit switch. The FAULHABER parameter HP for the limit switch used is simultaneously set to 1 (rising edge).



6 Parameter Description

6.3 Objects of the DSP402 profile

Methods 5, 6 and 21, 22

Homing at a negative Homing switch (Negative Home Switch)

Depending on the status of the Homing switch, the drive moves in one or the other direction until it reaches the falling (5,21) or rising (6, 22) edge. The Homing switch only has one falling edge in the direction of the upper limit switch. The FAULHABER parameter HP for the limit switch used is simultaneously set to 0 (falling edge).

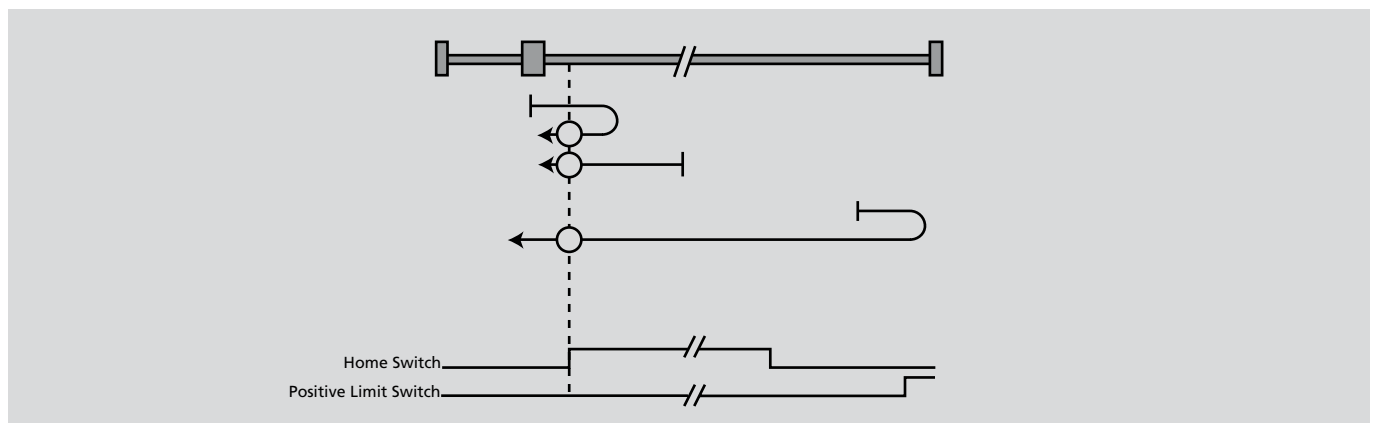
Methods 7 to 14 and 23 to 30:

Homing at the Homing switch (Home Switch)

These methods use a limit switch that is only active within a defined path range. A distinction is made in respect of the reaction to the two edges.

With methods 7 to 14, after detection of the edge the drive continues until the index pulse at which the Homing position is set.

Methods 7 and 23: Homing at bottom of falling edge.
Start in positive direction if switch is inactive.



Method 8 and 24: Homing at the top of rising edge.
Start in positive direction if switch is inactive.

Methods 9 and 25: Homing at top of rising edge.
Start always in positive direction.

Methods 10 and 26: Homing at top of falling edge.
Start always in positive direction.

Methods 11 and 27: Homing at top of falling edge.
Start in negative direction if switch is inactive.

Methods 12 and 28: Homing at top of rising edge.
Start in negative direction if switch is inactive.

Methods 13 and 29: Homing at bottom of rising edge.
Start always in negative direction.

Methods 14 and 30: Homing at bottom of falling edge.
Start always in negative direction.

Methods 33 and 34: Homing at index pulse
Drive moves in negative (33) or positive (34) direction until the index pulse.

Method 35: The position counter is reset at the current position.

6 Parameter Description

6.3 Objects of the DSP402 profile

Homing speed

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--------------------------------|------------|--------|---------------|------------------------------------|
| 0x6099 | 0 | Number of entries | Unsigned32 | ro | 2 | Number of entries |
| | 1 | Speed during search for switch | Unsigned32 | rw | 400 | Speed during search for switch |
| | 2 | Speed during search for zero | Unsigned32 | rw | 100 | Speed during search for zero point |

The data are provided in user-defined units, according to the specified Velocity Factor.

Homing acceleration

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|---------------------|------------|--------|---------------|----------------------------|
| 0x609A | 0 | Homing acceleration | Unsigned32 | rw | 50 | Acceleration during homing |

The presetting is made in user-defined units, according to the specified Acceleration Factor.

Procedure for a homing sequence:

Prerequisite: NMT state "Operational", drive state "Operation enabled" and Modes of Operation (0x6060) set to Homing Mode (6).

1. Set Homing Mode (0x6098), Homing Speed (0x6099) and Homing Acceleration (0x609A) to the desired value.
2. In the controlword set bit 4 (*Homing operation start*) to "1" to start the homing sequence.
3. Drive responds with bit 12 (*Homing attained*) set in the statusword when the homing sequence is complete. If an error occurs during the homing sequence, bit 13 (*Homing error*) is set in the statusword.

An in-progress homing sequence can be interrupted by writing a "0" to bit 4 in the controlword.

6.3.5 Position Control Function

The objects in this range are used to monitor positioning operation.

Position Demand Value

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------------|-----------|--------|---------------|----------------------------------|
| 0x6062 | 0 | position demand value | Integer32 | ro | 0 | Preset value for target position |

Position Actual Value

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------------|-----------|--------|---------------|--------------------------------------|
| 0x6063 | 0 | position actual value | Integer32 | ro | 0 | Current actual position (increments) |

The internal encoder increments are output. The object corresponds to the FAULHABER command POS.

6 Parameter Description

6.3 Objects of the DSP402 profile

Position Actual Value

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------------|-----------|--------|---------------|----------------------------------|
| 0x6064 | 0 | position actual value | Integer32 | ro | 0 | Current actual position (scaled) |

Output occurs in user-defined units, according to the specified position factor.

Position Window

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------|------------|--------|---------------|------------------------|
| 0x6067 | 0 | position window | Unsigned32 | rw | 40 | Target position window |

Symmetrical area around the target position which is used for the "Target Reached" message. Presetting is in user-defined units, according to the specified Position Factor. The object corresponds to the FAULHABER command CORRIDOR.

Position Window Time

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------|------------|--------|---------------|--------------------------------|
| 0x6068 | 0 | position window time | Unsigned16 | rw | 200 | Time in target position window |

If the drive stays within the range of the position window for at least the time set here in milliseconds, bit 10 is set in the statusword (Target Reached).

6.3.6 Profile Velocity Mode

The objects in this range are available for speed control operation.

Velocity sensor actual value

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|------------------------------|-----------|--------|---------------|------------------------|
| 0x6069 | 0 | velocity sensor actual value | Integer32 | ro | 0 | Current velocity value |

The output occurs in user-defined units, in accordance with the specified Velocity Factor. The object corresponds to the FAULHABER command GN.

Velocity demand value

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------------|-----------|--------|---------------|-----------------|
| 0x606B | 0 | velocity demand value | Integer32 | ro | 0 | Target velocity |

The output occurs in user-defined units, in accordance with the specified Velocity Factor. The object corresponds to the FAULHABER command GV.

Velocity actual value

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------------|-----------|--------|---------------|------------------------|
| 0x606C | 0 | velocity actual value | Integer32 | ro | 0 | Current velocity value |

Identical value to 0x6069, with use of the integrated analog Hall sensors for velocity recording. The output occurs in user-defined units, in accordance with the specified Velocity Factor. The object corresponds to the FAULHABER command GN.

6 Parameter Description

6.3 Objects of the DSP402 profile

Velocity Window

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------|------------|--------|---------------|---------------------|
| 0x606D | 0 | velocity window | Unsigned16 | rw | 20 | End velocity window |

Velocity range around the target speed, which is used to identify the attained end velocity. The presetting occurs in user-defined units, in accordance with the specified Velocity Factor.

Velocity Window Time

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|----------------------|------------|--------|---------------|-----------------------------|
| 0x606E | 0 | velocity window time | Unsigned16 | rw | 200 | Time in end velocity window |

If the drive stays within the velocity range of the Velocity Window for at least the time set here in milliseconds, bit 10 is set in the statusword (Target Reached).

Velocity Threshold

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|--------------------|------------|--------|---------------|--------------------------|
| 0x606F | 0 | velocity threshold | Unsigned16 | rw | 20 | Velocity threshold value |

Velocity range around 0 which is used to detect standstill. Presetting occurs in user-defined units, in accordance with the specified Velocity Factor.

Velocity Threshold Time

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------------|------------|--------|---------------|-------------------------------------|
| 0x6070 | 0 | velocity threshold time | Unsigned16 | rw | 0 | Time below velocity threshold value |

If the drive stays below the velocity threshold value for at least the time set here in milliseconds, bit 12 is set in the statusword (Speed = 0).

Target Velocity

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-----------------|-----------|--------|---------------|-----------------|
| 0x60FF | 0 | target velocity | Integer32 | rw | 0 | Target velocity |

Target velocity is a nominal speed for the velocity controller. Presetting occurs in user-defined units, in accordance with the specified Velocity Factor. The object corresponds to the FAULHABER command V.

Velocity Control Parameter Set

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|---------------------------|------------|--------|---------------|----------------------------|
| 0x60F9 | 0 | number of entries | Unsigned16 | ro | 2 | Number of object entries |
| | 1 | gain | Unsigned16 | rw | see spec. | Velocity controller P-term |
| | 2 | integration time constant | Unsigned16 | rw | see spec. | Velocity controller I-term |

Parameters of the velocity controller.

The object corresponds to the FAULHABER commands POR and I.

6.3.7 Common Entries

Drive Data

| Index | Subindex | Name | Type | Attrb. | Default value | Meaning |
|--------|----------|-------------------|-----------|--------|---------------|---|
| 0x6510 | 0 | number of entries | Unsigned8 | ro | 1 | Number of object entries |
| | 1 | motor type | Signed32 | rw | 8 | Set motor type 0...9 BL motor -1 DC motor |

The motor type to which the control is set can be queried or set here (MDC: only reading possible).

The object corresponds to the FAULHABER command MOTTYP/GMOTTYP.

6 Parameter Description

6.3 Objects of the DSP402 profile

The acceleration setting in object 0x6083 (section **Profile Position Mode**) is also valid in both directions for the velocity control mode when the target velocity is changed!

Start drive in velocity-controlled mode:

Prerequisite: NMT state "Operational", drive state "Operation enabled" and Modes of Operation (0x6060) set to Profile Velocity Mode (3).

Set Target Velocity (0x60FF) to the desired velocity value.

Stop drive in velocity-controlled mode:

Set Target Velocity (0x60FF) to velocity value 0 or set bit 3 to 0 in the controlword ("Disable Operation").

6 Parameter Description

6.4 FAULHABER commands

The drive can be configured and controlled very easily with the FAULHABER commands. All supported ASCII commands of the serial variant are available as CAN message frames on PDO2. The first byte always contains the HEX value of the command, and the following 4 bytes can contain data:

RxPDO2: FAULHABER command

| 11 bit identifier | 5 bytes user data | | | | |
|---------------------------|-------------------|-----|-----|-----|-----|
| 0x300 (768D) + Node-ID | Command | LLB | LHB | HLB | HHB |

To configure the drive via the FAULHABER channel the device must be in "Operational" NMT state.

Some of the parameters can also be set via the object dictionary, but others only via the FAULHABER channel.

Certain parameters can only be set and used in the FAULHABER operating mode *Modes of Operation* = -1 (object 0x6060 or command OPMOD), as they have a direct influence on the drive behaviour.

The reaction to FAULHABER commands depends on the transmission type set for TxPDO2 (OD index 0x1801):

a.) transmission type = 253

After sending the command on RxPDO2 a request (RTR) must be executed on TxPDO2 to get the answer of query commands or to check transmit commands.

b.) transmission type = 255

The commands are immediately answered on TxPDO2. 6 bytes are always returned: the first byte specifies the command and the following 4 bytes the desired value as a Long Integer (for transmit commands: 0), followed by an error code:

TxPDO2: FAULHABER data

| 11 bit identifier | 5 bytes user data | | | | |
|---------------------------|-------------------|-----|-----|-----|-----|
| 0x280 (640D) + Node-ID | Command | LLB | LHB | HLB | HHB |

| Error | Explanation |
|-------|----------------------------------|
| 1 | Command successfully executed |
| -2 | EEPROM writing done |
| -4 | Overtemperature – drive disabled |
| -5 | Invalid parameter |
| -7 | Unknown command |
| -8 | Command not available |
| -13 | Flash defect |

Example:

Query actual position of node 3 (Command "POS"):

Transmit Id 303: 40 00 00 00 00

Request Id 283

Receive Id 283: 40 A0 86 01 00 01

➔ Actual position = 100000D

6 Parameter Description

6.4 FAULHABER commands

6.4.1 Basic setting commands

The commands listed here are used for the configuration of basic setting parameters, which are stored in the Flash data memory with the SAVE / EEPSAV command and reloaded from here after switch-on.

6.4.1.1 Commands for special FAULHABER operating modes

Only available in FAULHABER mode (*Modes of operation* = OPMOD = -1)

| Command | Hex value | Data | Function | Description |
|-----------|-----------|------|------------------------------|--|
| OPMOD | 0xFD | 0 | Operation Mode | CANopen operating mode: -1: FAULHABER mode 1: Profile Position Mode 3: Profile Velocity Mode 6: Homing Mode Corresponds to object 0x6060 (modes of operation) |
| SOR | 0x8E | 0-3 | Source For Velocity | Source for velocity presetting 0: CAN interface (default) 1: Voltage at analog input 2: PWM signal at analog input 3: Current limitation value via analog input |
| CONTMOD | 0x06 | 0 | Continuous Mode | Switch back from an extended mode to normal mode |
| STEPMOD | 0x46 | 0 | Stepper Motor Mode | Switch to stepper motor mode |
| APCMOD | 0x02 | 0 | Analog Position Control Mode | Switch to position control via analog voltage |
| ENCMOD | 0x10 | 0 | Encoder Mode | Switch to encoder mode (not for MCDC). An external encoder serves as position detector (the current position value is set to 0) |
| HALLSPEED | 0x3B | 0 | Hall Sensor as Speed Sensor | Speed via Hall sensors in encoder mode (not for MCDC) |
| ENCSPEED | 0x12 | 0 | Encoder as Speed Sensor | Speed via encoder signals in encoder mode (not for MCDC) |
| GEARMOD | 0x1D | 0 | Gearing Mode | Switch to gearing mode |
| VOLTMOD | 0x49 | 0 | Set Voltage Mode | Activate voltage regulator mode |
| IXRMOD | 0x50 | 0 | Set IxR Mode | Activate IxR control (only MCDC) |

6 Parameter Description

6.4 FAULHABER commands

6.4.1.2 Parameters for basic settings

| Command | Hex value | Data | Function | Description |
|---------|-----------|-------|-------------------------|---|
| ENCRES | 0x70 | Value | Load Encoder Resolution | Load resolution from external encoder. Value range: 0 to 65535 (4 times pulse/rev) |
| MOTTYP | 0x84 | 0-9 | BL Motor Type | Setting for connected BL motor (MCBL only). 0: BL special motor according to KN and RM 1: 1628T012B K1155 2: 1628T024B K1155 3: 2036U012B K1155 4: 2036U024B K1155 5: 2444S024B K1155 6: 3056K012B K1155 7: 3056K024B K1155 8: 3564K024B K1155 9: 4490H024B K1155 |
| KN | 0x9E | Value | Load Speed Constant | Load speed constant K_n according to specifications in data sheet. Unit: rpm/V. (Only necessary for MOTTYP0 or DC motor) |
| RM | 0x9F | Value | Load Motor Resistance | Load motor resistance R_m according to specification in data sheet. Unit: mOhm. (Only necessary for MOTTYP0 or DC motor) |
| STW | 0x77 | Value | Load Step Width | Load step width for step motor and gearing mode Value range: 0.....65535 |
| STN | 0x64 | Value | Load Step Number | Load number of steps per revolution for step motor and gearing mode Value range: 0.....65535 |
| MV | 0x85 | Value | Minimum Velocity | Presetting of minimum velocity in rpm for velocity presetting via analog voltage (SOR1, SOR2) Value range: 0.....32767 |
| MAV | 0x83 | Value | Minimum Analog Voltage | Presetting of minimum start voltage in mV for velocity presetting via analog voltage (SOR1, SOR2) Value range: 0.....10000 |
| ADL | 0x00 | 0 | Analog Direction Left | Positive voltages at the analog input result in counter-clockwise rotation of the rotor (SOR1, SOR2) |
| ADR | 0x01 | 0 | Analog Direction Right | Positive voltages at the analog input result in clockwise rotation of the rotor (SOR1, SOR2) |
| SIN | 0xA0 | 0-1 | Sinus Commutation | 1: No block commutation in the upper velocity range (default) 0: Block commutation in the upper velocity range (full modulation) (not with MCDC) |

6 Parameter Description

6.4 FAULHABER commands

6.4.1.3 General parameters

| Command | Hex value | Data | Function | Description |
|----------|-----------|-------|---------------------------------------|--|
| LL | 0xB5 | Value | Load Position Range Limits | Load limit positions (the drive cannot be moved out of these limits). Positive values specify the upper limit and negative values the lower. The range limits are only active if APL1 is set. Value range: $-1.8 \cdot 10^9 \dots +1.8 \cdot 10^9$ Corresponds to object 0x607D |
| APL | 0x03 | 0-1 | Activate / Deactivate Position Limits | Activate range limits (LL) (valid for all operating modes). 1: Position limits activated 0: Position limits deactivated |
| SP | 0x8F | Value | Load Maximum Speed | Load maximum speed. Value range: 0 to 32767 rpm. Setting applies for all modes. Corresponds to object 0x607F |
| AC | 0x65 | Value | Load Command Acceleration | Load acceleration value. Value range: 0 to 30000 r/s^2 . Corresponds to object 0x6083 |
| DEC | 0x6D | Value | Load Command Deceleration | Load deceleration value. Value range: 0 to 30000 r/s^2 . Corresponds to object 0x6084 |
| SR | 0xA4 | Value | Sampling Rate | Load sampling rate of the velocity controller as a multiplier of 100 μs . Value Range: 1...20 ms/10 |
| POR | 0x89 | Value | Load Velocity Proportional Term | Load velocity controller amplification. Value range: 1...255. Corresponds to object 0x60F9 |
| I | 0x7B | Value | Load Velocity Integral Term | Load velocity controller integral term. Value range: 1...255. Corresponds to object 0x60F9 |
| PP | 0x9B | Value | Load Position Proportional Term | Load position controller amplification. Value range: 1...255. Corresponds to object 0x60FB |
| PD | 0x9C | Value | Load Position Differential Term | Load position controller D-term. Value range: 1...255. Corresponds to object 0x60FB |
| CI | 0xA2 | Value | Load Current Integral Term | Load integral term for current controller. Value range: 1...255 |
| LPC | 0x81 | Value | Load Peak Current Limit | Load peak current. Value range: 0 to 12000 mA |
| LCC | 0x80 | Value | Load Continuous Current Limit | Load continuous current. Value range: 0 to 12000 mA |
| DEV | 0x6F | Value | Load Deviation | Load maximum permissible deviation of actual velocity from target velocity (deviation) Value range: 0...32767 |
| CORRIDOR | 0x9D | Value | Load Corridor | Window around the target position. Value range: 0...65535 Corresponds to object 0x6067 |

6 Parameter Description

6.4 FAULHABER commands

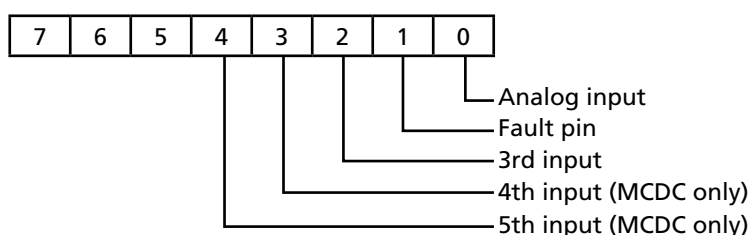
6.4.1.4 Configuration of fault pin and digital inputs

| Command | Hex value | Data | Function | Description |
|---------|-----------|-------|-----------------------|---|
| ERROUT | 0x14 | 0 | Error Output | Fault pin as error output |
| ENCOUT | 0x11 | 0 | Encoder Output | Fault pin as pulse output (not with MCDC) |
| DIGOUT | 0x0A | 0 | Digital Output | Fault pin as digital output. The output is set to low level. |
| DIRIN | 0x0C | 0 | Direction Input | Fault pin as rotational direction input |
| REFIN | 0x41 | 0 | Reference Input | Fault pin as reference or limit switch input |
| DCE | 0x6B | Value | Delayed Current Error | Delayed error output for ERROUT in 1/100 sec. Value range: 1...65535 |
| LPN | 0x82 | Value | Load Pulse Number | Preset pulse number for ENCOUT Value range: 1...255 |
| CO | 0x05 | 0 | Clear Output | Set digital output DIGOUT to low level |
| SO | 0x45 | 0 | Set Output | Set digital output DIGOUT to high level |
| TO | 0x55 | 0 | Toggle Output | Switch digital output DIGOUT |
| SETPLC | 0x51 | 0 | Set PLC inputs | Digital inputs PLC-compatible (24 V level) |
| SETTTL | 0x52 | 0 | Set TTL inputs | Digital inputs TTL-compatible (5 V level) |

6.4.1.5 Configuration of homing and limit switches in FAULHABER mode

| Command | Hex value | Data | Function | Description |
|---------|-----------|-------|-------------------------------------|--|
| HP | 0x79 | Value | Hard Polarity | Define valid edge and polarity of respective limit switches: 1: Rising edge or high level valid. 0: Falling edge or low level valid. |
| HB | 0x73 | Value | Hard Blocking | Activate Hard Blocking function for relevant limit switch. |
| HD | 0x74 | Value | Hard Direction | Presetting of direction of rotation that is blocked with HB of respective limit switch. 1: Clockwise rotation blocked 0: Counterclockwise rotation blocked |
| SHA | 0x8A | Value | Set Home Arming for Homing Sequence | Homing behaviour (GOHOSEQ): Set position value to 0 at edge of respective limit switch. |
| SHL | 0x90 | Value | Set Hard Limit for Homing Sequence | Homing behaviour (GOHOSEQ): Stop motor at edge of respective limit switch. |
| SHN | 0x9A | Value | Set Hard Notify for Homing Sequence | Homing behaviour (GOHOSEQ): Send message to Master at edge of respective limit switch (statusword bit 14=1). |
| HOSP | 0x78 | Value | Load Homing Speed | Load speed and direction of rotation for homing (GOHOSEQ, GOHIX, GOIX). Value range: -32767 to 32767 rpm. |
| HA | 0x72 | Value | Home Arming | Set position value to 0 and delete relevant HA bit at edge of respective limit switch. Setting is not stored. |
| HL | 0x75 | Value | Hard Limit | Stop motor and delete relevant HL bit at edge of respective limit switch. Setting is not stored. |
| HN | 0x76 | Value | Hard Notify | Send message to Master (statusword bit 14=1) and delete relevant HN bit at edge of respective limit switch. Setting is not stored. |

Limit switch bit mask:



6 Parameter Description

6.4 FAULHABER commands

6.4.2 Query commands for basic settings

6.4.2.1 Operating modes and general parameters

| Command | Hex value | Data | Function | Description |
|---------|-----------|------|----------------------|---|
| GOPMOD | 0xFE | 0 | Get Operation Mode | Display current CANopen operating mode: -1: FAULHABER mode 1: Profile Position Mode 3: Profile Velocity Mode 6: Homing Mode Corresponds to object 0x6061 (modes of operation display) |
| CST | 0x58 | 0 | Configuration Status | Set operating mode. Return value binary coded (LSB=Bit 0): Bit 0-2, Reserved Bit 3-4, Velocity presetting: 0:SOR0 (CAN interface) 1:SOR1 (Analog voltage) 2:SOR2 (PWM signal) 3:SOR3 (current limitation value) Bit 5-6, reserved Bit 7-9, FAULHABER mode: 0:CONTMOD 1:STEPMOD 2:APCMOD 3:ENCMOD / HALLSPEED 4:ENCMOD / ENCSPEED 5:GEARMOD 6:VOLTMOD 7:IXRMOD Bit 10, Power amplifier: 0:Disabled (DI) 1:Enabled (EN) Bit 11, Position controller: 0:Switched off 1: Switched on Bit 12, Analog direction of rotation: 0:ADL 1:ADR Bit 13, Position Limits APL: 0:Deactivated 1:Activated Bit 14, Sinus commutation SIN: 0:Permit block commutation 1:Do not permit block commutation |

6 Parameter Description

6.4 FAULHABER commands

| Command | Hex value | Data | Function | Description |
|-----------|-----------|------|----------------------------|--|
| GMOD | 0x28 | 0 | Get Mode | Set FAULHABER mode: 0: CONTMOD 1: STEPMOD 2: APCMOD 3: ENCMOD / HALLSPEED 4: ENCMOD / ENCSPEED 5: GEARMOD 6: VOLTMOD 7: IXRMOD |
| GENCRES | 0x1E | 0 | Get Encoder Resolution | Set encoder resolution ENCRES |
| GMOTYP | 0x29 | 0 | Get Motor Type | Set motor type 0-9 (MOTYP) -1: DC motor |
| GKN | 0x4D | 0 | Get Speed Constant | Speed constant for MOTYP0 or DC motor in rpm/V |
| GRM | 0x4E | 0 | Get Motor Resistance | Motor resistance for MOTYP0 or DC motor in mOhm |
| GSTW | 0x39 | 0 | Get Step Width | Set step width STW |
| GSTN | 0x38 | 0 | Get Step Number | Set step number per revolution STN |
| GMV | 0x2A | 0 | Get Minimum Velocity | Set minimum speed MV in rpm |
| GMAV | 0x27 | 0 | Get Minimum Analog Voltage | Set minimum start voltage value MAV in mV |
| GPL | 0x31 | 0 | Get Positive Limit | Set positive limit position LL Corresponds to object 0x607D |
| GNL | 0x2C | 0 | Get Negative Limit | Set negative limit position LL Corresponds to object 0x607 |
| GSP | 0x36 | 0 | Get Maximum Speed | Set maximum speed SP in rpm. Corresponds to object 0x6081 |
| GAC | 0x15 | 0 | Get Acceleration | Set acceleration value AC in r/s^2 . Corresponds to object 0x6083 |
| GDEC | 0x1B | 0 | Get Deceleration | Set deceleration value DEC in r/s^2 . Corresponds to object 0x6084 |
| GSR | 0x56 | 0 | Get Sampling Rate | Set sampling rate of velocity controller in ms/10 |
| GPOR | 0x33 | 0 | Get Velocity Prop. Term | Set amplification value of velocity controller POR Corresponds to object 0x60F9 |
| GI | 0x26 | 0 | Get Velocity Integral Term | Set integral term of velocity controller I Corresponds to object 0x60F9 |
| GPP | 0x5D | 0 | Get Position Prop. Term | Set amplification value of position controller PP Corresponds to object 0x60FB |
| GPD | 0x5E | 0 | Get Position D-Term | Set D-term of position controller PD Corresponds to object 0x60FB |
| GCI | 0x63 | 0 | Get Current Integral Term | Set integral term of current controller CI |
| GPC | 0x30 | 0 | Get Peak Current | Set peak current PC in mA |
| GCC | 0x18 | 0 | Get Continuous Current | Set continuous current CC in mA |
| GDEV | 0x1C | 0 | Get Deviation | Set deviation value DEV |
| GCORRIDOR | 0x62 | 0 | Get Corridor | Set window around target position Corresponds to object 0x6067 |

6 Parameter Description

6.4 FAULHABER commands

6.4.2.2 Configuration of fault pin and digital inputs

| Command | Hex value | Data | Function | Description |
|---------|-----------|------|---------------------------|--|
| IOC | 0x5C | 0 | I/O Configuration | Set input/output configuration. Return value binary coded (LSB=Bit 0): Bit 0-7, FAULHABER Hard Blocking: 0-7: Function active for input 1-3 Bit 8-15, FAULHABER Hard Polarity: 0-7: Rising edge at input 1-3 Bit 16-23, FAULHABER Hard Direction: 0-7: Clockwise rotation stored at input 1-3 Bit 24, State of digital output: 0: Low 1: High Bit 25, Level of digital inputs: 0: TTL level (5V) 1: PLC level (24V) Bit 26-28, Function of fault pin: 0: ERROUT 1: ENCOUT 2: DIGOUT 3: DIRIN 4: REFIN |
| GDCE | 0x1A | 0 | Get Delayed Current Error | Set value of error output delay DCE |
| GPN | 0x32 | 0 | Get Pulse Number | Set pulse number LPN |

6.4.2.3 Configuration of homing in FAULHABER mode

| Command | Hex value | Data | Function | Description |
|---------|-----------|------|----------------------|--|
| HOC | 0x5B | 0 | Homing Configuration | Set homing configuration. Return values binary coded (LSB = Bit 0): Bit 0-7, SHA setting for input 1-8 Bit 8-15, SHN setting for input 1-8 Bit 16-23, SHL setting for input 1-8 (input 6-8: Reserved) |
| GHOSP | 0x24 | 0 | Get Homing Speed | Set homing speed in rpm |

6 Parameter Description

6.4 FAULHABER commands

6.4.3 Miscellaneous commands

| Command | Hex value | Data | Function | Description |
|---------|-----------|------|---------------------------|---|
| SAVE | 0x53 | 0 | Save Parameters, (EEPSAV) | Save current parameters and configuration setting to Flash memory. The drive will also start with these settings when next switched on. Corresponds to object 0x1010. Attention: Command must not be executed more than 10,000 times, as otherwise the function of the Flash memory can no longer be guaranteed. |
| RESET | 0x59 | 0 | Reset | Restart drive node. Corresponds to NMT Reset Node. |
| RN | 0x44 | 0 | Reset Node | Set parameters to original values (ROM values) (current, acceleration, controller parameters, maximum speed, limit positions...). |
| FCONFIG | 0xD0 | 0 | Factory Configuration | All configurations and values are reset to the delivery status. The drive is deactivated after this command. The drive is only reactivated (with the ROM values) when the supply is reconnected. |

6.4.4 Motion control commands

The commands executed here are only available in FAULHABER mode (*Modes of operation* = -1).

| Command | Hex value | Data | Function | Description |
|---------|-----------|-----------|------------------------|---|
| DI | 0x08 | 0 | Disable Drive | Deactivate drive |
| EN | 0x0F | 0 | Enable Drive | Activate drive |
| M | 0x3C | 0 | Initiate Motion | Activate position control and start positioning |
| LA | 0xB4 | Value | Load Absolute Position | Load new absolute target position Value range: $-1.8 \cdot 10^9$... $1.8 \cdot 10^9$ |
| LR | 0xB6 | Value | Load Relative Position | Load new relative target position, in relation to last started target position. Resulting absolute target position must be between $-2.14 \cdot 10^9$ and $2.14 \cdot 10^9$. |
| V | 0x93 | Value | Select Velocity Mode | Activate velocity mode and set specified value as target velocity. (Velocity control) Value range: -32767...32767 rpm |
| U | 0x92 | Value | Set Output Voltage | Output PWM value in VOLTMOD Value range: -32767...32767 (corresponds to $-U_v$... $+U_v$) |
| GOHOSEQ | 0x2F | 0 | Go Homing Sequence | Execute FAULHABER homing sequence. A homing sequence is executed (if programmed) independently of the current mode |
| GOHIX | 0x2E | 0 | Go Hall Index | Move BL motor to Hall zero point (Hall index) and set actual position value to 0 (not for MCDC) |
| GOIX | 0xA3 | 0 | Go Encoder Index | Move to the Encoder Index at the fault pin and set actual position value to 0 (DC motor or ext. encoder) |
| HO | 0xB8 | 0 / Value | Define Home-Position | Data = 0: Set actual position to 0. Otherwise: Set actual position to specified value. Value range: $-1.8 \cdot 10^9$... $1.8 \cdot 10^9$ |

6 Parameter Description

6.4 FAULHABER commands

6.4.5 General query commands

| Command | Hex value | Data | Function | Description |
|---------|-----------|------|----------------------|--|
| POS | 0x40 | 0 | Get Actual Position | Current actual position Corresponds to object 0x6063 |
| TPOS | 0x4B | 0 | Get Target Position | Target position of last started positioning Corresponds to object 0x6062 |
| GV | 0x3A | 0 | Get Velocity | Current target velocity in rpm Corresponds to object 0x60FF |
| GN | 0x2B | 0 | Get N | Current actual velocity in rpm Corresponds to object 0x6069 |
| GU | 0x5F | 0 | Get PWM Voltage | Set PWM value in VOLTMOD |
| GRU | 0x60 | 0 | Get Real PWM Voltage | Current controller output value |
| GCL | 0x10 | 0 | Get Current Limit | Current limitation current in mA |
| GRC | 0x34 | 0 | Get Real Current | Current actual current in mA |
| TEM | 0x47 | 0 | Get Temperature | Current housing temperature in °C |
| OST | 0x57 | 0 | Operation Status | Display current operating status. Return value binary coded (LSB = Bit 0): Bit 0: Homing running Bit 1-3: Reserved Bit 4: Current limitation active Bit 5: Deviation error Bit 6: Overvoltage Bit 7: Overtemperature Bit 8: Status input 1 Bit 9: Status input 2 Bit 10: Status input 3 Bit 11: Status input 4 Bit 12: Status input 5 Bit 13-15: Res. for further inputs Bit 16: Position attained |
| SWS | 0x5A | 0 | Switch Status | Temporary limit switch settings. Return value binary coded (LSB = Bit 0): Bit 0-7: HA setting for input 1-8 Bit 8-15: HN setting for input 1-8 Bit 16-23: HL setting for input 1-8 Bit 24-31: Specifies which limit switch 1-8 has already switched (is reset again when the respective input is reset). |

7 Appendix

7.1 Electromagnetic compatibility (EMC)

The FAULHABER motion controllers MCBL 3003/06 C, MCDC 3003/06 C and 3564K024B CC have been checked and tested in accordance with EMC directive 89/336/EEC for compliance with EMC protective requirements.

In nominal operation the system fulfils the requirements of the following standards:

EMC emissions within the limits of the basic technical standards for emitted interference in the industrial sector EN 61000-6-4 (August 2002)

EMC immunity in accordance with the basic technical standards for interference resistance in the industrial sector EN 61000-6-2 (August 2002), tested for:

- Electrostatic discharges ESD with 4 kV (contact discharge) and 8 kV (atmospheric discharge) in accordance with EN 61000-4-2 (December 2001)
- HF fields in accordance with EN 61000-4-3 (November 2003)
- Rapid transients in accordance with EN 61000-4-4 (July 2002)
- Transient voltages in accordance with EN 61000-4-5 (December 2001)
- Conducted disturbance variables, induced by high-frequency fields in accordance with EN 61000-4-6 (December 2001)
- Magnetic field with power engineering frequencies in accordance with EN 61000-4-8 (December 2001)

The following conditions must be fulfilled for compliance with the requirements:

- Operation in accordance with the technical data and the operating instructions
- The supply line must be led through a suitable ferrite tube with two windings (e.g. Würth Elektronik no.: 742 700 90), as close as possible to the control.

Supporting measures for conducted interferences:

Further suppression measures are required, in order to comply with the limit values on the DC connecting line that are prescribed for AC supply points in accordance with the above-specified standard (EN 61000-6-4).

In addition to the ferrite tube, a current-compensated choke (e.g. Würth Elektronik no.: 744 825 605) with electrolytic capacitor 470 µF must be installed in the supply line, as close as possible to the control.

7.1.1 Intended use

The units are developed, manufactured, tested and documented in compliance with the pertinent standards.

If used as intended, the units do not give rise to any risks for people or property. Intended use assumes that the units are used exclusively as described here and that all safety instructions and regulations are complied with.

Intended use also includes observance of the pertinent regulations in respect of safety (Machinery Directive) and radio shielding (EMC Directive) when using the units.

Electronic devices are not fail-safe in principle. The user must ensure that, in the event of failure of the device, the drive is put into a safe condition.

Dr. Fritz Faulhaber GmbH & Co. KG cannot accept any liability for direct or consequential damages resulted from misuse of the units.

7.1.2 CE marking

The devices fulfil the requirements of DIN EN 61000-6-2 regarding immunity to interference in the industrial sector and of DIN EN 61000-6-4 in relation to emitted interference in the industrial sector.

Protection against contact may need to be provided around the units in order to comply with the Machinery Directive. Depending on loading, temperatures above 85 °C can occur on the device surface.

There are no requirements from the Low Voltage Directive, as the operating voltage may not reach 50 V or over at any point in time.

In order to fulfil the necessary standards for CE marking, the line lengths from and to the motion controller must not exceed 3 meters. All connecting lines must comply with the state-of-the-art and all additional connection and installation regulations in this description.

Additional circuits and measures such as e.g. ferrite tube, suppressor diodes and shield connection may be required to comply with special requirements.

7 Appendix

7.2 Default configuration

The standard configuration parameters with which the units are delivered are listed below. These settings can also be reloaded at any time with the command FCONFIG, followed by a hardware reset.

For the default values of the CANopen objects not listed here, please see the Parameter Description.

Baud rate and Node ID are each set to 0xFF, i.e. automatic baud rate recognition and invalid node number.

3564K024B CC:

| FAULHABER command | CANopen object | Description |
|-------------------|----------------|---|
| CONTMOD | | Normal operation |
| APL0 | | Position limits deactivated |
| SOR0 | | Velocity presetting via CAN |
| MOTYP8 | | Motor type 3564K024B |
| ERROUT | | Fault pin = Error output |
| HP7 | | All inputs react to rising edge |
| HB0, HD0 | | No Hard Blocking limit switch defined |
| HOSP100 | | Homing Speed = 100 rpm |
| SHA0, SHL0, SHN0 | | No FAULHABER homing sequence defined |
| ADR | | Analog direction of rotation right |
| LPC8000 | | Peak current limitation = 8 A |
| LCC2800 | | Continuous current limitation = 2.8 A |
| AC30000 | 0x6083 | Acceleration = 30000 r/s ² |
| DEC30000 | 0x6084 | Deceleration ramp = 30000 r/s ² |
| SR1 | | Sampling rate = 100 µs |
| I40 | 0x60F9 | I-term of velocity controller |
| POR8 | 0x60F9 | P-term of velocity controller |
| PP12 | 0x60FB | P-term of position controller |
| PD6 | 0x60FB | D-term of position controller |
| CI50 | | I-term of current controller |
| SP12000 | 0x607F | Limitation of maximum velocity to 12000 rpm |
| MV0 | | Minimum analog velocity |
| MAV25 | | Minimum analog voltage |
| LL1800000000 | 0x607D | Upper positioning range limit |
| LL-1800000000 | 0x607D | Lower positioning range limit |
| LPN16 | | Numeric value for pulse output |
| STW1 | | Step width for special operation |
| STN1000 | | Step number for special operation |
| ENCRES2048 | | Resolution of external encoder |
| DEV30000 | | Do not monitor deviation error |
| DCE200 | | Error delay 2 sec. |
| CORRIDOR20 | 0x6067 | Target corridor for positionings |
| SIN1 | | Do not permit block commutation |
| SETPLC | | Digital inputs PLC-compatible |
| OPMOD1 | 0x6060 | Operating mode: "Profile Position Mode" |
| DI | | Power power stage deactivated |
| V0 | | Nominal speed value = 0 rpm |

MCBL 3003/06 C:

| FAULHABER command | CANopen object | Description |
|-------------------|----------------|---|
| CONTMOD | | Normal operation |
| APL0 | | Position limits deactivated |
| SOR0 | | Velocity presetting via CAN |
| MOTYP5 | | Motor type 2444S024B K1155 |
| ERROUT | | Fault pin = Error output |
| HP7 | | All inputs react to rising edge |
| HB0, HD0 | | No Hard Blocking limit switch defined |
| HOSP100 | | Homing Speed = 100 rpm |
| SHA0, SHL0, SHN0 | | No FAULHABER homing sequence defined |
| ADR | | Analog direction of rotation right |
| LPC5000 | | Peak current limitation = 5 A |
| LCC1370 | | Continuous current limitation = 1.37 A |
| AC30000 | 0x6083 | Acceleration = 30000 r/s ² |
| DEC30000 | 0x6084 | Deceleration ramp = 30000 r/s ² |
| SR1 | | Sampling rate = 100 µs |
| I40 | 0x60F9 | I-term of velocity controller |
| POR7 | 0x60F9 | P-term of velocity controller |
| PP16 | 0x60FB | P-term of position controller |
| PD9 | 0x60FB | D-term of position controller |
| CI50 | | I-term of current controller |
| SP30000 | 0x607F | Limitation of maximum velocity to 30000 rpm |
| MV0 | | Minimum analog velocity |
| MAV25 | | Minimum analog voltage |
| LL1800000000 | 0x607D | Upper positioning range limit |
| LL-1800000000 | 0x607D | Lower positioning range limit |
| LPN16 | | Numeric value for pulse output |
| STW1 | | Step width for special operation |
| STN1000 | | Step number for special operation |
| ENCRES2048 | | Resolution of external encoder |
| DEV30000 | | Do not monitor deviation error |
| DCE200 | | Error delay 2 sec. |
| CORRIDOR20 | 0x6067 | Target corridor for positionings |
| SIN1 | | Do not permit block commutation |
| SETPLC | | Digital inputs PLC-compatible |
| OPMOD1 | 0x6060 | Operating mode: "Profile Position Mode" |
| DI | | Power power stage deactivated |
| V0 | | Nominal speed value = 0 rpm |

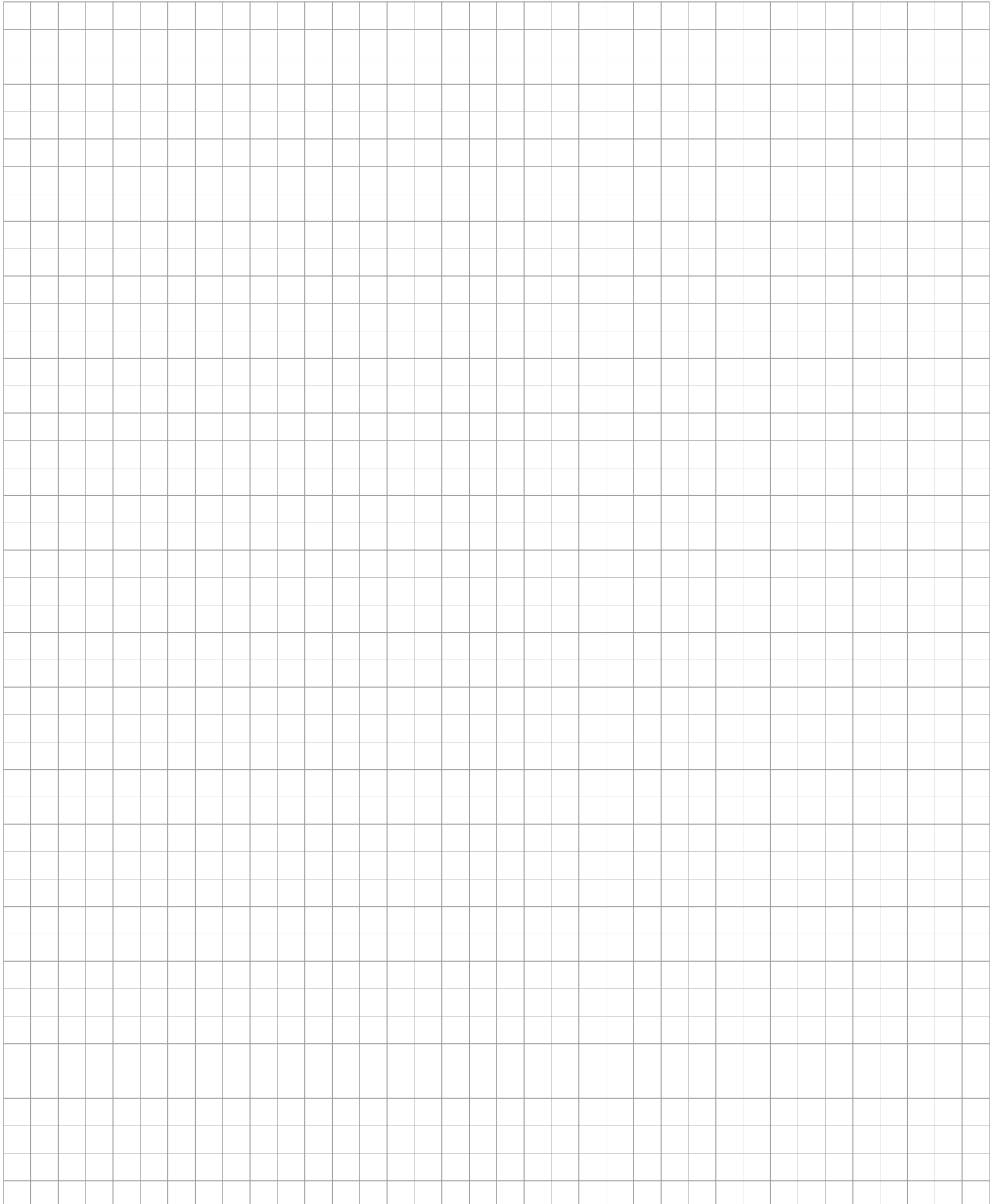
7 Appendix

7.2 Default configuration

MCDC 3003/06 C:

| FAULHABER command | CANopen-object | Description |
|-------------------|----------------|---|
| CONTMOD | | Normal operation |
| APL0 | | Position limits deactivated |
| SOR0 | | Velocity presetting via CAN |
| ERROUT | | Fault pin = error output |
| HP31 | | All inputs react to rising edge |
| HB0, HD0 | | No Hard Blocking limit switch defined |
| HOSP100 | | Homing speed = 100 rpm |
| SHA0, SHL0, SHN0 | | No FAULHABER homing sequence defined |
| ADR | | Analog direction of rotation right |
| LPC10000 | | Peak current limitation = 10 A |
| LCC5000 | | Continuous current limitation = 5 A |
| AC30000 | 0x6083 | Acceleration = 30000 r/s ² |
| DEC30000 | 0x6084 | Deceleration ramp = 30000 r/s ² |
| SR1 | | Sampling rate = 100 µs |
| I50 | 0x60F9 | I-term of velocity controller |
| POR10 | 0x60F9 | P-term of velocity controller |
| PP10 | 0x60FB | P-term of position controller |
| PD5 | 0x60FB | D-term of position controller |
| CI40 | | I-term of current controller |
| SP30000 | 0x607F | Limitation of maximum velocity to 30000 rpm |
| MV0 | | Minimum analog velocity |
| MAV25 | | Minimum analog voltage |
| LL1800000000 | 0x607D | Upper positioning range limit |
| LL-1800000000 | 0x607D | Lower positioning range limit |
| LPN16 | | Numeric value for pulse output |
| STW1 | | Step width for special operation |
| STN1000 | | Step number for special operation |
| ENCRES2048 | | Resolution of external encoder |
| DEV30000 | | Deviation error not monitored |
| DCE200 | | Error delay 2 sec. |
| CORRIDOR20 | 0x6067 | Target corridor for positionings |
| SETPLC | | Digital inputs PLC-compatible |
| OPMOD1 | 0x6060 | Operating mode: "Profile Position Mode" |
| RM3300 | | Motor resistance = 3.3 Ω |
| KN398 | | Velocity constant = 398 rpm/V |
| DI | | Power power stage deactivated |
| V0 | | Nominal speed value = 0 rpm |

Notes



Brushless DC-Servomotor

with integrated Motion Controller and CAN interface

50 mNm

**For combination with
Gearheads:**
30/1, 32/3, 38/1, 38/2

Series 3564K024B CC

| | 3564 K | 024 B CC | |
|--|---------------------------------------|---------------------------|-------------------------------------|
| Nominal voltage | U _N | 24 | Volt |
| Output power | P _{2 max.} | 90 | W |
| Efficiency | η _{max.} | 80 | % |
| No-load speed | n ₀ | 10 500 | rpm |
| No-load current | I ₀ | 0,28 | A |
| Peak torque for 8 A | M _P | 160 | mNm |
| Friction torque: | | | |
| – static | C ₀ | 1,10 | mNm |
| – dynamic | C _v | 2,4 · 10 ⁻⁴ | mNm/rpm |
| Torque constant | k _M | 20,2 | mNm/A |
| Current constant | k _I | 0,05 | A/mNm |
| Slope of n/M curve | Δn/ΔM | 31 | rpm/mNm |
| Mechanical time constant | τ _m | 11 | ms |
| Rotor inertia | J | 34 | gcm ² |
| Angular acceleration | α _{max.} | 109 | ·10 ³ rad/s ² |
| Thermal resistance | R _{th 1} / R _{th 2} | 2,5 / 6,3 | K/W |
| Thermal time constant | τ _{w1} / τ _{w2} | 23 / 1 175 | s |
| Operating temperature range | | - 5 ... + 85 | °C |
| Shaft bearings | | ball bearings, preloaded | |
| Shaft load max.: | | | |
| – radial at 3000 rpm (7,4 mm from mounting flange) | | 108 | N |
| – axial at 3000 rpm (push-on only) | | 50 | N |
| – axial at standstill (push-on only) | | 131 | N |
| Shaft play: | | | |
| – radial | ≤ | 0,015 | mm |
| – axial | = | 0 | mm |
| Housing material | | aluminium, black anodized | |
| Weight with electronics | | 440 | g |
| Direction of rotation | | electronically reversible | |
| | | | |
| | | | |
| | | | |
| | | | |
| Recommended values | | | |
| Speed range ¹⁾ | n _e | 5 - 12 000 | rpm |
| Torque up to ²⁾ | M _{e max.} | 50 | mNm |
| Current up to ²⁾ | I _{e max.} | 2,80 ³⁾ | A |

Recommended values

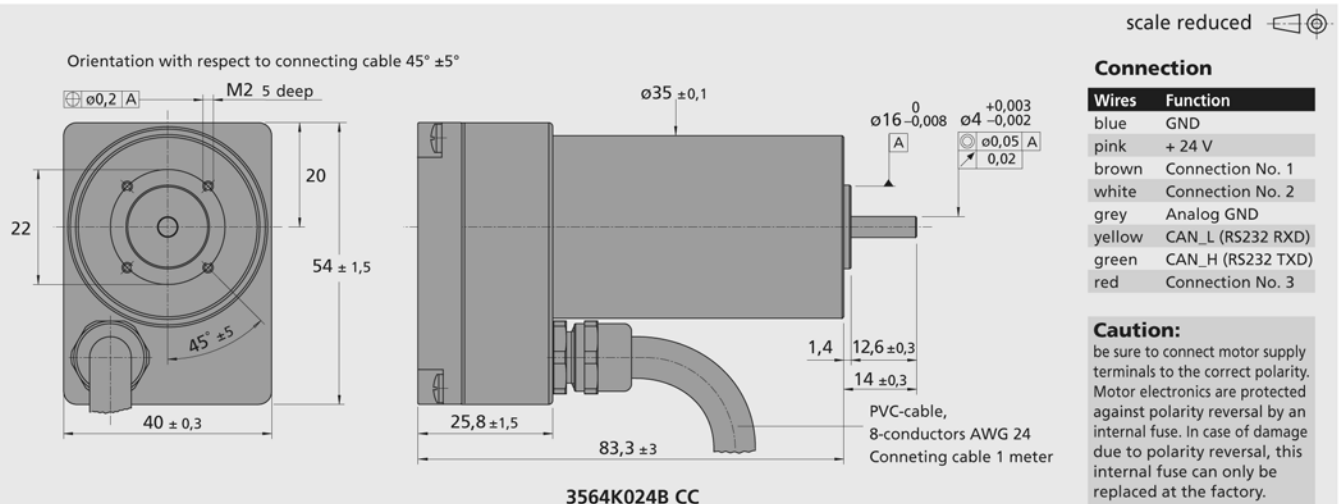
| | | | |
|-----------------------------|---------------------|--------------------|-----|
| Speed range ¹⁾ | n _e | 5 - 12 000 | rpm |
| Torque up to ²⁾ | M _{e max.} | 50 | mNm |
| Current up to ²⁾ | I _{e max.} | 2,80 ³⁾ | A |

¹⁾ Power rating of 44 Watt at 8 400 rpm and 50 mNm

²⁾ thermal resistance $R_{th 2}$ by 55% reduced

³⁾ This is a preset value and can be changed

over the interface



For notes on technical data and lifetime performance refer to "Technical Information".

Edition 2006-2007

Specifications subject to change without notice.

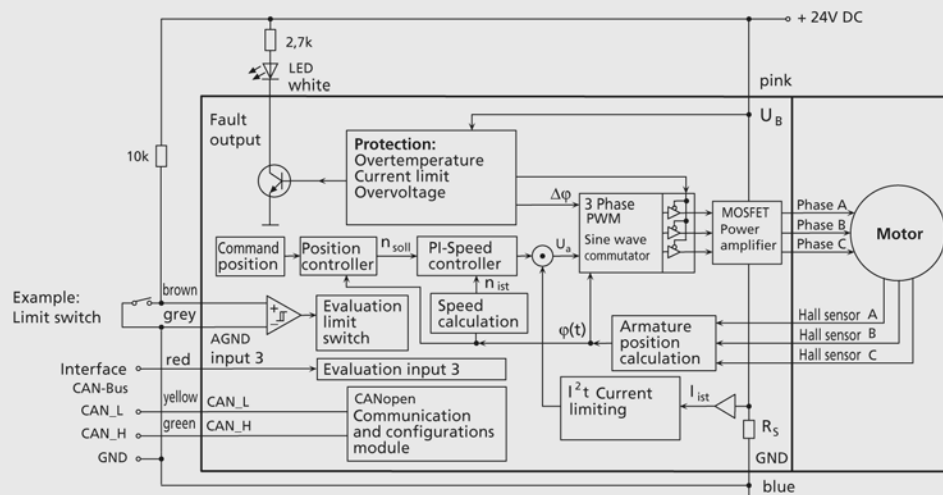
| Motion Controller | | | | |
|--|-------------------|-----------------------|-----------------------------|----------|
| Supply voltage ¹⁾ | U _B | | 12 ... 30 | V DC |
| Peak current ²⁾ | I _{max.} | | 8 | A |
| Input/output (see connection No. 1, 2 and 3) | | | 3 | |
| Connection No. 1 (brown) | | | | |
| – Speed command analog input | | voltage range | ±10 | V |
| – Speed command PWM input | | frequency range | 100 ... 2 000 | Hz |
| | | pulse duty factor 50% | 0 | rpm |
| – Digital input | | input resistance | 5 | kΩ |
| – External encoder | f _{max.} | | 400 | kHz |
| – Step frequency input | f _{max.} | | 400 | kHz |
| Connection No. 2 (white) | | | | |
| – Fault output | | no error | switched to GND | |
| – Digital output | | open collector | max. U _B / 30 mA | |
| – Digital input | | input resistance | 100 | kΩ |
| Connection No. 3 (red) | | | | |
| – Digital input | | input resistance | 22 | kΩ |
| – Electronic supply voltage ¹⁾ | U _B | | 12 ... 30 | V DC |
| Encoder: | | | | |
| – Scanning rate | | | 100 | μs |
| – Resolution internal encoder | | | 3 000 | per turn |

The signal level of the digital inputs can be set using the above commands:
Standard (SPS): Low 0...7V / High 12,5V...U_B, TTL: Low 0...0,5V / High 3,5V...U_B

¹⁾ A separate supply for motor and drive electronic is optional available (important for safety-relevant applications), here escapes the digital input, connection 3 (red).

²⁾ Preset value. Can be changed over the interface.

Position control



For notes on technical data and lifetime performance refer to "Technical Information".
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Brushless DC-Servomotor with integrated Motion Controller

General description

The 3564K024B CC combines an electronically commutated DC-Servomotor, a high-resolution **absolute encoder** and a programmable **position and speed controller with CAN interface**, based on a high-capacity digital signal processor (DSP), within a complete drive unit.

This intelligent EC servomotor performs the following drive functions:

- **Speed control** from 5 to 12 000 rpm with superior performance specifications as regards synchronous operation and minimal torque fluctuations. A PI controller ensures observance of set-point speeds.
- **Speed profiles** such as ramp, triangular or trapezoidal movements are possible. Gentle acceleration or deceleration can be implemented without problem.
- **Positioning mode:** Positioning with a resolution of 1/3 000 revolutions. Acquisition of **reference marks and end position switches**.
- **Stepper motor mode, electronic gear** or operation with external **incremental encoder** for high-precision applications.
- **Torque control** through current regulation.
- **Self-protection** against excess temperature in the case of high loading, against over-voltage during generator operation and against under-voltage.
- **Storage** of the set configuration.

Various inputs and outputs are available for implementation of these functions:

- **Set-point input** for speed presetting.
Analogue or PWM signal can be used. The input can also read in a reference mark signal. Depending on mode, a frequency signal or external incremental encoder can also be connected.
- **Error output** (Open Collector).
Can also be reprogrammed as a rotational direction or reference mark input.
- **Additional digital input.**

CAN interface for integration into a CAN network with transfer rates up to 1Mbit/s. The CANopen communication profile according to DS301 V4.02 and DSP402 V2.0 in accordance with the CiA specification is supported for slave devices with the following services:

- 1 Server SDO
- 3 Transmit PDOs, 3 Receive PDOs
- Static PDO Mapping
- NMT with Node Guarding
- Emergency Object

Transfer rate and node no. are set via the network in accordance with the LSS protocol according to DSP305 V1.11, and automatic baud rate detection is also implemented.

In addition, all functions and parameters of the drive unit can be very easily activated via a special FAULHABER PDO channel. For each FAULHABER command a corresponding CAN message frame is available on the PDO channel, enabling operation of the CAN unit analogously to the serial variant. Drive parameters can be analysed very quickly via the integrated trace function.

For Windows 95/98/ME/NT/2K/XP the “**FAULHABER Motion Manager**” software is available; this considerably simplifies operation and configuration of the units via the CAN interface and also enables graphic online analysis of the operating data.

Fields of application

Thanks to the integrated technology, the drive can be used in a range of different areas with minimal wiring effort. The flexible connection options open up a broad field of application in all areas, for example in decentralised systems of automation technology, as well as in pick-and-place machines and machine tools.

Options

An adapter board can also be ordered, to enable immediate commissioning of the 3564K024B CC.

Separate supply of motor and control electronics is possible (important for safety-relevant applications); in this case the 3rd input is not required.

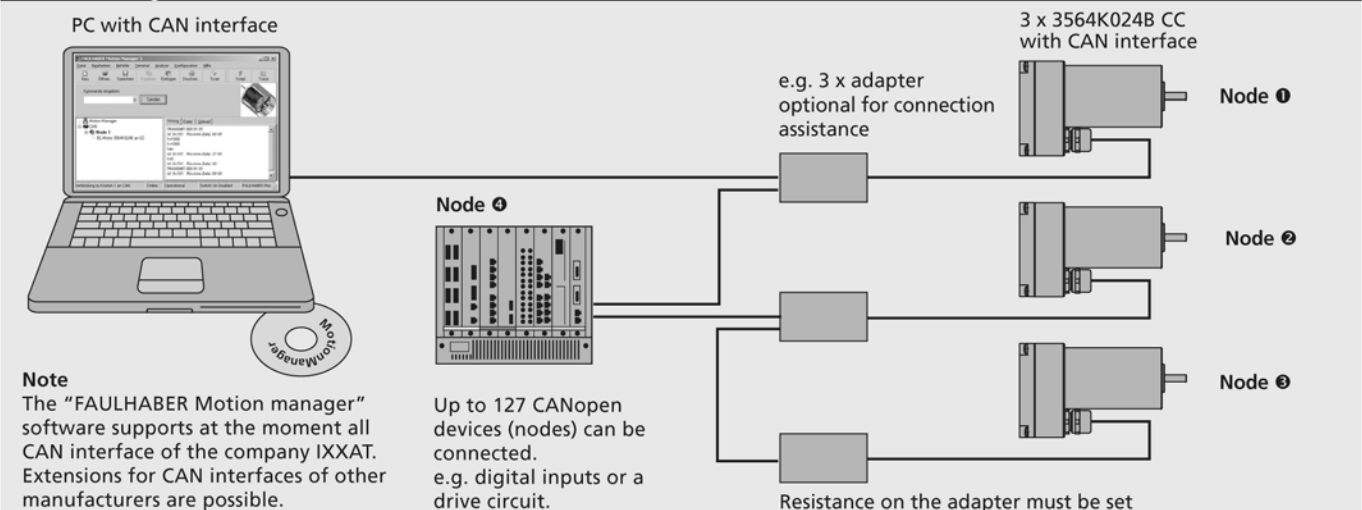
Special preconfiguration of modes and parameters is possible on request.

The Motion Manager program is available on request or on the Internet.

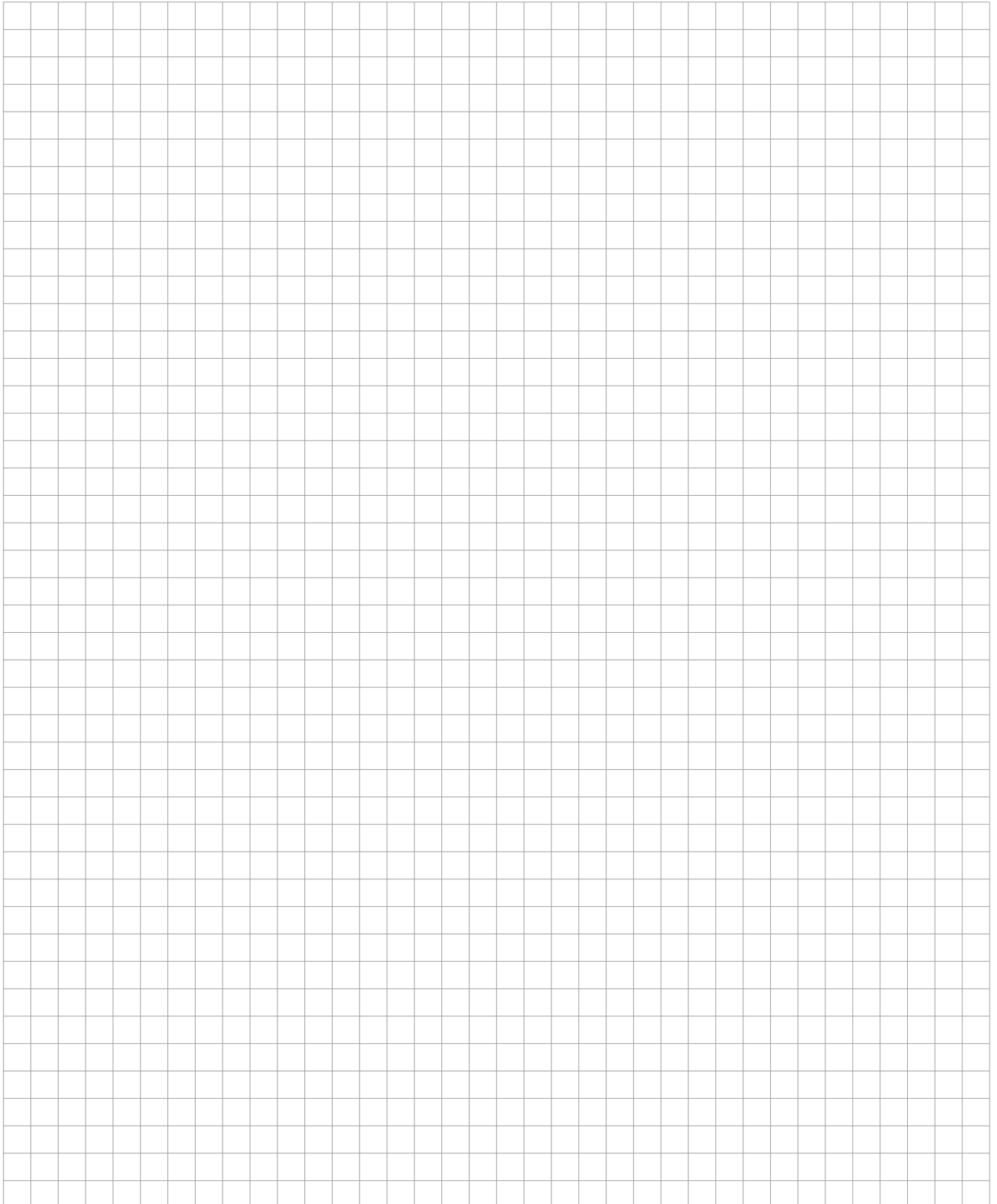
Note

Detailed operating instructions on installation and commissioning are provided with the brushless DC-Servomotor.

Connection diagram



Notes



NEW

Motion Controller

4-Quadrant PWM
with CAN interface

For combination with:
Brushless DC-Servomotors
with option K1155

Series MCBL 3003/06 C

| | | MCBL 3003 C | MCBL 3006 C | |
|--|--------------------|-----------------|---------------------------|------------|
| Power supply | U _B | 12 ... 30 | 12 ... 30 | V DC |
| PWM switching frequency | f _{PWM} | 78,12 | 78,12 | kHz |
| Efficiency | η | 95 | 95 | % |
| Max. continuous output current ¹⁾ | I _{dauer} | 3 | 6 | A |
| Max. peak output current | I _{max} | 10 | 10 | A |
| Total standby current | I _{el} | 0,06 | 0,06 | A |
| Speed range | | 5 ... 30 000 | 5 ... 30 000 | rpm |
| Scanning rate | N | 100 | 100 | μs |
| Encoder resolution with Hall Sensors | | ≤ 3 000 | ≤ 3 000 | lines/rev. |
| Resolution with external encoder | | ≤ 65 535 | ≤ 65 535 | lines/rev. |
| Input/output (partially free configurable) | | 3 | 3 | |
| Operating temperature range | | 0 ... + 70 | 0 ... + 70 | °C |
| Storage temperature | | - 25... + 85 | - 25 ... + 85 | °C |
| Housing material | | without housing | aluminium, black anodized | |
| Weight | | 18 | 160 | g |

¹⁾ at 22°C ambient temperature

Connection information

| | | | |
|--|------------------|---------------------------|------------------|
| Connection "CANH", "CANL": Interface | | CAN-High / CAN-Low CAN | |
| Communication profile | | CANopen | |
| Max. transfer speed rate | | 1 | Mbit/s |
| Connection "AGND": – analog ground | | analog GND | |
| – digital input external encoder | | channel B | |
| | R _{In} | 10 | kΩ |
| | f | ≤ 400 | kHz |
| Connection "Fault": – digital input | | 100 | kΩ |
| – digital output (open collector) | | U | ≤ U _B |
| | I | ≤ 30 | mA |
| | clear | switched to GND | |
| | set | high-impedance | |
| | no error | switched to GND | |
| | error | high-impedance | |
| fault output | f | ≤ 2 | kHz |
| signal output | resolution | 1...255 | lines/rev. |
| Connection "AnIn": – analog input set speed value | | "AGND" as GND | |
| – digital input PWM set speed value | | ± 10 | V |
| | f | 100 ... 2 000 | Hz |
| | T | 50% ± 0 rpm | |
| | external encoder | channel A | |
| | f | ≤ 400 | kHz |
| | f | ≤ 400 | kHz |
| | R _{In} | 5 | kΩ |
| Connection "+24V": | | U _B | 12 ... 30 |
| Connection "GND": | | ground | |
| Connection "3. In": – digital input | | R _{In} | 22 |
| – electronic supply voltage ²⁾ | | U _B | 12 ... 30 |

²⁾ Optional on request

Connection information

Connection "Ph A", "Ph B", "Ph C":

| | | | | |
|-------------------------|------------------------|----------------------|----------------------|----------|
| Motor connection | Ph A | Phase A | brown ¹⁾ | |
| | Ph B | Phase B | orange ¹⁾ | |
| | Ph C | Phase C | yellow ¹⁾ | |
| PWM switching frequency | U_{out} f_{PWM} | 0 ... U_B 78,12 | | V kHz |

Connection "Hall A", "Hall B", "Hall C":

| | | | | |
|-------------------|----------|---------------|---------------------|---|
| Hall sensor input | Hall A | Hall sensor A | green ¹⁾ | |
| | Hall B | Hall sensor B | blue ¹⁾ | |
| | Hall C | Hall sensor C | grey ¹⁾ | |
| | U_{in} | ≤ 5 | | V |

Connection "SGND":

| | | | | |
|------------|--|---------------|---------------------|--|
| Signal GND | | Signal ground | black ¹⁾ | |
|------------|--|---------------|---------------------|--|

Connection "+5V":

| | | | | |
|---|-----------|-----------|-------------------|------|
| Output voltage for external use ²⁾ | U_{out} | 5 | red ¹⁾ | V DC |
| Load current | I_{out} | ≤ 60 | | mA |

¹⁾ Color identification for brushless DC-Servomotor

²⁾ E.g. Hall sensor

D-SUB-connector information

Connection D-SUB-connector:

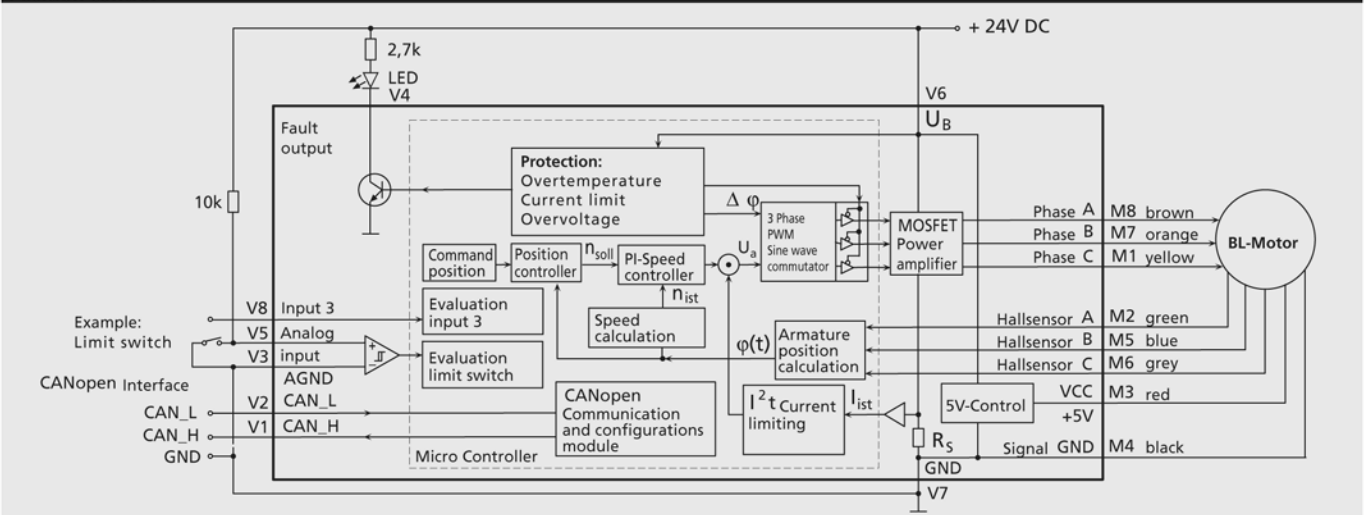
| | | |
|-------|-------|----------|
| Pin 2 | CAN_L | CAN-Low |
| Pin 3 | GND | Ground |
| Pin 7 | CAN_H | CAN-High |

Digital inputs general information

| | | | |
|----------------|------|----------------|---|
| - PLC, default | high | 12,5 ... U_B | V |
| | low | 0 ... 7 | V |
| - TTL | high | 3,5 ... U_B | V |
| | low | 0 ... 0,5 | V |

The signal level (PLC or TTL) of the digital inputs can be set over the interface (see instruction manual).

Position control



Specifications subject to change without notice

Motion Controller

General description

The MCBL 3003/06 C is designed for brushless DC-Servomotors with linear Hall sensors. Ultra-low speeds and high positioning resolutions (1/3000 revolutions) are thus possible without the need for an additional encoder. The motors have a sinusoidal current, resulting in a constant torque over the entire circumference. This means that the motors run particularly quietly, and efficiency is also increased.

Maximum performance:

- **PI speed controller** with superior performance specifications in respect of synchronous operation and minimal torque fluctuations.
- **Speed profiles** such as e.g. ramp, triangular or trapezoidal movements. More complex profiles can also be implemented.
- **Positioning** with high resolution, including **limit switches and zero referencing**.
- **Operation as torque controller** through current regulation.
- **Extended operating modes:**
 - Stepper motor mode
 - Gearing mode (electronic gear)
 - Analogue positioning mode (position control with analogue voltage)
 - Voltage regulator mode
 - Analogue target current presetting
 - External encoder as absolute encoder

Latest technology in micro format:

- High efficiency
- Power amplifier with very high PWM frequency
- Power MOSFETs with minimal on-resistance
- Unique thermal protection device determines MOSFET silicon temperature
- High-capacity 16 bit signal processor

Versatile communication:

- **Set-point input** for speed presetting. Processes analogue and PWM signals. The input can also be used for a frequency or reference mark signal.
- **Error output** (Open Collector). Can also be programmed as a rotational direction or reference mark input.
- **Additional digital input**
- **CANopen interface** for integration into a CAN network with transfer rates up to 1Mbit/s

Programming made easy

The MCBL 30003/06 C supports the CANopen communication profile according to DS301 V4.02 and DSP402 V2.0 in accordance with the CiA specification for slave devices with the following services:

- 1 Server SDO
- 3 Transmit PDOs, 3 Receive PDOs
- Static PDO Mapping
- NMT with Node Guarding
- Emergency Object

The transfer rate and node no. are set via the network in accordance with the LSS protocol according to DSP305 V1.11, and automatic baud rate detection is also implemented. In addition, all functions and parameters of the drive unit can be very easily activated via a special FAULHABER PDO channel. For each FAULHABER command a corresponding CAN message frame is available on the PDO channel, enabling the CAN unit to be operated analogously to the serial variant.

For Windows operating systems the **"FAULHABER Motion Manager"** software is available. This considerably simplifies operation and configuration and also enables graphic online analysis of the operating data.

Fields of application

The Motion Controller can be used in many different areas. Thanks to the highly flexible connection options, this device is suitable for a diverse range of applications, for example in decentralised systems of automation technology, as well as in pick-and-place machines and machine tools.

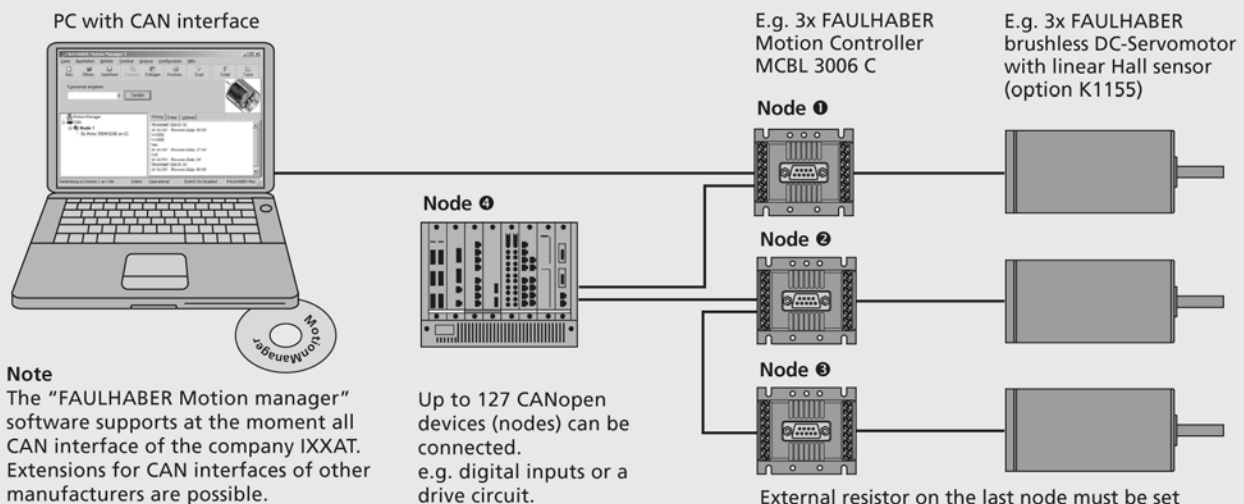
Options

- Separate supply of motor and control electronics is optionally possible (important for safety-relevant applications); in this case the 3rd input is not required.
- Special preconfiguration of modes and parameters is possible on request.
- The **"FAULHABER Motion Manager"** software is available on request or on the Internet.

Note

Detailed operating instructions on installation and commissioning are provided with the Motion Controller.

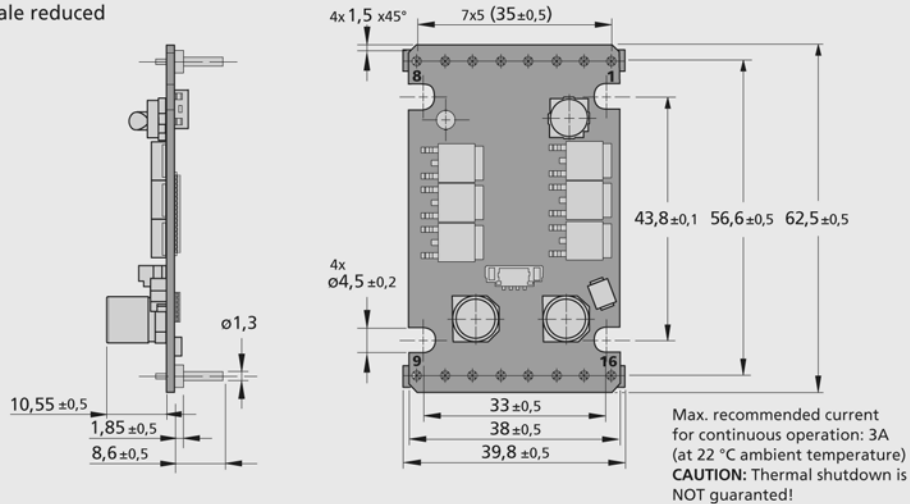
Connection diagram



Specifications subject to change without notice

Dimensional drawing and connection information for MCBL 3003 C

 Scale reduced

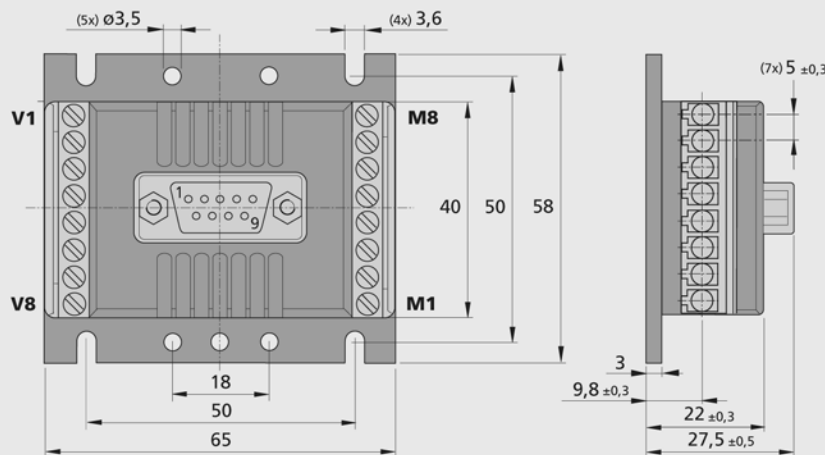


Connection

| Pin | Function |
|-----|----------|
| 1 | Ph C |
| 2 | Hall A |
| 3 | + 5V |
| 4 | SGND |
| 5 | Hall B |
| 6 | Hall C |
| 7 | Ph B |
| 8 | Ph A |
| 9 | CAN_H |
| 10 | CAN_L |
| 11 | AGND |
| 12 | Fault |
| 13 | AnIn |
| 14 | + 24V |
| 15 | GND |
| 16 | 3. In |

Dimensional drawing and connection information for MCBL 3006 C

 Scale reduced



Motor connection

| No. | Function |
|-----|----------|
| M1 | Ph C |
| M2 | Hall A |
| M3 | + 5V |
| M4 | SGND |
| M5 | Hall B |
| M6 | Hall C |
| M7 | Ph B |
| M8 | Ph A |

Supply connection

| No. | Function |
|-----|----------|
| V1 | CAN_H |
| V2 | CAN_L |
| V3 | AGND |
| V4 | Fault |
| V5 | AnIn |
| V6 | + 24V |
| V7 | GND |
| V8 | 3. In |

NEW

Motion Controller

4-Quadrant PWM
with CAN interface

For combination with:
DC-Micromotors

Series MCDC 3003/06 C

| | | MCDC 3003 C | MCDC 3006 C | |
|--|--------------------|-----------------|---------------------------|------------|
| Power supply | U _B | 12 ... 30 | 12 ... 30 | V DC |
| PWM switching frequency | f _{PWM} | 78,12 | 78,12 | kHz |
| Efficiency | η | 95 | 95 | % |
| Max. continuous output current ¹⁾ | I _{dauer} | 3 | 6 | A |
| Max. peak output current | I _{max} | 10 | 10 | A |
| Total standby current | I _{el} | 0,06 | 0,06 | A |
| Speed range | | 5 ... 30 000 | 5 ... 30 000 | rpm |
| Scanning rate | N | 100 | 100 | μs |
| Encoder resolution with Hall Sensors | | ≤ 65 535 | ≤ 65 535 | lines/rev. |
| Input/output (partially free configurable) | | 5 | 5 | |
| Operating temperature range | | 0 ... + 70 | 0 ... + 70 | °C |
| Storage temperature | | – 25 ... + 85 | – 25 ... + 85 | °C |
| Housing material | | without housing | aluminium, black anodized | |
| Weight | | 18 | 160 | g |

¹⁾ at 22°C ambient temperature

Connection information

| | | | | |
|---|-----------------|-----------------|--------------------|--------|
| Connection "CANH", "CANL": | | | CAN-High / CAN-Low | |
| Interface | | | CAN | |
| Communication profile | | | CANopen | |
| Max. transfer speed rate | | | 1 | Mbit/s |
| Connection "AGND": | | | | |
| – analog ground | | | analog GND | |
| – digital input | | | channel B | |
| | R _{In} | 10 | | kΩ |
| | f | ≤ 400 | | kHz |
| Connection "Fault": | | | | |
| – digital input | | R _{In} | 100 | kΩ |
| – digital output (open collector) | | U | ≤ U _B | V |
| | I | | ≤ 30 | mA |
| | clear | | switched to GND | |
| | set | | high-impedance | |
| fault output | | no error | switched to GND | |
| | error | | high-impedance | |
| Connection "AnIn": | | | "AGND" as GND | |
| – analog input | | U _{In} | ± 10 | V |
| – digital input | | f | 100 ... 2 000 | Hz |
| | T | | 50% ± 0 rpm | |
| | | | channel A | |
| | f | | ≤ 400 | kHz |
| | f | | ≤ 400 | kHz |
| | R _{In} | | 5 | kΩ |
| Connection "+24V": | | U _B | 12 ... 30 | V DC |
| Connection "GND": | | | ground | |
| Connection "3. In": | | | | |
| – digital input | | R _{In} | 22 | kΩ |
| – electronic supply voltage ²⁾ | | U _B | 12 ... 30 | V DC |
| Connection "4. In": | | | | |
| – digital input | | R _{In} | 22 | kΩ |
| Connection "5. In": | | | | |
| – digital input | | R _{In} | 22 | kΩ |

²⁾ Optional on request

Motor connection

¹⁾ E.g. encoder

Connection D-SUB-connector:

- PLC, default

The signal level (PLC or TTL) of the digital inputs can be set over the interface (see instruction manual).

[illegible]

Motion Controller

General description

The MCDC 3003/06 C is the perfect controller for the entire range of FAULHABER DC-Micromotors. In conjunction with the proven IE2-512 encoders, they are capable of achieving a positioning resolution of 0.18°. A special ballast circuit protects the electronics from over-voltage during braking in generator mode.

Maximum performance:

- **PI speed controller** with superior performance specifications in respect of synchronous operation and minimal torque fluctuations.
- **Speed profiles** such as e.g. ramp, triangular or trapezoidal movements. More complex profiles can also be implemented.
- **Positioning** with high resolution, including **limit switches and zero referencing**.
- **Operation as torque controller** through current regulation.
- **Extended operating modes:**
 - Stepper motor mode
 - Gearing mode (electronic gear)
 - Analogue positioning mode (position control with analogue voltage)
 - Voltage regulator mode
 - Analogue target current presetting
 - IxR control

Latest technology in micro format:

- High efficiency
- Power amplifier with very high PWM frequency
- Power MOSFETs with minimal on-resistance
- Unique thermal protection device determines MOSFET silicon temperature
- High-capacity 16 bit signal processor

Versatile communication:

- **Set-point input** for speed presetting. Processes analogue and PWM signals. The input can also be used for a frequency or reference mark signal.
- **Error output** (Open Collector). Can also be programmed as a rotational direction or reference mark input.
- **Additional digital inputs**
- **CANopen interface** for integration into a CAN network with transfer rates up to 1Mbit/s

Programming made easy

The MCDC 3003/06 C supports the CANopen communication profile according to DS301 V4.02 and DSP402 V2.0 in accordance with the CiA specification for slave devices with the following services:

- 1 Server SDO
- 3 Transmit PDOs, 3 Receive PDOs
- Static PDO Mapping
- NMT with Node Guarding
- Emergency Object

The transfer rate and node no. are set via the network in accordance with the LSS protocol according to DSP305 V1.11, and automatic baud rate detection is also implemented. In addition, all functions and parameters of the drive unit can be very easily activated via a special FAULHABER PDO channel. For each FAULHABER command a corresponding CAN message frame is available on the PDO channel, enabling the CAN unit to be operated analogously to the serial variant.

For Windows operating systems the "FAULHABER Motion Manager" software is available. This considerably simplifies operation and configuration and also enables graphic online analysis of the operating data.

Fields of application

The Motion Controller can be used in many different areas. Thanks to the highly flexible connection options, this device is suitable for a diverse range of applications, for example in decentralised systems of automation technology, as well as in pick-and-place machines and machine tools.

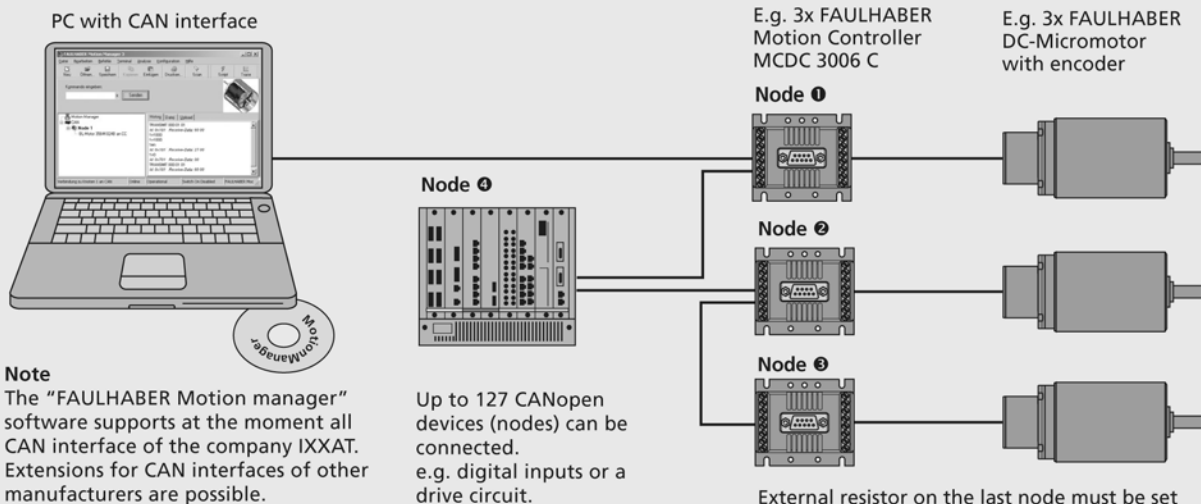
Options

- Adapter for IE2 or HEDL encoder
- Separate supply of motor and control electronics is optionally possible (important for safety-relevant applications); in this case the 3rd input is not required.
- Special preconfiguration of modes and parameters is possible on request.
- The "FAULHABER Motion Manager" software is available on request or on the Internet.

Note

Detailed operating instructions on installation and commissioning are provided with the Motion Controller.

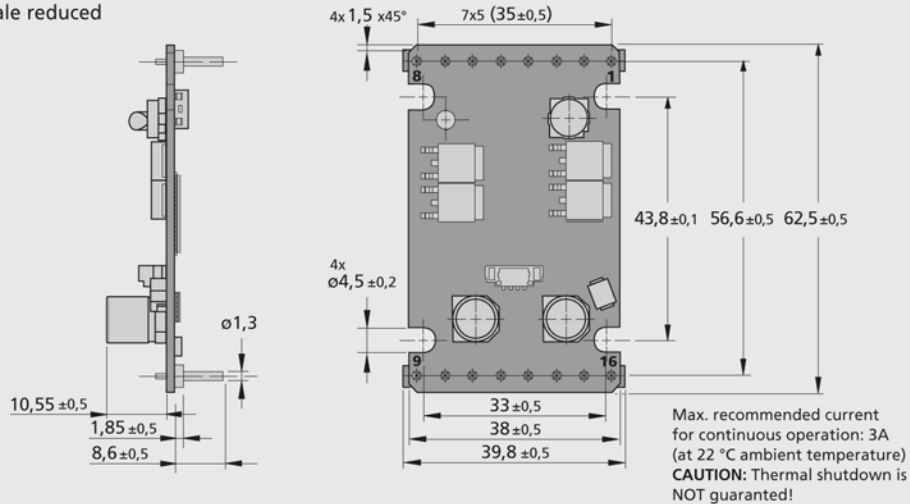
Connection diagram



Specifications subject to change without notice

Dimensional drawing and connection information MCDC 3003 C

 Scale reduced

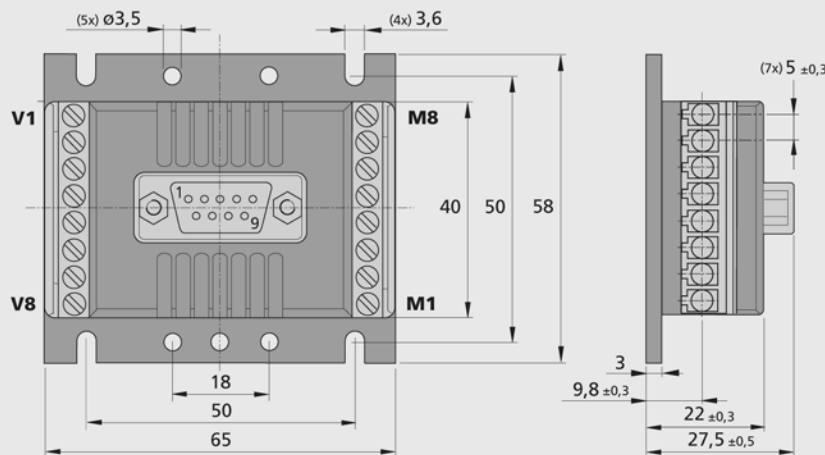


Connection

| Pin | Function |
|-----|----------|
| 1 | 5. In |
| 2 | 4. In |
| 3 | Ch A |
| 4 | Ch B |
| 5 | + 5V |
| 6 | SGND |
| 7 | Mot + |
| 8 | Mot - |
| 9 | CAN_H |
| 10 | CAN_L |
| 11 | AGND |
| 12 | Fault |
| 13 | AnIn |
| 14 | + 24V |
| 15 | GND |
| 16 | 3. In |

Dimensional drawing and connection information MCCD 3006 C

 Scale reduced



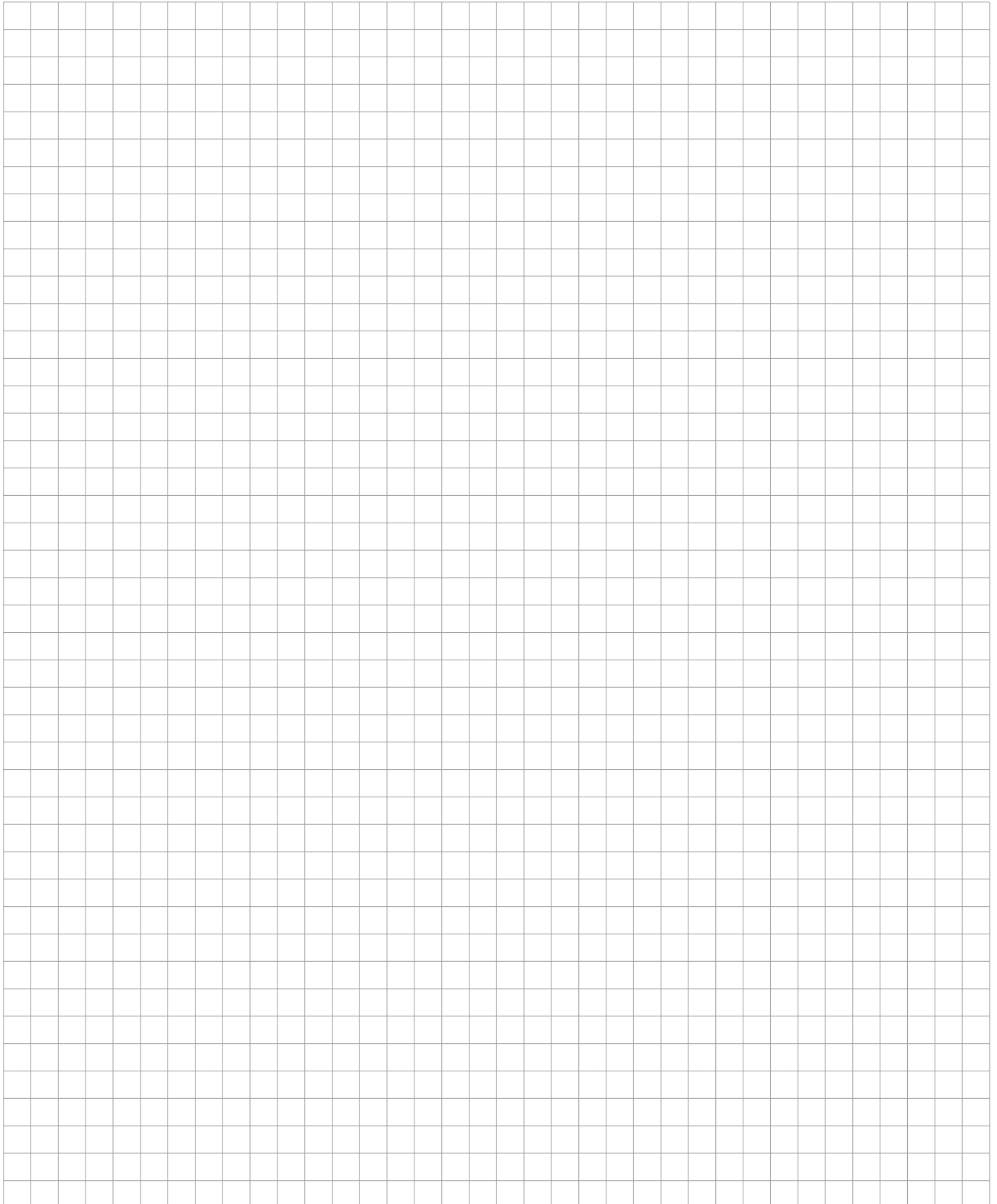
Motor connection

| No. | Function |
|-----|----------|
| M1 | 5. In |
| M2 | 4. In |
| M3 | Ch A |
| M4 | Ch B |
| M5 | + 5V |
| M6 | SGND |
| M7 | Mot + |
| M8 | Mot - |

Supply connection

| No. | Function |
|-----|----------|
| V1 | CAN_H |
| V2 | CAN_L |
| V3 | AGND |
| V4 | Fault |
| V5 | AnIn |
| V6 | + 24V |
| V7 | GND |
| V8 | 3. In |

Notes



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