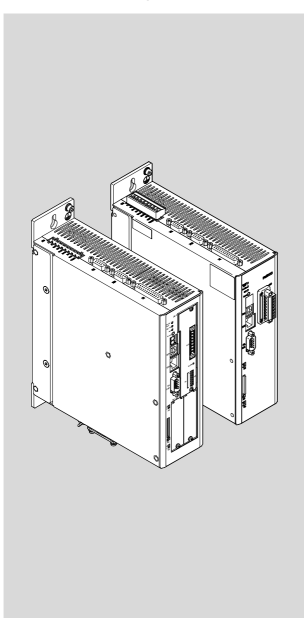
FHPP for motor controller

CMMP-AS-...-M3/-M0



FESTO

Description

Festo handling and positioning profile

for motor controller CMMP-AS-...-M3 via fieldbus:

- CANopen
- Modbus TCP
- PROFINET
- PROFIBUS
- EtherNet/IP
- DeviceNet
- EtherCAT
- with interface:
- CAMC-F-PN
- CAMC-PB
- CAMC-F-EP
- CAMC-DN
- CAMC-EC

for motor controller CMMP-AS-...-M0 via fieldbus:

- CANopen
- Modbus TCP

8046788 1512b Translation of the original instructions GDCP-CMMP-M3/-M0-C-HP-EN

CANopen®, CiA®, CODESYS®, Modbus®, ®, PI PROFIBUS PROFINET®, EtherNet/IP®, STEP 7®, DeviceNet®, EtherCAT®, Beckhoff®, Rockwell® are registered trademarks of the respective trademark owners in certain countries.

Identification of hazards and instructions on how to prevent them:



Danger

Immediate dangers which can lead to death or serious injuries



Warning

Hazards that can cause death or serious injuries



Caution

Hazards that can cause minor injuries or serious material damage

Other symbols:



Note

Material damage or loss of function



Recommendations, tips, references to other documentation



Essential or useful accessories



Information on environmentally sound usage

Text designations:

- · Activities that may be carried out in any order
- 1. Activities that should be carried out in the order stated
- General lists
- → Result of an action/References to more detailed information

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Instructions on this documentation

This documentation includes the Festo Handling and Position Profile (FHPP) for the motor controller CMMP-AS-...-M3 and CMMP-AS-...-M0 corresponding to the section "Information on the version". This provides you with supplementary information about control, diagnostics and parameterisation of the motor controllers via the fieldbus.

• Unconditionally observe the general safety regulations for the CMMP-AS-...-M3/-M0.



You will find the general safety regulations in the hardware documentation, GDCP-CMMP-M3-HW-... and GDCP-CMMP-M0-HW-... → Tab. 2.



Sections that are marked "M3", as illustrated here, are only valid for the controller family CMMP-AS-...-M3. This also applies to the marking "M0" accordingly.

Target group

This documentation is intended exclusively for technicians trained in control and automation technology, who have experience in installation, commissioning, programming and diagnostics of positioning systems.

Service

Please consult your regional Festo contact if you have any technical problems.

Information on the version

This documentation refers to the following versions:

| Motor controller | Version |
|------------------|---|
| CMMP-ASM3 | Motor controller CMMP-ASM3 from Rev 01 |
| | FCT plug-in CMMP-AS from Version 2.0.x. |
| CMMP-ASM0 | Motor controller CMMP-ASM0 from Rev 01 |
| | FCT plug-in CMMP-AS from Version 2.0.x. |

Tab. 1 Versions



This description does not apply to the older variants CMMP-AS-... (without -M3/-M0). Use the assigned FHPP description for these variants.



Note

With newer revisions, check whether there is a newer version of this documentation available → www.festo.com/sp

Documentation

You will find additional information on the motor controller in the following documentation:

| User documentation on the motor controller CMMP-ASM3/-M0 | | | | |
|--|---|--|--|--|
| Name, type | Contents | | | |
| Hardware description, | Mounting and installation of the motor controller | | | |
| GDCP-CMMP-M3-HW | CMMP-AS M3 for all variants/output classes (1-phase, | | | |
| | 3-phase), pin assignments, error messages, maintenance. | | | |
| Description of functions, | Functional description (firmware) CMMP-ASM3, instructions | | | |
| GDCP-CMMP-M3-FW | on commissioning. | | | |
| Hardware description, | Mounting and installation of the motor controller | | | |
| GDCP-CMMP-M0-HW | CMMP-AS M0 for all variants/output classes (1-phase, | | | |
| | 3-phase), pin assignments, error messages, maintenance. | | | |
| Description of functions, | Functional description (firmware) CMMP-ASMO, instructions | | | |
| GDCP-CMMP-M0-FW | on commissioning. | | | |
| Description of FHPP, | Control and parameterisation of the motor controller via the | | | |
| GDCP-CMMP-M3/-M0-C-HP | FHPP Festo profile. | | | |
| | Motor controller CMMP-ASM3 with the following | | | |
| | fieldbuses: CANopen, Modbus TCP, PROFINET, PROFIBUS, | | | |
| | EtherNet/IP, DeviceNet, EtherCAT. | | | |
| | - Motor controller CMMP-AS -M0 with fieldbuses CANopen, | | | |
| | Modbus TCP. | | | |
| Description of CiA 402 (DS 402), | Control and parameterisation of the motor controller via the | | | |
| GDCP-CMMP-M3/-M0-C-CO | device profile CiA 402 (DS402) | | | |
| | Motor controller CMMP-ASM3 with the following | | | |
| | fieldbuses: CANopen and EtherCAT. | | | |
| | Motor controller CMMP-ASM0 with fieldbus CANopen. | | | |
| Description of CAM editor, | Cam disc function (CAM) of the motor controller | | | |
| P.BE-CMMP-CAM-SW | CMMP-AS M3/-M0 . | | | |
| Description of the safety module, | Functional safety engineering for the motor controller | | | |
| GDCP-CAMC-G-S1 | CMMP-AS M3 with the safety function STO. | | | |
| Description of the safety module, | Functional safety engineering for the motor controller | | | |
| GDCP-CAMC-G-S3 | CMMP-ASM3 with the safety functions STO, SS1, SS2, SOS, | | | |
| | SLS, SSR, SSM, SBC. | | | |
| Description of the safety function | Functional safety engineering for the motor controller | | | |
| STO, GDCP-CMMP-AS-M0-S1 | CMMP-AS -M0 with the integrated safety function STO. | | | |
| Description for exchange and | Motor controller CMMP-ASM3/-M0 as a replacement device | | | |
| project conversion | for previous motor controller CMMP-AS. Changes to the | | | |
| GDCP-CMMP-M3/-M0-RP | electrical installation and description of project conversion. | | | |
| Help for the FCT plug-in CMMP-AS | User interface and functions of the CMMP-AS plug-in for the | | | |
| | Festo Configuration Tool. | | | |
| | → www.festo.com/sp | | | |

Tab. 2 Documentation on the motor controller CMMP-AS-...-M3/-M0

1 Overview of FHPP for motor controller CMMP-AS

1.1 Overview of Festo Handling and Positioning Profile (FHPP)

Festo has developed an optimised data profile especially tailored to the target applications for handling and positioning tasks, the "Festo Handling and Positioning Profile (FHPP)".

The FHPP enables uniform control and parameterisation for the various fieldbus systems and controllers from Festo.

In addition, it defines for the user in a largely uniform way

- Operating modes,
- I/O data structure.
- parameter objects,
- sequence control.

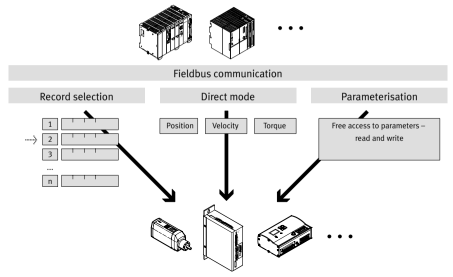


Fig. 1.1 Principle of FHPP

Control and status data (FHPP Standard)

Communication over the fieldbus is effected by way of 8-byte control and status data. Functions and status messages required in operation can be written and read directly.

Parameterisation (FPC)

The controller can access all parameter values of the controller via the fieldbus through the parameter channel. A further 8 bytes of I/O data are used for this purpose.

Parameterisation (FHPP+)

The I/O expansion FHPP+ allows additional PNUs configured by the user to be transmitted via the cyclic telegram in addition to the control and status bytes and the optional parameter channel (FPC).

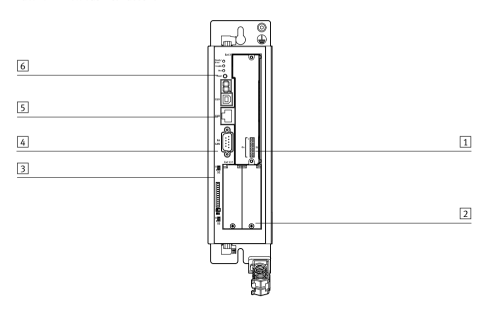
1.2 Fieldbus interfaces

1

Control and parameterisation through FHPP is supported in the CMMP-AS-...-M3 through various field-bus interfaces conforming to Tab. 1.1. The CANopen interface is integrated into the motor controller; through interfaces, the motor controller can be extended with one of the following fieldbus interfaces. The fieldbus is configured with the DIP switches [S1].

| Fieldbus | Interface | Slot | Description |
|---|---------------------------------------|------|-------------|
| CANopen [X4] – integrated CANopen interface | | - | → Chapter 2 |
| Modbus TCP | [X18] – integrated Ethernet interface | _ | → Chapter 3 |
| PROFINET | Interface CAMC-F-PN | Ext2 | → Chapter 4 |
| PROFIBUS | Interface CAMC-PB | Ext2 | → Chapter 5 |
| EtherNet/IP | Interface CAMC-F-EP | Ext2 | → Chapter 6 |
| DeviceNet | Interface CAMC-DN | Ext1 | → Chapter 7 |
| EtherCAT | Interface CAMC-EC | Ext2 | → Chapter 8 |

Tab. 1.1 Fieldbus interfaces for FHPP



- ① DIP switches [S1] for fieldbus settings on the switch or safety module in slot Ext3
- CANopen terminating resistor [S2]CANopen interface [X4]
- 2 Slots Ext1/Ext2 for interfaces 5 CAN-LED

Fig. 1.2 Example of motor controller CMMP-AS-...-M3: Front view, with micro switch module in Ext3

The motor controllers CMMP-AS-...-**M0** are only equipped with the CANopen and Modbus TCP fieldbus interface and do not feature any slots for interfaces, switches or safety modules.

1

1.2.1 Mounting interface CAMC-...



The CAMC-... interfaces are only available for the motor controllers CMMP-AS-...-M3.



Note

Before performing mounting and installation work, observe the safety instructions in the hardware description GDCP-CMMP-M3-HW-... and the accompanying assembly instructions

The motor controllers CMMP-AS-...-M3 are shipped without interfaces in the slots Ext1 and Ext2; the slots are sealed with covers.

Through the interfaces, the motor controller can be extended by digital I/Os and/or fieldbus interfaces. Tab. 1.1 shows the permissible slots for the interfaces.

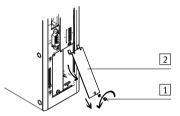
Mount interface

- 1. Unscrew screw 1.
- 2. Pry out cover 1 to the side. Use a small screwdriver.
- 3. Slide interface 3 into the guides.
- 4. Tighten screw 1. Observe tightening torque 0.4 Nm ± 20 %.

Result: Front plate has conducting contact with the housing.

Dismantle interface

- 1. Unscrew screw 1.
- 2. Pry out interface 2 to the side. Use a small screwdriver.
- 3. Pull interface 3 out of the slot.
- 4. Mount other interface or cover.



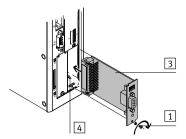


Fig. 1.3 Mounting or dismantling (example CAMC-PB)

2.1 Overview

This part of the documentation describes the connection and configuration of the motor controller CMMP-AS in a CANopen network. It is directed at people who are already familiar with this bus protocol.

CANopen is a standard worked out by the "CAN in Automation" association. Numerous device manufacturers are organised in this network. This standard has largely replaced the current manufacturer-specific CAN protocols. As a result, the end user has a non-proprietary communication interface. The following manuals, among others, can be obtained from this association:

CiA 201 ... 207:

These documents cover the general basic principles and embedding of CANopen into the OSI layered architecture. The relevant points of this book are presented in this CANopen manual, so procurement of DS201 ... 207 is generally not necessary.

CiA 301:

This book describes the fundamental design of the object directory of a CANopen device and access to it. The statements of DS201 ... 207 are also made concrete. The elements of the object directory needed for the CMMP motor controller families and the related access methods are described in this manual. Procurement of CiA 301 is recommended but not unconditionally necessary.

Source address: → www.can-cia.org

2.2 CAN interface

The CAN interface is already integrated into the motor controller CMMP-AS and thus is always available. The CAN bus connection is designed as a 9-pin D-SUB plug in accordance with standards.

2.2.1 Connection and display components

The following components can be found on the front plate of the CMMP-AS:

- Status LED "CAN"
- a 9-pin D-SUB plug [X4]
- a DIP switch for activation of the terminating resistor.

2.2.2 CAN LED

The LED CAN on the motor controller displays the following:

| LED | Status |
|------------------|--|
| Off | No telegrams are sent |
| Flickers yellow | Acyclic communication (telegrams are send only when data change) |
| Lights up yellow | Cyclic communication (telegrams are sent permanently) |

Tab. 2.1 CAN LED

2.2.3 Pin assignments of CAN-interface

| [X4] | Pin | no. | Designation | Value | Description |
|-------|-----|-----|-------------|-------|-------------------------------------|
| _ | | 1 | - | - | Not assigned |
| | 6 | | CAN-GND | - | Ground |
| 6 + 1 | | 2 | CAN-L | - | Negative CAN signal (dominant low) |
| 7 + 2 | 7 | | CAN-H | - | Positive CAN signal (dominant high) |
| 8 + 3 | | 3 | CAN-GND | - | Ground |
| 9 + 4 | 8 | | - | - | Not assigned |
| + 5 | | 4 | - | - | Not assigned |
| | 9 | | - | - | Not assigned |
| | | 5 | CAN-Shield | - | Screening |

Tab. 2.2 Pin assignment for CAN-interface



CAN bus cabling

When cabling the motor controller via the CAN bus, you should unconditionally observe the subsequent information and instructions to obtain a stable, trouble-free system. If cabling is improperly done, malfunctions can occur on the CAN bus during operation. These can cause the motor controller to shut off with an error for safety reasons.

Termination

A terminating resistor (120 Ω) can, if required, be switched by means of DIP switch S2 = 1 (CAN Term) on the basic unit.

2.2.4 Cabling instructions

The CAN bus offers a simple, fail-safe ability to network all the components of a system together. But a requirement for this is that all of the following instructions on cabling are observed.

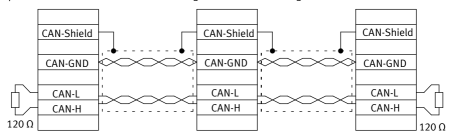


Fig. 2.1 Cabling example

- The individual nodes of the network are connected point-to-point to each other, so the CAN cable is looped from controller to controller (→ Fig. 2.1).
- A terminating resistor of exactly 120 Ω +/-5 % must be available at both ends of the CAN cable. Such a terminating resistor is often already integrated into CAN cards or PLCs, which must be taken into account correspondingly.
- Screened cables with exactly two twisted conductor pairs must be used.
 One twisted conductor pair is used for connecting CAN-H and CAN-L. The conductors of the other pair are used together for CAN-GND. The cable screening is connected to the CAN-Shield connection at all nodes. (A table with the technical data of usable cables is located at the end of this chapter.)
- The use of adapters is not recommended for CAN bus cabling. If this is unavoidable, then metallic plug housings should be used to connect the cable screening.
- To keep the disturbance coupling as low as possible, motor cables should always be laid in accordance with the specification, not parallel to signal lines, and properly screened and earthed.
- For additional information on design of trouble-free CAN bus cabling, refer to the Controller Area
 Network protocol specification, Version 2.0 from Robert Bosch GmbH, 1991.

| Characteristic | | Value |
|--------------------|--------------------|---------|
| Wire pairs | - | 2 |
| Wire cross section | [mm ²] | ≥ 0.22 |
| Screening | - | Yes |
| Loop resistance | [Ω / m] | < 0.2 |
| Surge impedance | [Ω] | 100 120 |

Tab. 2.3 Technical data, CAN bus cable

2.3 Configuration of CANopen stations on the CMMP-AS-...-M3



2

This section is only applicable for the motor controller CMMP-AS-...-M3.

Several steps are required in order to produce an operational CANopen interface. Some of these settings should or must be carried out before the CANopen communication is activated. This section provides an overview of the steps required by the slave for parameterisation and configuration. As some parameters are only effective after saving and reset of the controller, we recommend that commissioning with the FCT should be carried out first without connection to the CANopen bus.



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.

When designing the CANopen interface, the user must therefore make these determinations. Only then should parameterisation of the fieldbus connection take place on both pages. We recommend that parameterisation of the slave should be undertaken first. Then the master should be configured.

We recommend the following procedure:

 Setting of the offset of the node number, bit rate and activation of the bus communication via DIP switches.



The status of the DIP switches is read once at Power- ON / RESET.

The CMMP-AS takes over changes to the switch setting in ongoing operation only at the next RESET or restart

- $2. \ \ Parameter is at ion and commissioning with the Festo Configuration Tool (FCT). \\$
 - In particular on the Application Data page:
 - CANopen control interface (Mode Selection tab)

In addition, the following settings on the fieldbus page:

- Basic address of the node number
- Festo FHPP protocol (Operation Parameters tab)
- Physical units (Factor Group tab)
- Optional use of FHPP+ (FHPP+ Editor tab)



Observe that the parameterisation of the CANopen function only remains intact after a reset if the parameter set of the motor controller was saved.

While the FCT device control is active, CAN communication is automatically deactivated.

3. Configuration of the CANopen master → sections 2.5 and 2.6.

2.3.1 Setting of the node number with DIP switches and FCT

Each device in the network must be assigned a unique node number.

The node number can be set via the DIP switches 1 ... 5 on the module in slot Ext3 and in the program FCT.



The resulting node number consists of the base address (FCT) and the offset (DIP switches).

Permissible values for the node number lie in the range 1 ... 127.

Setting of the offset of the node number with DIP switches

The node number can be set with DIP switches 1 ... 5. The offset of the node number set via DIP switches 1 ... 5 is displayed in the program FCT on the Fieldbus page in the Operating Parameters tab.

| DIP s | witch | | Value | | Example | |
|-------|---------------------------------------|---|-------|-----|---------|-------|
| | = | | ON | OFF | | Value |
| | 1 | 1 | 1 | 0 | ON | 1 |
| | 田. | 2 | 2 | 0 | ON | 2 |
| On | S1 | 3 | 4 | 0 | OFF | 0 |
| | H | 4 | 8 | 0 | ON | 8 |
| | _ 💷 | 5 | 16 | 0 | ON | 16 |
| Sum | um of 1 5 = offset 1 31 ¹⁾ | | | 27 | | |

The value 0 for the offset is interpreted in connection with a base address 0 as node number 1.
 A node number larger than 31 must be set with the FCT.

Tab. 2.4 Setting of the offset of the node number

Setting the base address of the node number with FCT

With the Festo Configuration Tool (FCT), the node number is set as base address on the Fieldbus page in the Operating Parameters tab.

Default setting = 0 (that means offset = node number).



If a node number is assigned simultaneously via DIP switches 1...5 and in the FCT program, the resulting node number consists of the sum of the base address and the offset. If this sum is greater than 127, the value is automatically limited to 127.

2.3.2 Setting of the transmission rate with DIP switches

The transmission rate must be set with DIP switches 6 and 7 on the module in slot Ext3. The status of the DIP switches is read one time at Power On/Reset. The CMMP-AS-...-M3 takes over changes to the switch setting in ongoing operation only at the next RESET.

| Transmission rate | 9 | DIP switch 6 | DIP switch 7 |
|-------------------|----------|--------------|--------------|
| 125 | [Kbit/s] | OFF | OFF |
| 250 | [Kbit/s] | ON | OFF |
| 500 | [Kbit/s] | OFF | ON |
| 1 | [Mbps] | ON | ON |

Tab. 2.5 Setting of the transmission rate

2.3.3 Activation of CANopen communication with DIP switches

When the node number und transmission rate have been set, CANopen communication can be activated. Please note that the above-mentioned parameters can only be revised when the protocol is deactivated.

| CANopen communication | DIP switch 8 |
|-----------------------|--------------|
| Disabled | OFF |
| Enabled | ON |

Tab. 2.6 Activation of CANopen communication

Please observe that CANopen communication can only be activated after the parameter set (the FCT project) has been saved and a Reset carried out.



If another fieldbus interface is plugged into Ext1 or Ext2 (→ section 1.2), CANopen communication is activated with DIP switch 8 instead of via [X4] of the corresponding fieldbus.

2.3.4 Setting the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, it must be parameterised via the factor group \rightarrow section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

2.3.5 Setting for optional use of FHPP+

Besides the control or status bytes and the FPC, additional I/O data can also be transmitted \rightarrow section C.2.

This is set via the FCT (Fieldbus panel, tab FHPP+ Editor).

2.4 Configuration of CANopen stations on the CMMP-AS-...-M0



This section is only applicable for the motor controller CMMP-AS-...-M0.

Several steps are required in order to produce an operational CANopen interface. Some of these settings should or must be carried out before the CANopen communication is activated. This section provides an overview of the steps required by the slave for parametrisation and configuration.



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.

When designing the CANopen interface, the user must therefore make these determinations. Only then should parametrisation of the fieldbus connection take place on both sides. We recommend that parameterisation of the slave should be executed first. Then the master should be configured.

The CAN bus-specific parameters can be set in two ways. These ways are separated from one another and are accessed via the option "Fieldbus parameterisation via DINs" on the "Application data" panel in the FCT.

The option "Fieldbus parameterisation via DINs" is active in a delivery status and after a reset to the factory settings. Parameterisation with FCT for activation of the CAN bus is thus not necessary.

The following parameters can be set via the DINs or FCT:

| Parameters | Setting via | | |
|------------------------------|----------------------|---|--|
| | DIN | FCT | |
| Node number | 03 ¹⁾ | "Fieldbus" panel, operating parameters. | |
| Transmission rate (bit rate) | 12, 13 ¹⁾ | Activation of the CAN bus is performed automatically by | |
| Input/activation | 8 | FCT (dependent on device control): | |
| Protocol (data profile) | 9 ²⁾ | Device control by FCT → CAN deactivated | |
| | | Device control released → CAN activated | |

¹⁾ Only transferred in the event of inactive CAN communication

Tab. 2.7 Overview of settings for CAN parameters via DINs or FCT

²⁾ Only transferred after a device RESET

2.4.1 Setting the node number via DINs and FCT

Each device in the network must be assigned a unique node number.

The node number can be set via the digital inputs DIN0 DIN3 and in the FCT programme.



Permissible values for the node number lie in the range 1...127.

Setting the offset of the node number via DINs

The node number can be set via the circuitry of the digital inputs DINO DIN3. The offset of the node number set via the digital inputs is displayed in the FCT programme on the "Fieldbus" panel in the "Operating parameters" tab.

| DINs | Value | | Example | |
|----------------------------|-------|-----|---------|-------|
| | High | Low | | Value |
| 0 | 1 | 0 | High | 1 |
| 1 | 2 | 0 | High | 2 |
| 2 | 4 | 0 | Low | 0 |
| 3 | 8 | 0 | High | 8 |
| Total 03 = node number 015 | | | 11 | |

Tab. 2.8 Setting the node number

Setting the base address of the node number via FCT

The base address of the node number can be set via FCT on the "Fieldbus" panel in the "Operating parameters" tab.

The resulting node number is dependent on the option "Fieldbus parameterisation via DINs" on the "Application data" panel. If this option is activated, the node number is determined by adding the base address in the FCT to the offset via the digital inputs DIN0...3.

If the option is deactivated, the base address in the FCT corresponds to the resulting node number.

2.4.2 Setting the transmission rate via DINs or FCT

The transmission rate can be set via the digital inputs DIN12 and DIN13 or in the FCT.

Setting the transmission rate via DINs

| Transmission rate | | DIN 12 | DIN 13 |
|-------------------|----------|--------|--------|
| 125 | [Kbit/s] | Low | Low |
| 250 | [Kbit/s] | High | Low |
| 500 | [Kbit/s] | Low | High |
| 1 | [Mbps] | High | High |

Tab. 2.9 Setting the transmission rate

2

Setting the transmission rate via FCT

The transmission rate can be set via FCT on the "Fieldbus" panel in the "Operating parameters" tab. The option "Fieldbus parameterisation via DINs" must be deactivated beforehand on the "Application data" panel. When this option is deactivated the inputs automatically become active again as DIN12 and DIN13.

2.4.3 Setting the protocol (data profile) via DINs or FCT

The protocol (data profile) can be set via the digital input DIN9 or the FCT.

Setting the protocol (data profile) via DINs

| Protocol (data profile) | DIN 9 |
|-------------------------|-------|
| CiA 402 (DS 402) | Low |
| FHPP | High |

Tab. 2.10 Activating the protocol (data profile)

Setting the protocol (data profile) via FCT

The protocol is set via FCT on the "Fieldbus" panel in the "Operating parameters" tab.

2.4.4 Activation of CANopen communication via DINs or FCT

When the node number, transmission rate and protocol (data profile) have been set, CANopen communication can be activated.

Activation of CANopen communication via DIN

| CANopen communication | DIN 8 |
|-----------------------|-------|
| Deactivated | Low |
| Activated | High |

Tab. 2.11 Activation of CANopen communication



The device does not need to be reset again for activation via digital input. The CAN bus is activated immediately after a level change (Low \rightarrow High) at DIN8.

Activation of CANopen communication via FCT

CANopen communication is automatically activated by the FCT if the option "Fieldbus parameterisation via DINs" is deactivated.



The CAN bus is switched off for as long as the device control remains with FCT.

2.4.5 Setting the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, it must be parameterised via the factor group \rightarrow section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

2.4.6 Setting for optional use of FHPP+

Besides the control or status bytes and the FPC, additional I/O data can also be transmitted \rightarrow section C.2.

This is set via the FCT (Fieldbus panel, tab FHPP+ Editor).

2

2.5 **Configuration CANopen master**

You can use an EDS file to configure the CANopen master.

The EDS file is included on the CD-ROM supplied with the motor controller.



You will find the most current version under → www.festo.com/sp

| Electronic data sheet (EDS) files | Description |
|-----------------------------------|---|
| CMMP-ASM3_FHPP.eds | Motor controller CMMP-ASM3 with protocol "FHPP" |
| CMMP-ASM0_FHPP.eds | Motor controller CMMP-AS M0 with protocol "FHPP" |

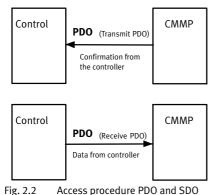
Tab. 2.12 EDS files for FHPP with CANopen

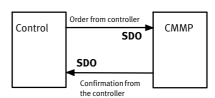


To simplify commissioning of the CMMP-AS-...-M3/-M0 with CODESYS controllers from various manufacturers, you will find corresponding modules and application notes at → www.festo.com/sp

2.6 **Access procedure**

2.6.1 Introduction

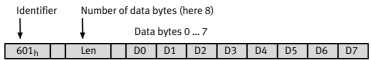




| Overview | Overview of communication objects | | | | | |
|----------|-----------------------------------|---|--|--|--|--|
| PDO | Process Data Object. | The FHPP I/O data are transferred in the PDOs | | | | |
| | | → chapter 9. | | | | |
| | | Mapping is automatically determined in parameterisation | | | | |
| | | with FCT → section 2.6.2. | | | | |
| SDO | Service Data Object | Parallel to the FHPP I/O data, parameters can be trans- | | | | |
| | | ferred via SDOs corresponding to CiA 402. | | | | |
| SYNC | Synchronisation Message | Synchronisation of multiple CAN nodes | | | | |
| EMCY | Emergency Message | Transmission of error messages | | | | |
| NMT | Network management | Network service: All CAN nodes can be worked on | | | | |
| | | simultaneously, for example. | | | | |
| HEART- | Error Control Protocol | Monitoring of the communications participants through | | | | |
| BEAT | | regular messages. | | | | |

Tab. 2.13 Communication objects

Every message sent on the CAN bus contains a type of address which is used to determine the bus participant for which the message is meant and from which bus participant the message is sent. This number is designated the identifier. The lower the identifier, the greater the priority of the message. Identifiers are established for the above-named communication objects → section 2.6.10. The following sketch shows the basic design of a CANopen message:



2.6.2 PDO Message

A distinction is made between the following types of PDOs:

| Туре | Path | Remark |
|--------------|-------------------------|---|
| Transmit PDO | Motor controller → Host | Motor controller sends PDO when a certain |
| | | event occurs. |
| Receive PDO | Host → motor controller | Motor controller evaluates PDO when a certain |
| | | event occurs. |

Tab. 2.14 PDO types

The FHPP I/O data are divided among several process data objects for CANopen communication. This assignment is established through the parameterisation during commissioning with the FCT. The mapping is thereby automatically created.

2

| Supported process data objects | Data mapping of the FHPP data |
|--------------------------------|---|
| TxPDO 1 | FHPP Standard |
| | 8 bytes status data |
| TxPDO 2 | FPC parameter channel |
| | Transmission of requested FHPP parameter values |
| TxPDO 3 (optional) | FHPP+ data ¹⁾ |
| | Mapping = 8 bytes of FHPP+ data |
| TxPDO 4 (optional) | FHPP+ data ¹⁾ |
| | Mapping = 8 bytes of FHPP+ data |
| RxPDO 1 | FHPP Standard |
| | 8 byte control data |
| RxPDO 2 | FPC parameter channel |
| | Read/write FHPP parameter values |
| RxPDO 3 (optional) | FHPP+ data ¹⁾ |
| | Mapping = 8 bytes of FHPP+ data |
| RxPDO 4 (optional) | FHPP+ data ¹⁾ |
| | Mapping = 8 bytes of FHPP+ data |

Optional if parameterised through the FCT (page Fieldbus – tab FHPP+ Editor)

Tab. 2.15 Overview of supported PDOs



You can find the allocation of the FHPP I/O data in → chapter 9.

2.6.3 SDO Access

Through the service data objects (SDO), the CiA 402 object directory of the motor controller can be accessed.



Observe that the contents of FHPP parameters (PNUs) can differ from the CiA objects. In addition, not all objects are available in an active FHPP protocol.

You will find documentation of the objects in the \rightarrow description CiA 402.

SDO access always starts from the higher-order controller (Host). This either sends the motor controller a write command to modify a parameter in the object directory or a read command to read a parameter. For each command, the host receives an answer that either contains the read-out value or – in the case of a write command – serves as an acknowledgement.

For the motor controller to recognise that the command is meant for it, the host must send the command with a specific identifier. This identifier is made up of the base 600_h + node number of the motor controller. The motor controller answers with the identifier 580_h + node number.

The design of the commands or answers depends on the data type of the object to be read or written, since either 1, 2 or 4 data bytes must be sent or received.

SDO Sequences for Reading and Writing

To read out or describe objects of these number types, the following listed sequences are used. The commands for writing a value into the motor controller begin with a different identifier, depending on the data type. The answer identifier, in contrast, is always the same. Read commands always start with the same identifier, and the motor controller answers differently, depending on the data type returned.

| Identifier | 8 bits | 16 bits | 32 bits |
|--------------------------------------|-----------------|-----------------|-----------------|
| Task identifier | 2F _h | 2B _h | 23 _h |
| Response identifier | 4F _h | 4B _h | 43 _h |
| Response identifier in case of error | _ | _ | 80 _h |

Tab. 2.16 SDO - response/task identifier

| EXAMPLE | | |
|--------------|---|---|
| UINT8/INT8 | Reading of Obj. 6061_00h | Writing of Obj. 1401_02h |
| | Return data: 01 _h | Data: EF _h |
| Command | 40 _h 61 _h 60 _h 00 _h | 2F _h 01 _h 14 _h 02 _h EF _h |
| Answer: | 4F _h 61 _h 60 _h 00 _h 01 _h | 60 _h 01 _h 14 _h 02 _h |
| UINT16/INT16 | Reading of Obj. 6041_00h | Writing of Obj. 6040_00h |
| | Return data: 1234 _h | Data: 03E8 _h |
| Command | 40 _h 41 _h 60 _h 00 _h | 2B _h 40 _h 60 _h 00 _h E8 _h 03 _h |
| Answer: | 4Bh 41 _h 60 _h 00 _h 34 _h 12 _h | 60 _h 40 _h 60 _h 00 _h |
| UINT32/INT32 | Reading of Obj. 6093_01h | Writing of Obj. 6093_01h |
| | Return data: 12345678 _h | Data: 12345678 _h |
| Command | 40 _h 93 _h 60 _h 01 _h | 23 _h 93 _h 60 _h 01 _h 78 _h 56 _h 34 _h 12 _h |
| Answer: | 43 _h 93 _h 60 _h 01 _h 78 _h 56 _h 34 _h 12 _h | 60 _h 93 _h 60 _h 01 _h |



2

Note

The acknowledgement from the motor controller must always be waited for! Only when the motor controller has acknowledged the request may additional requests be sent.

SDO Error Messages

In case of an error when reading or writing (for example, because the written value is too large), the motor controller answers with an error message instead of the acknowledgement:

| Command | 23 _h | 41 _h | 60 _h | 00 _h | | | | |
|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Answer: | 80 _h | 41 _h | 60 _h | 00 _h | 02 _h | 00 _h | 01 _h | 06 _h |
| | 1 | | | | ↑ | ↑ | ↑ | ↑ |
| Error identifier | | | | Error | code (| 4 byte) | | |

| Error code | Significance | |
|--------------------------|---|--|
| 05 03 00 00 _h | Protocol error: Toggle bit was not revised | |
| 05 04 00 01 _h | Protocol error: Client / server command specifier invalid or unknown | |
| 06 06 00 00 _h | Access faulty due to a hardware problem ¹⁾ | |
| 06 01 00 00 _h | Access type is not supported. | |
| 06 01 00 01 _h | Read access to an object that can only be written | |
| 06 01 00 02 _h | Write access to an object that can only be read | |
| 06 02 00 00 _h | The addressed object does not exist in the object directory | |
| 06 04 00 41 _h | The object must not be entered into a PDO (e.g. ro-object in RPDO) | |
| 06 04 00 42 _h | The length of the objects entered in the PDO exceeds the PDO length | |
| 06 04 00 43 _h | General parameter error | |
| 06 04 00 47 _h | Overflow of an internal variable / general error | |
| 06 07 00 10 _h | Protocol error: Length of the service parameter does not agree | |
| 06 07 00 12 _h | Protocol error: Length of the service parameter is too large | |
| 06 07 00 13 _h | Protocol error: Length of the service parameter is too small | |
| 06 09 00 11 _h | The addressed subindex does not exist | |
| 06 09 00 30 _h | The data exceed the range of values of the object | |
| 06 09 00 31 _h | The data are too large for the object | |
| 06 09 00 32 _h | The data are too small for the object | |
| 06 09 00 36 _h | Upper limit is less than lower limit | |
| 08 00 00 20 _h | Data cannot be transmitted or stored ¹⁾ | |
| 08 00 00 21 _h | Data cannot be transmitted/stored; motor controller is working locally | |
| 08 00 00 22 _h | Data cannot be transmitted/stored, since the motor controller is not in the correct | |
| | status for this ²⁾ | |
| 08 00 00 23 _h | There is no object dictionary available ³⁾ | |

¹⁾ Returned in accordance with CiA 301 in case of incorrect access to store_parameters / restore_parameters.

Tab. 2.17 Error codes SDO access

^{2) &}quot;Status" here generally: for example, incorrect operating mode, module not on hand, or the like.

 $^{3) \}quad \text{Returned, for example, if another bus system controls the motor controller or the parameter access is not permitted.} \\$

2

2.6.4 SYNC message

Several devices of a system can be synchronised with each other. To do this, one of the devices (usually the higher-order controller) periodically sends out synchronisation messages. All connected controllers receive these messages and use them for treatment of the PDOs (\rightarrow chapter 2.6.2).



The identifier on which the motor controller receives the SYNC message is set permanently to 080_h . The identifier can be read via the object cob_id_sync.

| Index | 1005 _h |
|-------------|-------------------|
| Name | cob_id_sync |
| Object Code | VAR |
| Data Type | UINT32 |

| Access | rw |
|---------------|---|
| PDO mapping | no |
| Units | |
| Value Range | 80000080 _h , 00000080 _h |
| Default Value | 0000080 _h |

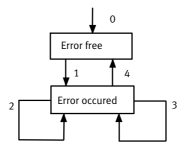
2.6.5 EMERGENCY Message

The motor controller monitors the function of its major assemblies. These include the power supply, output stage, angle encoder evaluation, etc. In addition, the motor (temperature, angle encoder) and limit switch are also checked. Incorrect parameter setting can also result in error messages (division by zero, etc.).

When an error occurs, the error number is shown in the motor controller's display. If several error messages occur simultaneously, the message with the highest priority (lowest number) is always shown in the display.

Overview

When an error occurs or an error acknowledgment is carried out, the controller transmits an EMER-GENCY message. The identifier of this message is made up of the identifier 80_h and the node number of the relevant controller.



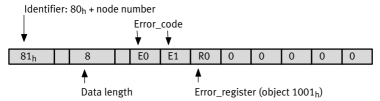
After a reset, the controller is in the status Error free (which it might leave again immediately, because an error is on hand from the beginning). The following status transitions are possible:

| No. | Cause | Significance |
|-----|--------------------------|--|
| 0 | Initialisation completed | |
| 1 | Error occurs | No error is present and an error occurs. An EMERGENCY tele- |
| | | gram with the error code of the occurring error is sent. |
| 2 | Error acknowledgment | An error acknowledgment is attempted, but not all causes have |
| | | been eliminated. |
| 3 | Error occurs | An error is present and an additional error occurs. An |
| | | EMERGENCY telegram with the error code of the new error is |
| | | sent. |
| 4 | Error acknowledgment | An error acknowledgment is attempted, and all causes are elim- |
| | | inated. An EMERGENCY telegram with the error code 0000 is |
| | | sent. |

Tab. 2.18 Possible status transitions

Structure of the EMERGENCY Message

When an error occurs, the motor controller transmits an EMERGENCY message. The identifier of this message is made up of the identifier 80_h and the node number of the relevant motor controller. The EMERGENCY message consists of eight data bytes, whereby the first two bytes contain an error_code \rightarrow D.1, Tab. D.1. An additional error code is in the third byte (object 1001_h). The remaining five bytes contain zeros.



| error_register (R0) | | | |
|---|-------------------|---|--|
| Bit | M/O ¹⁾ | Significance | |
| 0 | M | generic error: Error is present (Or-link of the bits 1 7) | |
| 1 | 0 | current: 1 ² t error | |
| 2 | 0 | voltage: voltage monitoring error | |
| 3 | 0 | temperature: motor overtemperature | |
| 4 | 0 | communication error: (overrun, error state) | |
| 5 | 0 | - | |
| 6 | 0 | reserved, fix = 0 | |
| 7 | 0 | reserved, fix = 0 | |
| Values: 0 = no error; 1 = error present | | | |

¹⁾ M = required / O =

Tab. 2.19 Bit assignment error_register

The error codes as well as the cause and remedial measures can be found in \rightarrow section D.

Description of the objects

Object 1003h: pre_defined_error_field

The respective error_code of the error messages is also stored in a four-stage error memory. This is structured like a shift register, so that the last occurring error is always stored in the object 1003_{h} _01_h (standard_error_field_0). Through read access on the object 1003_{h} _00_h (pre_defined_error_field_0), it can be determined how many error messages are currently stored in the error memory. The error memory is cleared by writing the value 00_{h} into the object 1003_{h} _00_h (pre_defined_error_field_0). To be able to reactivate the output stage of the motor controller after an error, an error acknowledgement must also be performed.

| Index | 1003 _h |
|-----------------|-------------------------|
| Name | pre_defined_error_field |
| Object Code | ARRAY |
| No. of Elements | 4 |
| Data Type | UINT32 |

| Sub-Index | 01 _h |
|---------------|------------------------|
| Description | standard_error_field_0 |
| Access | ro |
| PDO mapping | no |
| Units | - |
| Value Range | - |
| Default Value | - |

| Sub-Index | 02 _h |
|---------------|------------------------|
| Description | standard_error_field_1 |
| Access | ro |
| PDO mapping | no |
| Units | - |
| Value Range | - |
| Default Value | - |

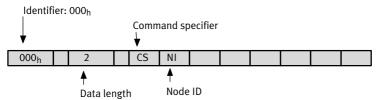
| Sub-Index | 03 _h |
|---------------|------------------------|
| Description | standard_error_field_2 |
| Access | ro |
| PDO mapping | no |
| Units | - |
| Value Range | - |
| Default Value | - |

| Sub-Index | 04 _h |
|---------------|------------------------|
| Description | standard_error_field_3 |
| Access | ro |
| PDO mapping | no |
| Units | - |
| Value Range | - |
| Default Value | - |

2.6.6 Network Management (NMT Service)

All CANopen equipment can be triggered via the Network Management. Reserved for this is the identifier with the top priority (000_h) . By means of NMT, commands can be sent to one or all controllers. Each command consists of two bytes, whereby the first byte contains the command code (command specifier, CS) and the second byte the node address (node id, NI) of the addressed controller. Through the node id zero, all nodes in the network can be addressed simultaneously. It is thus possible, for example, that a reset is triggered in all devices simultaneously. The controllers do not acknowledge the NMT commands. Successful completion can only be determined indirectly (e.g. through the switch-on message after a reset).

Structure of the NMT Message:



For the NMT status of the CANopen node, statuses are established in a status diagram. Changes in statuses can be triggered via the CS byte in the NMT message. These are largely oriented on the target status.

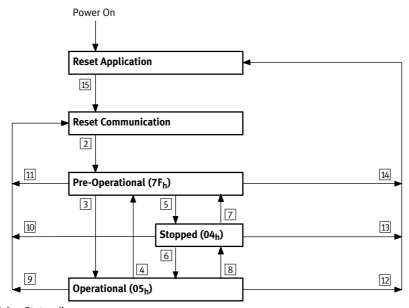


Fig. 2.3 Status diagram

2

| Transition | Significance | CS | Target status | |
|------------|-----------------------|-----------------|---------------------------------|-----------------|
| 2 | Bootup | | Pre-Operational | 7F _h |
| 3 | Start Remote Node | 01 _h | Operational | 05 _h |
| 4 | Enter Pre-Operational | 80 _h | Pre-Operational | 7F _h |
| 5 | Stop Remote Node | 02 _h | Stopped | 04 _h |
| 6 | Start Remote Node | 01 _h | Operational | 05 _h |
| 7 | Enter Pre-Operational | 80 _h | Pre-Operational | 7F _h |
| 8 | Stop Remote Node | 02 _h | Stopped | 04 _h |
| 9 | Reset Communication | 82 _h | Reset Communication 1) | |
| 10 | Reset Communication | 82 _h | Reset Communication 1) | |
| 11 | Reset Communication | 82 _h | Reset Communication 1) | |
| 12 | Reset Application | 81 _h | Reset Application 1) | |
| 13 | Reset Application | 81 _h | Reset Application 1) | |
| 14 | Reset Application | 81 _h | Reset Application ¹⁾ | |

¹⁾ The final target status is pre-operational ($7F_h$), since the transitions 15 and 2 are automatically performed by the controller. Tab. 2.20 NMT state machine

All other status transitions are performed automatically by the controller, e.g. because the initialisation is completed.

In the NI parameter, the node number of the controller must be specified, or zero if all nodes in the network are to be addressed (broadcast). Depending on the NMT status, certain communication objects cannot be used: For example, it is absolutely necessary to place the NMT status to operational so that the controller sends PDOs.

| Name | Significance | SDO | PDO | NMT |
|-----------------|--|-----|-----|-----|
| Reset | No Communication. All CAN objects are reset to their reset | | - | - |
| Application | values (application parameter set) | | | |
| Reset | No communication: The CAN controller is newly initialised. | | - | - |
| Communication | | | | |
| Initialising | Status after hardware reset. Resetting of the CAN node, | - | - | - |
| | Sending of the bootup message | | | |
| Pre-Operational | Communication via SDOs possible; PDOs not active | Χ | - | Х |
| | (no sending/evaluating) | | | |
| Operational | Communication via SDOs possible; all PDOs active | Χ | Χ | Χ |
| | (sending/evaluating) | | | |
| Stopped | No communication except for heartbeating | - | - | Χ |

Tab. 2.21 NMT state machine



2

NMT telegrams must not be sent in a burst (one immediately after another)! At least twice the position controller cycle time must lie between two consecutive NMT messages on the bus (also for different nodes!) for the controller to process the NMT messages correctly.



If necessary, the NMT command "Reset Application" is delayed until an ongoing saving procedure is completed, since otherwise the saving procedure would remain incomplete (defective parameter set).

The delay can be in the range of a few seconds.



The communication status must be set to operational for the controller to transmit and receive PDOs.

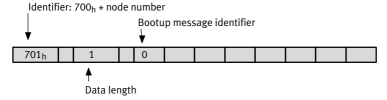
2.6.7 Bootup

Overview

After the power supply is switched on or after a reset, the controller reports via a Bootup message that the initialisation phase is ended. The controller is then in the NMT status preoperational (*) chapter 2.6.6, Network Management (NMT Service))

Structure of the Bootup Message

The Bootup message is structured almost identically to the following Heartbeat message. Only a zero is sent instead of the NMT status.



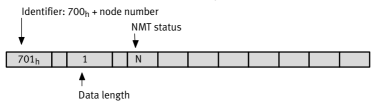
2.6.8 Heartbeat (Error Control Protocol)

Overview

The so-called Heartbeat protocol can be activated to monitor communication between slave (drive) and master: Here, the drive sends messages cyclically to the master. The master can check whether these messages occur cyclically and introduce corresponding measures if they do not. Since both Heartbeat and Nodeguarding telegrams (→ chap. 2.6.9) are sent with the identifier 700h + node number, both protocols can be active at the same time. If both protocols are activated simultaneously, only the Heartbeat protocol is active.

Structure of the Heartbeat Message

The Heartbeat telegram is transmitted with the identifier 700_h + node number. It contains only 1 byte of user data, the NMT status of the controller (\Rightarrow chapter 2.6.6, Network Management (NMT Service)).



| N | Significance |
|-----------------|-----------------|
| 04 _h | Stopped |
| 05 _h | Operational |
| 7F _h | Pre-Operational |

Description of the objects

Object 1017h: producer_heartbeat_time

To activate the Heartbeat function, the time between two Heartbeat telegrams can be established via the object producer_heartbeat_time.

| Index | 1017 _h | |
|-------------|-------------------------|--|
| Name | producer_heartbeat_time | |
| Object Code | VAR | |
| Data Type | UINT16 | |

| Access | rw |
|---------------|---------|
| PDO | no |
| Units | ms |
| Value Range | 0 65535 |
| Default Value | 0 |

CANopen with FHPP

The producer_heartbeat_time can be stored in the parameter record. If the controller starts with a producer_heartbeat_time not equal to zero, the bootup message is considered to be the first Heartbeat.

The controller can only be used as a so-called Heartbeat producer. The object 1016_h (consumer_heartbeat_time) is therefore implemented only for compatibility reasons and always returns 0.

2.6.9 Nodeguarding (Error Control Protocol)

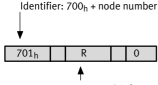
Overview

2

The so-called Nodeguarding protocol can also be used to monitor communication between slave (drive) and master. In contrast to the Heartbeat protocol, master and slave monitor each other: The master queries the drive cyclically about its NMT status. In every response of the controller, a specific bit is inverted (toggled). If these responses are not made or the controller always responds with the same toggle bit, the master can react correspondingly. Likewise, the drive monitors the regular arrival of the Nodeguarding requests from the master: If messages are not received for a certain time period, the controller triggers error 12-4. Since both Heartbeat and Nodeguarding telegrams (→ chapter 2.6.8) are sent with the identifier 700_h + node number, both protocols cannot be active simultaneously. If both protocols are activated simultaneously, only the Heartbeat protocol is active.

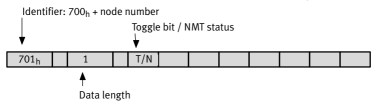
Structure of the Nodeguarding Messages

The master's request must be sent as a so-called remote frame with the identifier 700_h + node number. In the case of a remote frame, a special bit is also set in the telegram, the remote bit. Remote frames have no data.



Remote bit (Remote frames have no data)

The response of the controller is built up analogously to the Heartbeat message. It contains only 1 byte of user data, the toggle bit and the NMT status of the controller (→ chapter 2.6.6).



2 CANopen with FHPP

The first data byte (T/N) is constructed in the following way:

| Bit | Value | Name | Significance |
|-----|-----------------|------------|---------------------------------|
| 7 | 80 _h | toggle_bit | Changes with every telegram |
| 06 | 7F _h | nmt_state | 04 _h Stopped |
| | | | 05 _h Operational |
| | | | 7F _h Pre-Operational |

The monitoring time for the master's requests can be parameterised. Monitoring begins with the first received remote request of the master. From this time on, the remote requests must arrive before the monitoring time has passed, since otherwise error 12-4 is triggered.

The toggle bit is reset through the NMT command Reset Communication. It is therefore deleted in the first response of the controller.

Description of the objects

Object 100Ch: guard_time

To activate the Nodeguarding monitoring, the maximum time between two remote requests of the maxter is parameterised. This time is established in the controller from the product of guard_time $(100C_h)$ and life_time_factor $(100D_h)$. It is therefore recommended to write the life_time_factor with 1 and then specify the time directly via the guard_time in milliseconds.

| Index | 100C _h |
|-------------|-------------------|
| Name | guard_time |
| Object Code | VAR |
| Data Type | UINT16 |

| Access | rw |
|---------------|---------|
| PDO mapping | no |
| Units | ms |
| Value Range | 0 65535 |
| Default Value | 0 |

CANopen with FHPP

Object 100Dh: life_time_factor

The life_time_factor should be written with 1 in order to specify the guard_time directly.

| Index | 100D _h |
|-------------|-------------------|
| Name | life_time_factor |
| Object Code | VAR |
| Data Type | UINT8 |

| Access | rw |
|---------------|-----|
| PDO mapping | no |
| Units | - |
| Value Range | 0.1 |
| Default Value | 0 |

2.6.10 Table of Identifiers

The following table gives an overview of the identifiers used:

| Object type Identifier (hexadecimal) | | Remark |
|--------------------------------------|--------------------------------|---------------------------|
| SDO (Host to controller) | 600 _h + node number | |
| SDO (Controller to host) | 580 _h + node number | |
| TPDO1 | 180 _h + node number | Standard values. |
| TPDO2 | 280 _h + node number | Can be revised if needed. |
| TPDO3 | 380 _h + node number | |
| TPDO4 | 480 _h + node number | |
| RPDO1 | 200 _h + node number | |
| RPDO2 | 300 _h + node number | |
| RPDO3 | 400 _h + node number | |
| RPDO4 | 500 _h + node number | |
| SYNC | 080 _h | |
| EMCY | 080 _h + node number | |
| HEARTBEAT | 700 _h + node number | |
| NODEGUARDING | 700 _h + node number | |
| BOOTUP | 700 _h + node number | |
| NMT | 000 _h | |

3 Modbus TCP with FHPP



Requirement: Modbus TCP is supported in CMMP-AS-...-M3 and CMMO-AS-...-M0 from Firmware Version: 4.0.1501.2.1 and FCT PlugIn 2.3.0.

3.1 Overview

This part of the documentation describes connection and configuration of the motor controller within a Modbus network. It is targeted at people who are already familiar with this bus protocol.

Modbus is an open communication protocol based on the master-slave architecture. It is an established standard for communication via Ethernet-TCP/IP in automation technology.

3.2 Modbus-TCP interface

Modbus connection is established via the integrated interface [X18] included with the basic device as an RJ45 socket. This can be used simultaneously with the 2 UDP connections (for FCT parameterisation software). As a Modbus participant, the motor controller can be reached via the same IP address as is also used by the FCT.

3.2.1 Pin allocation and cable specifications

| | Pin | Specification | |
|---------|-----|----------------------------|-------------|
| | 1 | Receiver signal- (RX-) | Wire pair 3 |
| | 2 | Receiver signal+ (RX+) | Wire pair 3 |
| | 3 | Transmission signal-(TX-) | Wire pair 2 |
| | 4 | - | Wire pair 1 |
| | 5 | - | Wire pair 1 |
| _ ¬ 8== | 6 | Transmission signal+ (TX+) | Wire pair 2 |
| | 7 | - | Wire pair 4 |
| | 8 | - | Wire pair 4 |

Tab. 3.1 Assignment [X18]

Type and design of the cable

Shielded twisted-pair STP, Cat.5 cables must be used for cabling.

3.3 Configuration of Modbus participant

Several steps are required in order to establish an operational Modbus interface. This section provides an overview of the steps required for parameterisation and configuration of the slave. As some parameters are only effective after saving and reset, we recommend that commissioning with the FCT be carried out first without connection to the Modbus TCP.



Notes on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.

When designing the Modbus/TCP interface, you must make these determinations. Only then should parameterisation of the fieldbus interface take place at both ends. We recommend that the slave parameters should be set first. The master should be configured thereafter. With correct parameterisation, the application is ready immediately without communication faults.

We recommend the following procedure:

1. Deactivation of the CAN interface (CMMP-AS-...-M3 via DIL switches, CMMP-AS-...-M0 via FCT).



The status of the DIL switches is read one time at Power On / Reset.

The CMMP-AS-...-M3 takes over changes to the switch setting in ongoing operation only at the next RESET or restart

2. Parameterisation and commissioning with the Festo Configuration Tool (FCT).

On the "Application data" page in the "Operating mode selection" tab:

Select "Modbus/TCP" as the control interface (activation of communication)

Enter the following settings on the "Fieldbus" page as well:

- TCP port ("Operating parameters" tab)
- Timeout ("Operating parameters" tab)
- Physical units of measure ("Factor group" tab)
- Optional use of FHPP+ ("FHPP+ editor" tab)



Note that parameterisation of the Modbus/TCP function only remains intact after a reset if the motor controller's parameter set has been saved.

3. Configuration of the Modbus master → section 3.4.

3.3.1 Deactivation of CANopen communication with DIL switches

All DIL switches on the module in slot [Ext 3] must be set to OFF, because otherwise the CAN Bus would be activated with corresponding settings.

3.3.2 Activation of Modbus TCP

To activate, select "Modbus TCP" as the control interface on the Application Data page in the "Operating Mode Settings" tab.

3.3.3 TCP port setting and Timeout

If necessary, you can set the TCP port and the communication "Timeout" value in FCT on the "Fieldbus" page in the "Operating parameters" tab.

Presetting in the FCT:

- TCP port 502 (Standard port for Modbus TCP/IP)
- Timeout 2000 ms (connection timeout, to detect an interruption of the Modbus and change to a corresponding status).

3.3.4 Setting of the physical units of measure (factor group)

In order for a master to exchange position, speed and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, it must be parameterised via the factor group \rightarrow section A.1. Parameterisation can be carried out via either FCT or the fieldbus.

3.3.5 Setting the optional use of FPC and FHPP+

Besides the control or status bytes and the FPC, additional I/O data can be transmitted → section C.2. This is set via the FCT (page Fieldbus, tab FHPP+ Editor).

3.4 Modbus master configuration

The IP address of the motor controller as a Modbus/TCP participant is identical to the FCT interface address set in the FCT.

3.4.1 Address assignment and Modbus commands

The start address is always "0"; the byte sequence is always "Big endian".

Tab. 3.2 shows the supported Modbus commands.

| Modbus command | Function code | Significance |
|-------------------------------|---------------|--|
| read holding registers | 3 | Read the process data |
| Write multiple registers | 16 | Write the process data |
| Read/write multiple registers | 23 | From FW 4.0.1501.2.3: combined reading/writing of the process data |
| Read device identification | 43 | See → section 3.4.2. |

Tab. 3.2 Overview of Modbus function codes

3.4.2 Data objects

Tab. 3.3 shows the supported data objects.

| Object ID | | Object Name | Value |
|-----------|------|---------------------|--|
| Basic | 0x00 | VendorName | "Festo SE & Co. KG" |
| | 0x01 | ProductCode | Controller-specific (e.g. "0x00002045") |
| | 0x02 | MajorMinorRevision | Firmware-specific (e. B. "004.000.101501.001.004") |
| Regular | 0x03 | VendorURL | "www.festo.com" |
| | 0x04 | ProductName | Controller-specific (e.g. "CMMP-AS-C5-3A-M3") |
| | 0x05 | ModelName | "" (space) |
| | 0x06 | UserApplicationName | Name of the component in the FCT project |

Tab. 3.3 Data objects

3.4.3 Monitoring functions

The motor controller supports TCP/IP connection monitoring, and timeout duration is adjustable
→ section 3.3.3.

In the event of a timeout, error message E67-0 is generated – the error response for error group 67 can be parameterised ("Error management page" in FCT).

Node guard monitoring is not supported.



The CMMP-AS always sends its user data in segmented Ethernet frames. The first segment thereby includes N-1 bytes of user data, the second segment 1 byte of user data. In addition, the user data are filled to the 16 bit limit with padding (zero) bytes.



This chapter is only applicable for the motor controller CMMP-AS-...-M3.

4.1 Overview

This part of the documentation describes the connection and configuration of the motor controller CMMP-AS-...-M3 in a PROFINET IO network. It is directed at people who are already familiar with this bus protocol.

PROFINET (**PRO**cess **Fi**eld **Net**work) is the open Industrial Ethernet standard from PROFIBUS & PROFINET International. PROFINET is standardised in IEC 61158 and IEC 61784.

In PROFINET, there are the two perspectives, PROFINET CBA and PROFINET IO.

PROFINET CBA (Component Based Automation) is the original variant, which is based on a component model for communication of intelligent automation devices with each other.

Profinet IO was created for real-time (RT) and synchronous communication IRT (IRT= Isochronous Real-Time) between a controller and the decentralised peripherals.

To better scale the communication options and thus also the determinism in PROFINET IO, real-time classes (RT_CLASS) have been defined for data exchange.

| RT Class | Comment | Is supported by CAMC-F-PN |
|------------------|--------------------------------|-----------------------------|
| RTC 1 | Based on an unsynchronised RT | Yes, as active participant. |
| | communication within a subnet. | |
| RTC2 | Permits both synchronised and | Compatible (only passive) |
| not synchronised | unsynchronised communication. | |
| RTC 2 | | No |
| synchronised | | |
| RTC 3 | Permits only synchronised | Compatible (only passive) |
| | communication. | |
| RTC via UDP | | No |

Tab. 4.1 Real-time classes

PROFINET IO is a network system optimised on performance. Since the complete function range is not always needed in each automation system, PROFINET IO is cascadeable with regard to the supported function. The Profibus user organisation has therefore divided the PROFINET function range into conformance classes. The target is to simplify use of PROFINET IO and make things easier for the system operator through a simple selection of field devices and bus components with uniquely defined minimum characteristics.

The minimum requirements for 3 conformance classes (CC-A, CC-B, CC-C) have been defined.

Class A lists all devices according to the PROFINET IO standard. Class B specifies that the network infrastructure must also be constructed in accordance with the guidelines of PROFINET IO. Class C permits synchronous applications.



Additional information, contact addresses etc. can be found under:

- → http://www.profinet.com
- → http://www.profibus.com/download

Observe the available documents on planning, mounting and commissioning.

4.2 PROFINET interface CAMC-F-PN

The PROFINET interface is implemented for the motor controllers CMMP-AS-...-M3 through the optional interface CAMC-F-PN. The interface is mounted in slot Ext2. The PROFINET connection is designed as a 2-port Ethernet switch with 8-pin RJ sockets at the interface CAMC-F-PN.

With the help of the CAMC-F-PN, it is possible to integrate the CMMP-AS-...-M3 into a PROFINET network. The CAMC-F-PN permits the exchange of process data between a PROFINET controller and the CMMP-AS-...-M3.



Note

The PROFINET interface of the CAMC-F-PN is intended exclusively for connection to local, industrial fieldbus networks.

Direct connection to a public telecommunications network is not permissible.

4.2.1 Supported protocols and profiles

The interface CAMC-F-PN supports the following protocols:

| Protocol/profile | Description |
|------------------|---|
| Profile | |
| PROFlenergy | Profile for energy management |
| Protocol | |
| MRP | The interface behaves MRP-compatibly at the bus and supports the general function of MRP as an MRP slave. The interface is able to communicate with a redundancy manager (RM) and pass on the MRP packages in accordance with the MRP specification. In case of a string failure, the interface receives the new path specifications of the RM and uses them. |
| LLDP | The protocol permits information exchange between neighbouring devices. |
| SNMP | Monitoring and control through a central component |

Tab. 4.2 Supported protocols and profiles

4.2.2 Connection and display components at the interface CAMC-F-PN

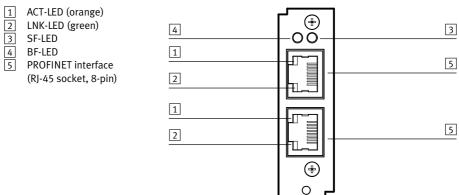


Fig. 4.1 Connection and display components at the PROFINET-IO interface

4.2.3 PROFINET LEDs

| Status: | Significance: | | | |
|----------------------------|--|--|--|--|
| Off | No system error | | | |
| Lights up red | Watchdog timeout | | | |
| | Channel diagnostics | | | |
| | General or extended diagnostics | | | |
| | System fault | | | |
| Flashes red (2 Hz for 3 s) | PROFINET equipment identification | | | |
| Off | No bus error | | | |
| Lights up red | No configuration | | | |
| | Error at the physical link | | | |
| | No physical link | | | |
| flashes red (2 Hz) | No data are transmitted | | | |
| Off | No link present | | | |
| Lights up green | Link present | | | |
| Off | No Ethernet communication present | | | |
| Lights up orange | Ethernet communication present | | | |
| Flashes orange | Ethernet communication active | | | |
| | Off Lights up red Flashes red (2 Hz for 3 s) Off Lights up red flashes red (2 Hz) Off Lights up green Off Lights up orange | | | |

Tab. 4.3 PROFINET LEDs

4.2.4 Pin allocation for PROFINET interface

| Socket | Pin no. | Designation | Description | |
|--------|---------|-------------|----------------------|--|
| | 1 | RX- | Receiver signal- | |
| | 2 | RX+ | Receiver signal+ | |
| | 3 | TX- | Transmission signal- | |
| | 4 | - | Not assigned | |
| | 5 | - | Not assigned | |
| 8 == | 6 | TX+ | Transmission signal+ | |
| | 7 | - | Not assigned | |
| | 8 | - | Not assigned | |

Tab. 4.4 Pin allocation: PROFINET interface

4.2.5 PROFINET copper cabling

PROFINET cables are 4-wire, screened copper cables. The wires are marked by colour. The maximum bridgeable distance for copper cabling is 100 m between communication end points. This transmission distance is defined as PROFINET end-to-end link.



Use only PROFINET-specific cabling corresponding to conformance class B → EN 61784-5-3.

4.3 Configuration PROFINET-IO participants

Several steps are required in order to produce an operational PROFINET interface.

We recommend the following procedure:

- 1. Activation of the bus communication via DIP switches.
- Parameterisation and commissioning with the Festo Configuration Tool (FCT).The following settings on the Fieldbus page:
 - IP address
 - Issue of the PROFINET-IO device name
 - Physical units (Factor Group tab)
 - Optional use of FPC and FHPP+ (FHPP+ editor tab)
- 3. Linking of the GSDML file into the project planning software

4.3.1 Activation of PROFINET communication with DIP switches

The PROFINET interface can be activated with switch 8 through DIP switch S1 on the module in slot Ext3. The remaining switches 1...7 have no significance for PROFINET.

| DIP switch | DIP switch 8 | PROFINET interface |
|------------|--------------|--------------------|
| F . [| OFF | Disabled |
| | ON | Enabled |
| On 51 | | |

Tab. 4.5 Activation of PROFINET communication

4.3.2 Parameterisation of the PROFINET interface

With the help of the FCT, settings of the PROFINET interface can be read and parameterised. The target is to configure the PROFINET interface through the FCT in such a way that the motor controller CMMP-AS-...-M3 can build up PROFINET communication with a PROFINET controller. Parameterisation can take place even if no PROFINET interface CAMC-F-PN has yet been installed in the motor controller CMMP-AS-...-M3. If a PROFINET interface CAMC-F-PN is plugged into the controller, the interface is automatically recognised after the motor controller is switched on and is placed in operation with the stored information. This ensures that the motor controller CMMP-AS-...-M3 remains addressable through the same network configuration if the CAMC-F-PN is replaced.



The configuration and status of the DIP switches is read once at Power ON/RESET. The CMMP-AS-...-M3 takes over changes to the configuration and switch settings in ongoing operation only at the next RESET or restart. In order to activate the settings made, proceed as follows:

- Save all parameters in the flash with the help of the FCT
- Carry out a reset or restart of the CMMP-AS-...-M3.

4.3.3 Commissioning with the Festo Configuration Tool (FCT)



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.



To be able to make the subsequent settings, select "PROFINET IO" as the control interface in the FCT program on the Application Data page in the Operating Mode Selection tab.

Then change to the Fieldbus page.

4.3.4 Setting the interface parameters

Fieldbus device name

For a controller to communicate with the interface CAMC-F-PN, a unique name must be assigned to the interface. The name must be unique in the network.



Follow the PROFINET name conventions when assigning fieldbus device names.

PROFlenergy

The PROFlenergy profile can be activated or deactivated through a corresponding selection. In the PROFlenergy status, the CMMP-AS-...-M3 engages the holding brake and switches off the output stage.



Note

PROFlenergy should not be used with vertically mounted axes, since it can not be ensured that the holding brake will hold the load if the load is large.

4.3.5 IP address allocation

A unique IP address must be assigned to each device in the network.

Static address allocation

A static IP address, such as the related subnet mask and the gateway, can be set in the FCT.



Assignment of already used IP addresses can result in temporary overloading of your network.

You may need to contact your network administrator for manual assignment of a permissible IP address.

Dynamic address allocation

With dynamic address allocation, IP addresses, like the related subnet mask and the gateway, are set through the DCP protocol. A previously assigned static IP address is hereby overwritten.

4.3.6 Setting of the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, it must be parameterised via the factor group \rightarrow section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

4.3.7 Setting of the optional use of FPC and FHPP+

Besides the control and status bytes, additional I/O data can be transmitted → sections C.1 and C.2. This is set via the FCT (Fieldbus page, tab FHPP+ Editor).

4.4 Identification & service function (I&M)

The PROFINET interface CAMC-F-PN supports the device-specific base information of the I&MO.

| Byte | Designation | Contents | Description | Data type |
|------|--------------------------|----------------|---------------------------|------------|
| 0009 | Header | Reserved | - | - |
| 1011 | MANUFACTURER_ID | 0x014D | Manufacturer's code | UINT16 |
| | | | (333 = FESTO) | |
| 1231 | ORDER_ID | CMMP-ASM3 | Order code | STRING |
| 3247 | SERIAL_NUMBER | e.g. "10234" | Serial number | STRING |
| 4849 | HARDWARE_REVISION | e.g. 0x0202 | Hardware issue status | UINT16 |
| 5053 | SOFTWARE_REVISION | e.g. V1.4.0 | Software issue status | UINT16 |
| 5455 | REVISION_COUNTER | 0x0000 | Software Revisions | UINT16 |
| 5657 | IM_PROFILE_ID | 0x0000 | "Non-profile device" | UINT16 |
| 5859 | IM_PROFILE_SPECIFIC_TYPE | 0x0000 | No profiles are supported | UINT16 |
| 6061 | IM_VERSION | 0 x 01, 0 x 02 | I&M Version V1.2 | UINT8 |
| | | | | UINT8 |
| 6263 | IM_SUPPORTED | 0x0000 | Only I&M0 is supported | 16 bit ar- |
| | | | | ray |

Tab. 4.6 PROFINET I&M 0 Block

4.5 Configuration PROFINET master

A GSDML file is available to you for project planning of the PROFINET IO interface. This file is read in with the help of the project planning software of the used PROFINET IO controller and is then available for project planning. The GSDML file describes the motor controller as a modular device. In it are described all possible device structure variants in a PROFINET-conforming manner.

You can obtain the detailed procedure for linking from the documentation of your corresponding project planning software

The GSDML file and the related symbol files are included on a CD-ROM supplied with the motor controller.

| GSDML file | Description | | |
|-----------------------|---|--|--|
| GSDMLCMMP-AS-M3-*.xml | Motor controller CMMP-ASM3 with protocol "FHPP" | | |

Tab. 4.7 GSDML file



You can find the most current versions under: → www.festo.com/sp

The following languages are supported in the GSDML file:

| Language | XML tag |
|----------|------------------------|
| English | PrimaryLanguage |
| German | Language xml:lang="de" |

Tab. 4.8 Supported languages

The following symbol files are available to represent the motor controller CMMP-AS-...-M3 in your configuration software (for example, STEP 7):

| Operating status | Symbol | Symbol file |
|--------------------------|--------|----------------------------------|
| Normal operating status | | GSDML-014D-0202-CMMP-AS-M3_N.bmp |
| Diagnostic case | | GSDML-014D-0202-CMMP-AS-M3_D.bmp |
| Special operating status | | GSDML-014D-0202-CMMP-AS-M3_S.bmp |

Tab. 4.9 Symbol file CMMP-AS-...-M3



To simplify commissioning of the CMMP-AS-...-M3 with controllers from various manufacturers, you will find corresponding modules and application notes at

→ www.festo.com/sp

4.6 Channel diagnostics – extended channel diagnostics

The malfunction number (→ chapter D) is made up of a main index (MI) and a subindex (S).

The main index of the malfunction number is transferred in the manufacturer-specific range of channel diagnostics (ChannelErrorType) 0x0100 ... 0x7FFF.

The subindex of the malfunction number is transferred in the manufacturer-specific range of the extended channel diagnostics (ExtChannelErrorType) 0x1000 ... 0x100F.

Example

| Malfunction Number | ChannelErrorType | ExtChannelErrorType |
|--------------------|-----------------------------|--------------------------|
| 72-4 | $HH_{h+} 1000_{h} = 0x1048$ | $S_{h+} 1000_h = 0x1004$ |

Tab. 4.10 Channel diagnostics – extended channel diagnostics

5 PROFIBUS DP with FHPP



This chapter is only applicable for the motor controller CMMP-AS-...-M3.

5.1 Overview

This part of the documentation describes the connection and configuration of the motor controller CMMP-AS-...-M3 in a PROFIBUS-DP network. It is directed at people who are already familiar with this bus protocol.

PROFIBUS (**PRO**cess **Fl**eld**BUS**) is a standard developed by the PROFIBUS User Organisation. A complete description of the fieldbus system can be found in the following standard:

IEC 61158 "Digital data communication for measurement and control – Fieldbus for use in industrial control systems". This standard contains several parts and defines 10 "field bus protocol types". Among these, PROFIBUS is specified as "Type 3". PROFIBUS exists in two designs. PROFIBUS-DP is used for fast data exchange in manufacturing engineering and building automation (DP = decentralised periphery). The incorporation into the ISO/OSI layer model is also described in this standard.



Additional information, contact addresses etc. can be found under:

→ http://www.profibus.com

5.2 Profibus interface CAMC-PB

The PROFIBUS interface is implemented for the motor controllers CMMP-AS-...-M3 through the optional interface CAMC-PB. The interface is mounted in slot Ext2. The PROFIBUS connection is designed as a 9-pin DSUB socket on the CAMC-PB interface.

5.2.1 Connection and display components at the interface CAMC-PB

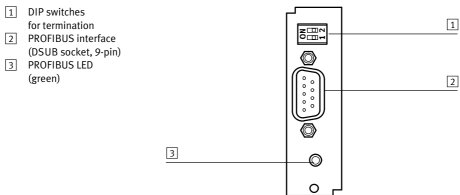


Fig. 5.1 Connection and display components on the PROFIBUS-DP interface

5.2.2 **PROFIBUS LED**

The PROFIBUS LED displays the communication status.

| LED | Status | |
|-----------------|-------------------------------------|--|
| Off | No communication via PROFIBUS. | |
| Lights up green | Communication active over PROFIBUS. | |

Tab. 5.1 PROFIBUS LED

5.2.3 Pin assignment of PROFIBUS interface

| Plug | Pin no. | | Designation | Value | Description |
|---------|---------|---|-------------|-------|--|
| | 1 | | Screened | | Cable screening |
| | | 6 | +5 V | +5 V | +5 V – output (potential isolated) ¹⁾ |
| (10) | 2 | | - | _ | Not assigned |
| 2 0 0 6 | | 7 | - | _ | Not assigned |
| | 3 | | RxD / TxD-P | - | Received / transmitted data B cable |
| 4 0 0 8 | | 8 | RxD / TxD-N | _ | Received / transmitted data A cable |
| [50] | 4 | | RTS / FOC | _ | Request to Send ²⁾ |
| | | 9 | _ | - | Not assigned |
| | 5 | | GND5V | 0 V | Reference potential GND 5V ¹⁾ |

¹⁾ Use for external bus termination or for supplying transmitter / receiver of an external fibre-optic-cable module.

Pin assignment: PROFIBUS DP interface Tab. 5.2

²⁾ Signal is optional, serves direction control when used with an external FOC module.

5.2.4 Termination and bus terminating resistors

Each bus segment of a PROFIBUS network must be fitted with terminating resistors in order to minimise cable reflections and set a defined rest potential on the cable. The bus termination is made at the beginning and end of a bus segment.



A defective or incorrect bus termination is often the cause of malfunctions

The terminating resistors are already integrated in most commercially available PROFIBUS plug connectors. The PROFIBUS interface CAMC-PB has its own integrated terminating resistors for coupling to buses with plug connectors without their own terminating resistors. These can be switched on via the two-pin DIP switches on the PROFIBUS interface CAMC-PB (**both** switches ON). To switch off the terminating resistors, **both** switches must be set to OFF.

To guarantee reliable operation of the network, only one bus termination may be used, internal (via DIL switch) **or** external.

The external circuitry can also be constructed discretely (→ Fig. 5.2, page 56). The 5 V supply voltage required for the externally switched terminating resistors is provided at the 9-pin SUB-D socket of the PROFIBUS interface CAMP-PB (→ pin assignment in Tab. 5.2).

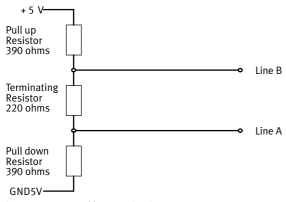


Fig. 5.2 External bus termination



PROFIBUS cabling

Due to the very high possible baud rates, we recommend that you use only the standardised cables and plug connectors. These are in some cases provided with additional diagnostic possibilities and in the event of a malfunction they facilitate the fast analysis of the fieldbus hardware.

If the set baud rate > 1.5 Mbit/s, plugs with integrated series inductance (110 nH) must be used due to the capacitive load of the station and the cable reflection thereby created. When setting up the PROFIBUS network, it is essential that you follow the advice in the relevant literature or the following information and instructions in order to maintain a stable, trouble-free system. If the cabling is not correct, malfunctions may occur on the PROFIBUS which cause the motor controller to switch off with an error for safety reasons.

5.3 PROFIBUS station configuration

Several steps are required in order to produce a functioning PROFIBUS interface. Some of these settings should or must be carried out before the PROFIBUS communication is activated. This section provides an overview of the steps required by the slave for parameterisation and configuration. As some parameters are only effective after saving and reset, we recommend that commissioning with the FCT be carried out first without connection to the PROFIBUS.



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.

When planning the PROFIBUS interface, the user must make these determinations. Only then should parametrisation of the fieldbus connection take place on both pages. We recommend that parameterisation of the slave should be undertaken first. Then the master should be configured. With correct parameterisation the application is ready immediately without communication faults.

We recommend the following procedure:

1. Set the offset of the bus address and activate the bus communication via DIP switches.



The status of the DIP switches is read once at Power- ON / RESET.

The CMMP-AS-...-M3 takes over changes to the switch setting in ongoing operation only at the next RESET or restart

- Parameterisation and commissioning with the Festo Configuration Tool (FCT). In addition, the following settings on the fieldbus page:
 - Base address of the bus address
 - Physical units (Factor Group tab)
 - Optional use of FPC and FHPP+ (FHPP+ Editor tab)



Observe that parameterisation of the CANopen function remains intact after a reset only if the parameter set of the motor controller was saved.

3. Configuration of the PROFIBUS master → section 5.4.

5.3.1 Setting the bus address with DIP switches and FCT

The inserted PROFIBUS interface is automatically detected after the motor controller is switched on. A unique node address must be assigned to each device in the network.

The bus address can be set via the DIP switches 1 ... 7 on the interface in slot Ext3 and in the program FCT. Assignment of the address by the master is not possible, since the "Set_Slave_Address" service is not supported.



The resulting bus address consists of the base address (FCT) and the offset (DIP switches).

Permissible values for the bus address lie in the range 3 ... 125.

Setting the offset of the bus address with DIP switches

The bus address can be set via the DIP switches 1 ... 7 on the module in slot Ext3. The offset of the bus address set via DIP switches 1 ... 7 is displayed in the program FCT on the Fieldbus page in the Operating Parameters tab.

| DIP switch | | Value | | Example | | |
|-------------------------|---------|---------------------|----|---------|-----|-------|
| | | | ON | OFF | | Value |
| | | 1 | 1 | 0 | ON | 1 |
| | | 2 | 2 | 0 | ON | 2 |
| On | <u></u> | 3 | 4 | 0 | OFF | 0 |
| 0 | | 4 | 8 | 0 | ON | 8 |
| | | 5 | 16 | 0 | ON | 16 |
| | | 6 | 32 | 0 | OFF | 0 |
| | | 7 | 64 | 0 | ON | 64 |
| Sum of 1 7= bus address | | 0 127 ¹⁾ | | | 91 | |

¹⁾ The resulting bus address is limited to a maximum of 125.

Tab. 5.3 Setting of the offset of the bus address



Changes to the DIP switches are not effective until Power On or RESET.

Setting the base address of the bus address with FCT

In the FCT program, the bus address is set on the Fieldbus page in the Operating Parameters tab as base address.

Default setting = 0 (that means offset = bus address).



If a bus address is assigned simultaneously via DIP switches 1 ... 7 and in the FCT program, the resulting bus address consists of the sum of the base address and the offset. If this sum is greater than 125, the value is automatically limited to 125.

5.3.2 Activation of PROFIBUS communication with DIP switches

After setting the bus address, PROFIBUS communication can be activated. Please note that the above-mentioned parameters can only be revised when the protocol is deactivated.

| PROFIBUS communication | DIP switch 8 |
|------------------------|--------------|
| Disabled | OFF |
| Enabled | ON |

Tab. 5.4 Activation of CANopen communication

5.3.3 Setting of the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, it must be parameterised via the factor group \rightarrow section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

5.3.4 Setting of the optional use of FPC and FHPP+

Besides the control and status bytes, additional I/O data can be transmitted → sections C.1 and C.2. This is set via the FCT (Fieldbus page, tab FHPP+ Editor).

5.3.5 Storing the configuration

After configuration with subsequent download and saving, the PROFIBUS configuration is adopted after a reset of the controller.



Please observe that the PROFIBUS configuration can only be activated when the parameter records have been saved and a reset has been carried out.

5.4 PROFIBUS I/O configuration

| Name | Cyclical I/O update | | DP identifier |
|-----------------|-------------------------------|---------------------------------|---------------|
| FHPP standard | 1 x 8 bytes of I/O data, | Cyclically transmitted 8 | 0xB7 |
| | consistent data transmission | control and status bytes | |
| FHPP Standard + | 2 x 8 bytes of I/O data, | As FHPP standard, additional | 0xB7, 0xB7 |
| FPC | consistent data transmission | 8 bytes of I/O data for | |
| | | parameterisation | |
| FHPP+ | 1 x 8 bytes of input data, | Additional 1 x 8 bytes of input | 0x40, 0x87 |
| 8 bytes input | consistent data transmission | data for parameterisation | |
| FHPP+ | + 2 x 8 bytes of input data, | Additional 2 x 8 bytes of input | 0x40, 0x8F |
| 16 bytes input | consistent data transmission | data for parameterisation | |
| FHPP+ | + 3 x 8 bytes of input data, | Additional 3 x 8 bytes of input | 0x40, 0x97 |
| 24 bytes input | consistent data transmission | data for parameterisation | |
| FHPP+ | + 1 x 8 bytes of output data, | Additional 1 x 8 bytes of | 0x80, 0x87 |
| 8 bytes output | consistent data transmission | output data for | |
| | | parameterisation | |
| FHPP+ | + 2 x 8 bytes of output data, | Additional 2 x 8 bytes of | 0x80, 0x8F |
| 16 bytes output | consistent data transmission | output data for | |
| | | parameterisation | |
| FHPP+ | + 3 x 8 bytes of output data, | Additional 3 x 8 bytes of | 0x80, 0x97 |
| 24 bytes output | consistent data transmission | output data for | |
| | | parameterisation | |

Tab. 5.5 PROFIBUS I/O configuration



You can find information on the I/O allocation here:

- FHPP standard → section 9.2.
- FPC → section C.1.
- FHPP+ → section C.2.

5.5 PROFIBUS master configuration

This section provides an overview of the steps required by the master for parametrisation and configuration. We recommend the following procedure:

- 1. Installation of the GSD file (device master data file)
- 2. Specification of the node address (slave address)
- 3. Configuration of the input and output data
 On the side of the master, the motor controller must be incorporated in the PROFIBUS in a way corresponding to the I/O configuration → section 5.4.
- 4. When the configuration is concluded, transfer the data to the master.

The GSD file and the related symbol files are included on a CD-ROM supplied with the motor controller.

| GSD file | Description |
|--------------|----------------------------|
| P-M30D56.gsd | motor controller CMMP-ASM3 |

Tab. 5.6 GSD file



You will find the most current version under → www.festo.com/sp

The following symbol files are available to represent the motor controller CMMP-AS-...-M3 in your configuration software (for example, STEP 7):

| Operating status | Symbol | Symbol files |
|--------------------------|--------|------------------------------|
| Normal operating status | | cmmpas_n.bmp cmmpas_n.dib |
| Diagnostic case | | cmmpas_d.bmp cmmpas_d.dib |
| Special operating status | | cmmpas_s.bmp cmmpas_s.dib |

Tab. 5.7 Symbol files CMMP-AS-...-M3



To simplify commissioning of the CMMP-AS-...-M3 with controllers from various manufacturers, you will find corresponding modules and application notes at

→ www.festo.com/sp

6 EtherNet/IP with FHPP



This chapter is only applicable for the motor controller CMMP-AS-...-M3.

6.1 Overview

This part of the documentation describes the connection and configuration of the motor controller CMMP-AS-...-M3 in an EtherNet/IP network. It is directed at people who are already familiar with the bus protocol and motor controller.

The Ethernet Industrial Protocol (EtherNet/IP) is an open standard for industrial networks. EtherNet/IP is used to transmit cyclical I/O data as well as acyclic parameter data.

EtherNet/IP was developed by Rockwell Automation and the ODVA (Open DeviceNet Vendor Association) and standardised in the international standards series IEC 61158.

EtherNet/IP is the implementation of CIP over TCP/IP and Ethernet (IEEE 802.3). Standard Ethernet twisted-pair cables are used as the transmission medium.



Additional information, contact addresses etc. can be found under:

- → http://www.odva.com
- → http://www.ethernetip.de

Observe the available documents on planning, mounting and commissioning.

6.2 EtherNet/IP-Interface CAMC-F-EP

The EtherNet/IP interface is implemented for the motor controllers CMMP-AS-...-M3 through the optional interface CAMC-F-EP. The interface is mounted in slot Ext2. The EtherNet/IP connection is designed as a 2-port Ethernet switch with 8-pin RJ sockets at the interface CAMC-F-EP.

With the help of the CAMC-F-EP, it is possible to integrate the motor controllers CMMP-AS-...-M3 into an EtherNet/IP network. The CMMP-AS-...-M3 is a pure EtherNet/IP adapter and requires an EtherNet/IP controller (scanner) in order to be controlled via EtherNet/IP.

The CAMC-F-EP supports the Device Level Ring function (DLR). The CAMC-F-EP is able to communicate with an EtherNet/IP Ring Supervisor. In case of a string failure, the CAMC-F-EP receives the new path specifications of the Ring Supervisor and uses them.



Note

The EtherNet/IP interface of the CAMC-F-EP is intended exclusively for connection to local, industrial fieldbus networks.

Direct connection to a public telecommunications network is not permissible.

EtherNet/IP with FHPP

6

6.2.1 Connection and display components at the interface CAMC-F-EP

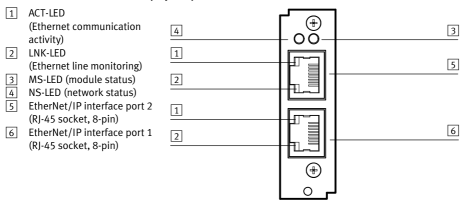


Fig. 6.1 Connection and display components at the EtherNet/IP interface

6.2.2 EtherNet/IP LEDs

Diagnostic messages generated by the CAMC-F-EP are recorded and evaluated by the CMMP-AS-...-M3. If the conditions for an error status are recognised, an error message is generated. The generated error message is signalled via the LEDs at the front side of the CAMC-F-EP.

| LED | Function | Status: | Significance: |
|-----|---------------------------------|-------------------|-------------------------------|
| ACT | Ethernet communication activity | Off | No bus activity |
| | | Flashes orange | Bus activity present |
| LNK | Ethernet line monitoring | Off | No link present |
| | | Lights up green | Link present |
| MS | EtherNet/IP module status | Off | No supply voltage |
| | | Lights up green | Interface ready for operation |
| | | Flashes green | Standby |
| | | Lights up red | Major fault |
| | | Flashes red | Minor Fault |
| | | Flashes red/ | Selftest |
| | | green | |
| NS | EtherNet/IP network status | Off | No supply voltage |
| | | | No IP address |
| | | Lights up green | Connection present |
| | | Flashes green | No connection |
| | | Lights up red | Duplicate IP address |
| | | Flashes red | Connection timeout |
| | | Flashes green | No connection |
| | | Flashes red/green | Self test |

Tab. 6.1 EtherNet/IP interface display elements LED

| Socket | Pin no. | Designation | Description |
|--------|---------|-------------|----------------------|
| | 1 | RX- | Receiver signal- |
| | 2 | RX+ | Receiver signal+ |
| | 3 | TX- | Transmission signal- |
| | 4 | - | Not assigned |
| | 5 | - | Not assigned |
| 8 = | 6 | TX+ | Transmission signal+ |
| | 7 | - | Not assigned |
| | 8 | - | Not assigned |

6.2.3 Pin allocation Ethernet/IP interface

Tab. 6.2 Pin allocation: Ethernet/IP interface

6.2.4 EtherNet/IP copper cabling

EtherNet/IP cables are 4-wire, screened copper cables. The maximum permissible segment length for copper cabling is 100 m.



Use only EtherNet/IP specific cabling for the industrial environment corresponding to

→ EN 61784-5-3

6.3 Configuration EtherNet/IP stations

Several steps are required in order to produce an operational EtherNet/IP interface.

We recommend the following procedure:

- 1. Activation of the bus communication via DIP switches.
- Parameterisation and commissioning with the Festo Configuration Tool (FCT). In addition, the following settings on the fieldbus page:
 - IP address
 - Physical units (Factor Group tab)
 - Optional use of FPC and FHPP+ (FHPP+ editor tab)
- 3. Linking of the electronic data sheet (EDS) file into the project planning software.

6.3.1 Activation of the EtherNet/IP communication

The EtherNet/IP interface can be activated with switch 8 through DIP switch S1 on the module in slot Ext3.

| DIP switch | DIP switch 8 | Ethernet/IP interface |
|------------|--------------|-----------------------|
| F. (🚍 | OFF | Disabled |
| | ON | Enabled |
| On 51 | | |

Tab. 6.3 Activation of the EtherNet/IP communication

6.3.2 Parameterisation of the Ethernet/IP interface

With the help of the FCT, settings of the EtherNet/IP interface can be read and parameterised. The goal is to configure the EtherNet/IP interface through the FCT in such a way that the motor controller CMMP-AS-...-M3 can build up EtherNet/IP communication with an EtherNet/IP controller. The settings of the EtherNet/IP interface can be parameterised in the FCT even if no EtherNet/IP interface CAMC-F-EP is integrated into the motor controller CMMP-AS-...-M3. If an EtherNet/IP interface CAMC-F-EP is plugged into the controller, the interface is placed in operation with the stored information. This ensures that the CMMP-AS-...-M3 remains addressable through the same network configuration if the CAMC-F-EP is replaced.

The inserted EtherNet/IP interface is automatically detected after the motor controller is switched on.



The configuration and status of the DIP switches is read once at Power ON/RESET. The CMMP-AS-...-M3 takes over changes to the configuration and switch settings in ongoing operation only at the next RESET or restart. In order to activate the settings made, proceed as follows:

- Save all parameters in the flash with the help of the FCT
- Carry out a reset or restart of the CMMP-AS-...-M3.

6.3.3 Commissioning with the Festo Configuration Tool (FCT)



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.



To be able to make the subsequent settings, select EtherNet/IP as the control interface in the FCT on the Application Data page in the Operating Mode Selection tab.

Then change to the Fieldbus page.

6.3.4 Setting the IP address

A unique IP address must be assigned to each device in the network.



Assignment of already used IP addresses can result in temporary overloading of your network.

You may need to contact your network administrator for manual assignment of a permissible IP address.

There are several options for addressing the CAMC-F-EP interface.

Static addressing with DIP switches

The first three bytes of the IP address are preset with 192.168.1.xxx. The fourth byte of the IP address can be set in the range 0...127 with DIP switches 1...7 at the module in slot Ext3. The address is thus freely selectable in the range 192.168.1.1 to 192.168.1.127.



If the 4th byte is set to zero (DIP switches 1 \dots 7 = OFF), the IP address parameterised in the FCT is used.



If the IP address is set via the DIP switches, the subsequent standard values are assigned for the subnet mask and gateway address:

- Subnet mask: 255.255.255.0

- Gateway address: 0.0.0.0

| DIP switch | | | Value | | Example | Example | |
|--------------------------|-------|-----------------------------------|-------|-----|---------|---------|--|
| | | | ON | OFF | | Value | |
| | = | 1 | 1 | 0 | ON | 1 | |
| | 1 | 2 | 2 | 0 | OFF | 0 | |
| On | □ s1 | 3 | 4 | 0 | OFF | 0 | |
| 0" | | 4 | 8 | 0 | ON | 8 | |
| | | 5 | 16 | 0 | ON | 16 | |
| | رسی _ | 6 | 32 | 0 | OFF | 0 | |
| | | 7 | 64 | 0 | OFF | 0 | |
| Sum of 1 7 = 4th byte of | | 0 ¹⁾ 127 ²⁾ | | | 25 | | |
| IP address | | | | | | | |

¹⁾ If the fourth byte is zero, dynamic address allocation takes place via DHCP/BOOTP

Tab. 6.4 Setting the IP address with DIP switch

Static addressing with FCT (Festo Configuration Tool)

With the Festo Configuration Tool (FCT), the values for IP address, subnet mask and gateway address can be assigned on the Fieldbus page in the Operating Parameters tab.

Dynamic addressing



The dynamic addressing parameterised in the FCT is only used if:

- the DIP switches 1 ... 7 on the module in the slot Ext3 = OFF.
- Obtain IP address automatically has been selected in the FCT on the Fieldbus page in the Operating parameters tab.

For dynamic addressing, there is the option of addressing either through DHCP or BOOTP. Both protocols are standard and are supported by the CAMC-F-EP. If dynamic addressing is set at device start or reset (DIP switches $1 \dots 7 = OFF$, on the module in slot Ext3), an IP address is assigned to the device either through DHCP and an available DHCP server or through the BOOTP protocol.

6.3.5 Setting of the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, they must be parameterised via the factor group → section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

6.3.6 Setting of the optional use of FPC and FHPP+

Besides the control and status bytes, additional I/O data can be transmitted → sections C.1 and C.2. This is set via the FCT (Fieldbus page, tab FHPP+ Editor).

²⁾ For values larger than 127, the IP address must be set with the FCT.

6.4 Electronic data sheet (EDS)

In order to permit fast and simple commissioning, the abilities of the EtherNet/IP interface of the motor controller are described in an EDS file.

| Туре | File |
|--------------------|---|
| CMMP-ASM3_FHPP.eds | Motor controller CMMP-AS M3 with protocol "FHPP" |

Tab. 6.5 EDS files

By using an appropriate configuration tool, you can configure a device within a network. The EDS files for EtherNet/IP are included on a CD-ROM supplied with the motor controller.



You can find the most current version of the EDS under → www.festo.com/sp

The way in which you configure your network depends on the configuration software used. Follow the instructions of the controller manufacturer for registering the EDS file of the motor controller CMMP-AS-...-M3.



To simplify commissioning of the CMMP-AS-...-M3 with controllers from various manufacturers, you will find corresponding modules and application notes at

→ www.festo.com/sp

Data types

The following data types corresponding to the EtherNet/IP specification are used:

| Туре | Signed | Unsigned |
|--------|--------|----------|
| 8 bit | SINT | USINT |
| 16 bit | INT | UINT |
| 32 bit | DINT | UDINT |

Tab. 6.6 Data types

Identity Object (Class Code: 0x01)

The identity object includes identification and general information about the motor controller. Instance 1 identifies the total motor controller. This object is used to identify the motor controller in the network.

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| Instan | ce | Attribute | Name | Description |
|--------|------------|-----------|---------------------------|---|
| 0 | Class | 1 | Revision | Revision of this object |
| | | 2 | Max. Instance | Maximum instance number of an |
| | | | | object currently created in this class |
| | | | | level of the device. |
| | | 6 | Max. Class Attribute | The attribute ID number of the last |
| | | | | class attribute of the class definition |
| | | | | implemented in the device. |
| | | 7 | Max. Instance Attribute | The attribute ID number of the last |
| | | | | instance attribute of the class defini- |
| | | | | tion implemented in the device. |
| 1 | Instance | 1 | Vendor ID | Device manufacturer's Vendor ID. |
| | Attributes | 2 | Device Type | Device Type of product. |
| | | 3 | Product code | Product Code assigned with respect |
| | | | | to device type. |
| | | 4 | Major Revision | Major device revision. |
| | | | MinorRevision | Minor device revision. |
| | | 5 | Status | Current status of device. |
| | | 6 | Serial number | Serial number of device. |
| | | 7 | Product name | Human readable description of |
| | | | | device. |
| | | 8 | State | Current state of device. |
| | | 9 | Configuration Consistency | Contents identify configuration of |
| | | | Value | device. |

Tab. 6.7 Identity object

Message Router Object (Class Code: 0x02)

The Message Router Object offers a message connection with which a client can address a service to an object class or instance within the device. No services are offered from the Message Route Object.

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Assembly Object (Class Code: 0x04)

The Assembly Object links attributes or several objects that allow sending or receiving data from an object. Assembly Objects can be used to link input or output data. The terms "Input" and "Output" are defined from the network perspective.

| Instance | | Attribute | Name | Description |
|----------|------------|-----------|---------------|--|
| 0 | Class | 1 | Revision | Revision of this object. |
| | | 2 | Max. Instance | Maximum instance number of an |
| | | | | object currently created in this class |
| | | | | level of the device. |
| 1-x | Instance | 3 | Data | Data |
| | Attributes | 4 | Size | Number of bytes in Attribute 3. |

Tab. 6.8 Assembly Object

Connection Manager Object (Class Code: 0x06)

The Connection Manager Object is used to set up a connection and must always be supported. The Connection Manager Object is instanced only once.

TCP/IP Interface Object (Class Code: 0xF5)

The TCP/IP Object is used to configure a TCP/IP network. For example, IP address, subnet mask and gateway address

| Instance | | Attribute | Name | | Description |
|----------|------------|-----------|-------------------------|--------------------|--|
| 0 | Class | 1 | Revision | | Revision of this object. |
| | | 2 | Max. Instan | ice | Maximum instance number of an |
| | | | | | object currently created in this class |
| | | | | | level of the device. |
| 1 | Instance | 1 | Status | | Interface status. |
| | Attributes | 2 | Configuration Capacity | | Interface capability flags. |
| | | 3 | Configuration | on Control | Interface control flags. |
| | | 4 | Physical Lin | ık Object | Path to physical link object. |
| | | 5 | Interface Configuration | | TCP/IP network interface |
| | | | | | configuration. |
| | | | | IP Address | The device's IP address. |
| | | | | Network Mask | The device's network mask. |
| | | | | Gateway Address | Default gateway address. |
| | | | | Name Server | Primary name server. |
| | | | | Name Server 2 | Secondary name server. |
| | | | | Domain Name | Default domain name. |
| | | 6 | Host Name | | Host Name |

Tab. 6.9 TCP/IP Interface Object

Ethernet Link Object (Class Code: 0xF6)

The Ethernet Link Object includes link-specific counters and status information for an Ethernet IEEE 802.3 communication interface. Each instance of an Ethernet Link Object corresponds exactly to an Ethernet IEEE 802.3 communication interface.

| Instance | | Attribute | Name | Description |
|----------|------------|-----------|---------------------|--|
| 0 | Class | 1 | Revision | Revision of this object. |
| | | 2 | Max. Instance | Maximum instance number of an |
| | | | | object currently created in this class |
| | | | | level of the device. |
| | | 3 | Number of Instances | Number of object instances currently |
| | | | | created at this class level of the |
| | | | | device. |
| 1-x | Instance | 1 | Interface Speed | Interface speed currently in use; |
| | Attributes | | | speed in Mbps |
| | | | | (e. g. 0, 10, 100, 1000, usw.). |
| | | 2 | Interface Flags | Interface status flags |
| | | 3 | Physical Address | MAC layer address. |
| | | 4 | Interface Counters | Contains counters relevant to the |
| | | | | receipt of packets on the interface. |
| | | 5 | Media Counters | Media-specific counters. |
| | | 6 | Interface Control | Configuration for physical interface. |

Tab. 6.10 Ethernet Link Object

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Device Level Ring Object (Class Code: 0x47)

The DLR object is used to configure a network with the ring topology corresponding to the DLR (Device Level Ring) specification of EtherNet/IP.

| Instance | | Attribute | Name | Description |
|----------|------------|-----------|---------------------------|---------------------------------------|
| 0 | Class | 1 | Revision | Revision of this object. |
| 1 | Instance | 1 | Network Topology | Current network topology mode |
| | Attributes | | | 0 indicates "Linear" |
| | | | | 1 indicates "Ring" |
| | | 2 | Network Status | Current status of network |
| | | | | 0 indicates "Normal" |
| | | | | 1 indicates "Ring Fault" |
| | | | | 2 indicates "Unexpected Loop |
| | | | | Detected" |
| | | | | 3 indicates "Partial Network |
| | | | | Fault" |
| | | | | 4 indicates "Rapid Fault/Restore |
| | | | | Cycle" |
| | | 10 | Active Supervisor Address | IP and/or MAC address of the active |
| | | | | ring supervisor. |
| | | 12 | Capability Flags | Describes the DLR capabilities of the |
| | | | | device. |

Tab. 6.11 Device Level Ring Object

QOS Object (Class Code: 0x48)

The Quality of Service Object offers mechanisms that can occupy the transmission stream with various priorities.

| Instance | | Attribute Name | | Description |
|----------|------------|----------------|-------------------|--|
| 0 | Class 1 | | Revision | Revision of this object. |
| | | 2 | Max. Instance | Maximum instance number of an |
| | | | | object currently created in this class |
| | | | | level of the device. |
| 1-x | Instance | 1 | 802.1Q Tag Enable | Enables or disables sending 802.1Q |
| | Attributes | | | frames on CIP and IEEE 1588 mes- |
| | | | | sages. |
| | | 4 | DCCP Urgent | DSCP value for CIP transport class |
| | | | | 0/1 Urgent priority messages. |
| | | 5 | DCSP Scheduled | DSCP value for CIP transport class |
| | | | | 0/1 Scheduled priority messages. |
| | | 6 | High | DSCP value for CIP transport class |
| | | | | 0/1 High priority messages. |
| | | 7 | Low | DSCP value for CIP transport class |
| | | | | 0/1 low priority messages. |
| | | 8 | Explicit | DSCP value for CIP explicit messages |
| | | | | (transport class 2/3 and UCMM). |

Tab. 6.12 QOS Object

6.5 CIP objects



Supported CIP objects → section 7.5.

7 DeviceNet with FHPP



This chapter is only applicable for the motor controller CMMP-AS-...-M3.

7.1 Overview

This part of the documentation describes the connection and configuration of the motor controller CMMP-AS-...-M3 in a DeviceNet network. It is directed at people who are already familiar with this bus protocol.

DeviceNet was developed by Rockwell Automation and the ODVA (Open DeviceNet Vendor Association) as an open fieldbus standard based on the CAN protocol. DeviceNet belongs to the CIP-based networks. CIP (Common Industrial Protocol) forms the application layer of DeviceNet and defines the exchange of

- explicit messages with low priority, e.g. for configuration or diagnostics
- I/O messages, e.g. time-critical process data



The Open DeviceNet Vendor Association (ODVA) is the user organisation for DeviceNet. Publications concerning the DeviceNet/CIP specification are available at ODVA (Open DeviceNet Vendor Association) → http://www.odva.org

DeviceNet is a machine-oriented network which enables connections between simple industrial devices (sensors, actuators) and higher-order devices (controllers). DeviceNet is based on the CIP protocol (Common Industrial Protocol) and shares all common aspects of CIP with adaptations enabling the frame size of messages to be adapted to that of DeviceNet. Fig. 7.1 shows an example of a typical DeviceNet network.

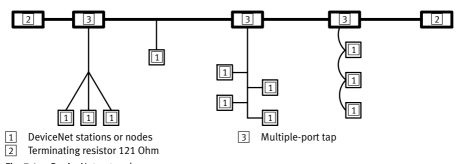


Fig. 7.1 DeviceNet network

DeviceNet with FHPP

DeviceNet offers:

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- a low-cost solution for networks at the device level
- Access to information in devices at a lower level
- Possibility for master/slave and peer-to-peer

DeviceNet pursues two main objectives:

- Transporting control-orientated information, which is in connection with devices of the lower level (I/O connection).
- Transporting further information which is indirectly connected with the closed-loop system, such as configuration parameters (Explicit Messaging Connection).

7.1.1 I/O connection

Some types of I/O connection are defined by DeviceNet. At present only Poll Command /Response Message with 16 bytes of input data and 16 bytes of output data are supported with FHPP. This means that the master periodically sends 16 bytes of data to the slave and the slave also replies with 16 bytes.

7.1.2 Optional use of FHPP+

Besides the control or status bytes and the FPC, additional I/O data can be transmitted → section C.2. This is set via the FCT (page fieldbus, tab FHPP+ editor).

The meaning of the data is determined by the FHPP user protocol.

7.1.3 Explicit Messaging

The Explicit Messaging protocol is used for transporting configuration data and for configuring a system. Explicit Messaging is also used for setting up an I/O connection. Explicit Messaging connections are always point-to-point connections. An end point sends a request, the other end point replies with an answer. The answer may be a success message or an error message.

Explicit messaging makes various services possible. The most common services are:

- opening the explicit messaging connection,
- closing the explicit messaging connection,
- get single attribute (read parameter),
- get single attribute (save parameter).

7.2 DeviceNet interface CAMC-DN

The DeviceNet interface for the motor controllers CMMP-AS-...-M3 is implemented through the CAMC-DN interface. The interface is mounted in the Ext1 slot. The DeviceNet connection is designed as a 5-pin open connector.

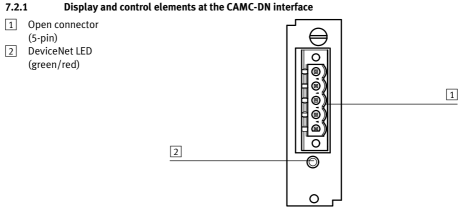


Fig. 7.2 Connection and display elements at the DeviceNet interface

7.2.2 DeviceNet LED

A two-colour LED shows information about the device and the communication status. It has been designed as a combined module/network status (MSN) LED. The combined module and network status LED supplies limited information on the device and the communication status.

| LED | Status | Shows: |
|-----------------|-----------------------------------|--|
| is off | Device is not online. | The device has not yet finished |
| | | initialisation or has no power supply. |
| Flashes green | Ready for operation and online, | The device works in a normal status |
| | Not connected or | and is online without established |
| | Online and requires commissioning | connection. |
| Lights up green | Ready to operate and online, | The device works in a normal status |
| | connected | and is online with established |
| | | connections. |

| LED | Status | Shows: |
|-------------------|--------------------------------------|---|
| Flashes red-green | Communication failed and receives an | The device has ascertained a network |
| | Identify Comm Fault Request | access error and is in the status |
| | | "Communication Faulted". The device |
| | | then received and accepted an |
| | | "Identify Communication Faulted |
| | | Request". |
| | | Normal behaviour during |
| | | commissioning. |
| Flashes red | Minor error | Correctable error and / or at least one |
| | or | I/O connection is in the time-out |
| | connection interrupted (time-out) | status. |
| Lights up red | Critical error | The device has an error which cannot |
| | or | be corrected. The device has |
| | critical connection error | ascertained an error which makes |
| | | communication in the network |
| | | impossible (e.g. bus off, double |
| | | MAC-ID). |

Tab. 7.1 DeviceNet LED

7.2.3 Pin allocation

| Plug | Pin no. | Designation | Value | Description |
|--------------|---------|--------------|-------|-------------------------------------|
| (19) | 5 | V + | 24 V | CAN transceiver supply voltage |
| (﴿ | 4 | CAN-H | - | Positive CAN signal (dominant high) |
| (•) | 3 | Drain/Shield | - | Screening |
| () | 2 | CAN-L | - | Negative CAN signal (dominant low) |
| (a) | 1 | V – | 0 V | Reference potential CAN transceiver |

Tab. 7.2 Pin assignment: DeviceNet interface

Next to the contacts CAN_L and CAN_H for the network connection, 24 V DC must be connected to V+ and V- in order to supply the CAN transceiver.

The cable screening is connected to the Drain/Shield contact.

In order to connect the DeviceNet interface correctly to the network, consult the very detailed "Planning and Installation Manual" on the ODVA homepage. The different types of network supply are also represented in detail there.

7.3 Configuration DeviceNet participants

Several steps are required in order to produce an operational DeviceNet interface. Some of these settings should or must be carried out before the DeviceNet communication is activated. This section provides an overview of the steps required by the slave for parameterisation and configuration. As some parameters are only effective after saving and reset of the controller, we recommend that commissioning with the FCT should be carried out first without connection to the DeviceNet.



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.

When designing the DeviceNet interface, the user must therefore make these determinations. Only then should parameterisation of the fieldbus connection take place on both pages. We recommend that parameterisation of the slave should be executed first. Then the master should be configured. With correct parameterisation, the application is ready immediately without communication errors.

We recommend the following procedure:

1. Set the offset of the MAC ID and activate the bus communication via DIP switches.



The status of the DIP switches is read once at Power- ON / RESET. The CMMP-AS-...-M3 takes over changes to the switch setting in ongoing operation only at the next RESET or restart

- 2. Parameterisation and commissioning with the Festo Configuration Tool (FCT). In addition, the following settings on the fieldbus page:
 - For MAC IDs > 31: base address of the MAC ID
 - Physical units (Factor Group tab)
 - Optional use of FPC and FHPP+ (FHPP+ editor tab)



Observe that parameterisation of the DeviceNet function remains intact after a reset only if the parameter set of the motor controller was saved.

3. Configuration of the DeviceNet master → section 7.4.

7.3.1 Setting the MAC ID with DIP switches and FCT

A unique MAC ID must be assigned to each device in the network. The MAC ID can be set via the DIP switches 1 ... 5 on the module in slot Ext3 or in the FCT.



The resulting MAC ID consists of the base address (FCT) and the offset (DIP switches). Permissible values for the MAC ID lie in the range 0 ... 63.

Setting the offset of the MAC ID with DIP switches

A MAC ID in the range 0 ... 31 can be set using the DIP switches 1 ... 5. The offset of the MAC ID set via DIP switches 1... 5 is displayed in the program FCT on the fieldbus page in the operating parameters tab.

| DIP switch | | Value | | Exam | Example | |
|-----------------------|--|--------------------|----|------|---------|-------|
| F1 🖂 | | | ON | OFF | | Value |
| | | 1 | 1 | 0 | ON | 1 |
| 0 | | 2 | 2 | 0 | OFF | 0 |
| On | | 3 | 4 | 0 | OFF | 0 |
| | | 4 | 8 | 0 | ON | 8 |
| L 🖂 | | 5 | 16 | 0 | ON | 16 |
| Total of 1 5 = MAC ID | | 0 31 ¹⁾ | | | 25 | |

¹⁾ A MAC ID larger than 31 must be set with the FCT.

Tab. 7.3 Setting the offset of the MAC ID

Setting the base address of the MAC ID with FCT

With the Festo Configuration Tool (FCT), the MAC ID is set as base address on the fieldbus page in the operating parameters tab.

Default setting = 0 (that means offset = MAC ID).



If a MAC-ID greater than 63 is set, the value is set automatically to 63.

7.3.2 Setting of the transmission rate using DIP switches

The transmission rate must be set with DIP switches 6 and 7 on the module in slot Ext3. The status of the DIP switches is read one time at Power On / Reset. The CMMP-AS-...-M3 takes over changes to the switch setting in ongoing operation only at the next RESET.

| Transmission rate | | DIP switch 6 | DIP switch 7 |
|-------------------|----------|--------------|--------------|
| 125 | [Kbit/s] | OFF | OFF |
| 250 | [Kbit/s] | ON | OFF |
| 500 | [Kbit/s] | OFF | ON |
| 500 | [Kbit/s] | ON | ON |

Tab. 7.4 Setting of the transmission rate

7.3.3 Activation of DeviceNet communication

After the MAC-ID und the transmission rate have been set, DeviceNet communication can be activated. Please note that the above-mentioned parameters can only be revised when the protocol is deactivated.

| DeviceNet communication | DIP switch 8 |
|-------------------------|--------------|
| Disabled | OFF |
| Enabled | ON |

Tab. 7.5 Activation of DeviceNet communication

Please observe that DeviceNet communication can only be activated after the parameter set (the FCT project) has been saved and a Reset carried out.

7.3.4 Setting of the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, they must be parameterised via the factor group → section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

7.3.5 Setting of the optional use of FPC and FHPP+

Besides the control or status bytes and the FPC, additional I/O data can be transmitted → sections C.1 and C.2.

This is set via the FCT (page fieldbus, tab FHPP+ editor).

7.4 Electronic data sheet (EDS)

You can use an EDS file to configure the DeviceNet master.

The EDS file is included on the CD-ROM supplied with the motor controller.



You will find the most current version under → www.festo.com/sp

| EDS files | Description |
|-----------------|---|
| CMMP-ASM3_*.eds | Motor controller CMMP-ASM3 with protocol "FHPP" |
| | (static for Beckhoff PLC) |
| CMMP-ASM3_*.eds | Motor controller CMMP-ASM3 with protocol "FHPP" |
| | (modular for Rockwell PLC) |

Tab. 7.6 EDS files for FHPP with DeviceNet

The way in which you configure your network depends on the configuration software used. Follow the instructions of the controller manufacturer for registering the EDS file of the motor controller.



To simplify commissioning of the CMMP-AS-...-M3 with controllers from various manufacturers, you will find corresponding modules and application notes at

→ www.festo.com/sp

7.5 CIP objects

This chapter describes only the implemented DeviceNet object model, i.e. how you can access the FHPP parameters via DeviceNet.

Data types

The following data types corresponding to the DeviceNet specification are used:

| Туре | Signed | Unsigned |
|--------|--------|----------|
| 8 bit | SINT | USINT |
| 16 bit | INT | UINT |
| 32 bit | DINT | UDINT |

Tab. 7.7 Data types

Device Data Object (Object Class ID , Number of Instances)

This object supplies information to identify a device.

Object class ID: 100 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|----------------|-------------------------------|-----------|----------|--------------|
| Version | Manufacturer hardware version | 0x01 | 100.1 | UINT |
| | Firmware version | 0x02 | 101.1 | UINT |
| | Version FHPP | 0x03 | 102.1 | UINT |
| Identification | Project identifier | 0x07 | 113.1 | UDINT |
| | Serial number controller | 0x08 | 114.1 | UDINT |
| | Manufacturer device name | 0x09 | 120.1 | SHORT_STRING |
| | User device name | 0x0A | 121.1 | SHORT_STRING |
| | Drive manufacturer | 0x0B | 122.1 | SHORT_STRING |
| | http address manufacturer | 0x0C | 123.1 | SHORT_STRING |
| | Festo order number | 0x0D | 124.1 | SHORT_STRING |
| | I/O Control + FCT Control | 0x0E | 125.1 | USINT |
| Data Memory | Data Memory Control: Load de- | 0x14 | 127.1 | USINT |
| Control | fault | | | |
| | Data Memory Control: Save | 0x15 | 127.2 | USINT |
| | Data Memory Control: SW reset | 0x16 | 127.3 | USINT |
| | Encoder Data Memory Control | 0x19 | 127.6 | USINT |

Tab. 7.8 Device Data Object

Process Data Object.

This object supplies demand and actual values for position, velocity and torque. The digital inputs and outputs can also be controlled.

Object Class ID: 103 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-----------------------|----------------------------------|-----------|----------|-------|
| Position | Position: Actual value | 0x01 | 300.1 | DINT |
| | Position: Setpoint | 0x02 | 300.2 | DINT |
| | Position: Actual deviation | 0x03 | 300.3 | DINT |
| Torque | Torque: Actual value, "mNm" | 0x04 | 301.1 | DINT |
| | Torque: Setpoint, "mNm" | 0x05 | 301.2 | DINT |
| | Torque: Actual deviation | 0x05 | 301.3 | DINT |
| Digital | Digital Inputs: DIN 0 7 | 0x0A | 303.1 | USINT |
| Inputs/outputs | Digital Inputs: DIN 8 11 | 0x0B | 303.2 | USINT |
| | Dig. inputs: EA88_1: DIN1 8 | 0x0C | 303.4 | USINT |
| | Digital Outputs: DOUT 0 3 | 0x14 | 304.1 | USINT |
| | Dig. outputs: EA88_1: DOUT18 | 0x15 | 304.3 | USINT |
| Record control | Demand record number | 0x20 | 400.1 | USINT |
| | Actual record number | 0x21 | 400.2 | USINT |
| | Record status byte | 0x22 | 400.3 | USINT |
| Operating hour | Operating hours meter, "s" | 0x23 | 305.3 | UDINT |
| counter | | | | |
| Velocity | Velocity: Actual value | 0x24 | 310.1 | DINT |
| | Velocity: Demand value | 0x25 | 310.2 | DINT |
| | Velocity: Actual deviation | 0x26 | 310.3 | DINT |
| Remaining Distance | Remaining distance for remaining | 0x38 | 1230.1 | UDINT |
| | distance message | | | |
| Status | State signal outputs | 0x3A | 311.1 | UDINT |
| Signal outputs | Trigger state | 0x3B | 311.2 | UDINT |
| Other axis parameters | Torque feed forward | 0x64 | 1080.1 | DINT |
| | Setup velocity | 0x65 | 1081.1 | USINT |
| | Velocity override | 0x65 | 1082.1 | USINT |

Tab. 7.9 Process Data Object

Project Data Object

This object supplies project information, i.e. common parameters for all devices of a machine.

Object Class ID: 105

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|----------------------|----------------------------------|-----------|----------|-------|
| General project data | Project zero point | 0x01 | 500.1 | DINT |
| | Negative position limit | 0x02 | 501.1 | DINT |
| | Positive position limit | 0x03 | 501.2 | DINT |
| | Max. velocity | 0x04 | 502.1 | UDINT |
| | Max. acceleration | 0x05 | 503.1 | UDINT |
| | Max. jerk-free filter time, "ms" | 0x07 | 505.1 | UDINT |
| Teach | Teach target | 0x14 | 520.1 | USINT |

Tab. 7.10 Project Data Object

Jog Mode Object

This object supplies information on the jog mode.

Object Class ID: 105 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|------------|---------------------------------------|-----------|----------|-------|
| Jog mode | Jog mode: Crawling velocity (phase 1) | 0x1E | 530.1 | DINT |
| | Jog mode: Max. velocity (phase 2) | 0x1F | 531.1 | DINT |
| | Jog mode: Acceleration | 0x20 | 532.1 | UDINT |
| | Jog mode: Deceleration | 0x21 | 533.1 | UDINT |
| | Jog mode: Slow motion time, "ms" | 0x22 | 534.1 | UDINT |

Tab. 7.11 Jog Mode Object

Direct Mode Position Object

This object supplies information on the project via the direct mode position control.

Object Class ID: 105

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|----------------------|-----------------------------|-----------|----------|-------|
| Direct mode position | Direct mode pos: | 0x28 | 540.1 | DINT |
| | Base velocity | | | |
| | Direct mode pos: | 0x29 | 541.1 | UDINT |
| | Acceleration | | | |
| | Direct mode pos: | 0x2A | 542.1 | UDINT |
| | Deceleration | | | |
| | Direct mode pos: | 0x2E | 546.1 | UDINT |
| | Jerk-free filter time, "ms" | | | |

Tab. 7.12 Direct Mode Position Object

Direct Mode Torque Object

This object supplies information on the project via the direct mode torque object.

Object Class ID: 105

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|--------------------|----------------------------|-----------|----------|-------|
| Direct mode torque | Direct mode torque: | 0x32 | 550.1 | UDINT |
| | Base torque ramp, "mNm/s" | | | |
| | Direct mode torque: | 0x34 | 552.1 | UINT |
| | Force target window, "mNm" | | | |
| | Direct mode torque: | 0x35 | 553.1 | UINT |
| | Time window, "ms" | | | |
| | Direct mode torque: | 0x36 | 554.1 | UDINT |
| | Velocity limit | | | |

Tab. 7.13 Direct Mode Torque Object

Direct Mode Velocity Object

This object supplies information on the project via the direct mode velocity control.

Object Class ID: 105

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-----------------------|-------------------------------|-----------|----------|-------|
| Direct mode velocity: | Direct mode velocity: | 0x3C | 560.1 | UDINT |
| | Base velocity ramp | | | |
| | Direct mode velocity: | 0x3D | 561.1 | UINT |
| | Velocity window | | | |
| | Direct mode velocity: | 0x3E | 562.1 | UINT |
| | Velocity window time, "ms" | | | |
| | Direct mode velocity: | 0x3F | 563.1 | UINT |
| | Velocity threshold | | | |
| | Direct mode velocity: | 0x40 | 564.1 | UINT |
| | Velocity threshold time, "ms" | | | |
| | Direct mode velocity: | 0x41 | 565.1 | UDINT |
| | Torque limit, "mNm" | | | |

Tab. 7.14 Direct Mode velocity Object

Direct Mode General Object

This object supplies general information on the project through the direct mode.

Object Class ID: 105

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|---------------------|-----------------------|-----------|----------|-------|
| Direct mode general | Direct mode general: | 0x50 | 580.1 | SINT |
| | Torque limit selector | | | |
| | Direct mode general: | 0x51 | 581.1 | UDINT |
| | Torque limit, "mNm" | | | |

Tab. 7.15 Direct Mode General Object

Axis Parameter Object

This object supplies axis information, i.e. parameters for an individual device in a machine.

Object Class ID: 107

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|------------|---------------------------------------|-----------|----------|-------|
| Mechanics | Polarity | 0x01 | 1000.1 | USINT |
| | Encoder resolution: Increments | 0x02 | 1001.1 | UDINT |
| | Encoder resolution: Motor revolutions | 0x03 | 1001.2 | UDINT |
| | Gear ratio: Motor revolutions | 0x04 | 1002.1 | UDINT |
| | Gear ratio: Shaft revolutions | 0x05 | 1002.2 | UDINT |
| | Feed constant: Feed | 0x06 | 1003.1 | UDINT |
| | Feed constant: Shaft revolutions | 0x07 | 1003.2 | UDINT |
| | Position factor: Numerator | 0x08 | 1004.1 | UDINT |
| | Position factor: Divisor | 0x09 | 1004.2 | UDINT |
| | Axis parameter: X2A gear numerator | 0x0B | 1005.2 | DINT |
| | Axis parameter: X2A gear divisor | 0x0C | 1005.3 | DINT |
| | Velocity encoder factor: Numerator | 0x0F | 1006.1 | UDINT |
| | Velocity encoder factor: Divisor | 0x10 | 1006.2 | UDINT |
| | Acceleration factor: Numerator | 0x11 | 1007.1 | UDINT |
| | Acceleration factor: Divisor | 0x12 | 1007.2 | UDINT |

Tab. 7.16 Axis Parameter Object

Homing Object

This object supplies information on the project via homing.

Object Class ID: 107 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|------------|--------------------------------------|-----------|----------|-------|
| Homing | Offset axis zero point | 0x14 | 1010.1 | DINT |
| | Homing method | 0x15 | 1011.1 | SINT |
| | Homing: velocity (search for switch) | 0x16 | 1012.1 | UDINT |
| | Homing: velocity (search for zero) | 0x17 | 1012.2 | UDINT |
| | Homing: acceleration | 0x18 | 1013.1 | UDINT |
| | Homing required | 0x19 | 1014.1 | USINT |
| | Homing max. torque, "%" | 0x1A | 1015.1 | USINT |

Tab. 7.17 Homing Object

Controller Parameters Object

This object supplies information on the project via the controller.

Object Class ID: 107 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|------------|--|-----------|----------|-------|
| Controller | Halt option code | 0x1E | 1020.1 | UINT |
| parameters | Position window | 0x20 | 1022.1 | UDINT |
| | Position window time, "ms" | 0x21 | 1023.1 | UINT |
| | Gain position controller | 0x22 | 1024.18 | UINT |
| | Gain velocity controller | 0x23 | 1024.19 | UINT |
| | Time velocity controller, "µs" | 0x24 | 1024.20 | UINT |
| | Gain current controller | 0x25 | 1024.21 | UINT |
| | Time current controller "µs" | 0x26 | 1024.22 | UINT |
| | Save position | 0x28 | 1024.32 | UINT |
| Motor data | Festo serial number + | 0x2C | 1025.1 | UDINT |
| | motor's serial number | | | |
| | I ² t time motor, "ms" | 0x2D | 1025.3 | UINT |
| Drive data | Power stage temperature | 0x31 | 1026.1 | UDINT |
| | Max. power stage temperature | 0x32 | 1026.2 | UDINT |
| | Nominal motor current, "mA" | 0x33 | 1026.3 | UDINT |
| | Current limit | 0x34 | 1026.4 | UDINT |
| | (thousandths of nominal motor current) | | | |
| | Controller serial number | 0x37 | 1026.7 | UDINT |

Tab. 7.18 Controller Parameters Object

Electronic Identification Plate Object

This object supplies information on the project via the electronic type plate.

Object Class ID: 107

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-----------------|-------------------------------------|-----------|----------|-------|
| Type plate data | Max. current | 0x40 | 1034.1 | UINT |
| | Motor rated current, "mA" | 0x41 | 1035.1 | UDINT |
| | Motor rated torque, "mNm" | 0x42 | 1036.1 | UDINT |
| | Torque constant, "mNm/A" | 0x43 | 1037.1 | UDINT |
| Axis parameter, | Following error window | 0x48 | 1044.1 | UDINT |
| following error | as from FW 4.0.1501.2.3: | 0x4D | 1044,2 | UDINT |
| monitoring | Shutdown following error | | | |
| | Following error message delay, "ms" | 0x49 | 1045.1 | UINT |

Tab. 7.19 Electronic Identification Plate Object

Standstill Object

This object supplies information on the project via the standstill monitoring.

Object Class ID: 107 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-----------------------|----------------------------|-----------|----------|-------|
| Standstill monitoring | Position demand value | 0x44 | 1040.1 | DINT |
| | Position actual value | 0x45 | 1041.1 | DINT |
| | Standstill position window | 0x46 | 1042.1 | UDINT |
| | Standstill timeout, "ms" | 0x47 | 1043.1 | UINT |

Tab. 7.20 Standstill Object

Fault Buffer Administration Parameters Object

This object supplies information on the project via the diagnostic memory.

Object Class ID: 102 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|------------|---------------------------|-----------|----------|-------|
| Error | Error buffer: | 0x01 | 204.1 | USINT |
| | Incoming/outgoing error | | | |
| | Error buffer: | 0x02 | 204.2 | USINT |
| | Resolution time stamp | | | |
| | Error buffer: | 0x04 | 204.4 | USINT |
| | Number of entries | | | |
| Warnings | Warning buffer: | 0x05 | 214.1 | USINT |
| | Incoming/outgoing warning | | | |
| | Warning buffer: | 0x06 | 214.2 | USINT |
| | Resolution time stamp | | | |
| | Warning buffer: | 0x08 | 214.4 | USINT |
| | Number of entries | | | |

Tab. 7.21 Fault Buffer Administration Parameters Object

Error Record List Object

This object represents the error memory.

An individual object group is available for each sub-Index (x) from 1 ... 32.

Object Class ID: 101 Number of Instances: 32

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-------------------|------------------------|-----------|----------|-------|
| Diagnostic memory | y Diagnosis (| | 200 x | USINT |
| | Error number | 0x02 | 201.x | UINT |
| | Time stamp "s" | 0x03 | 202 x | UDINT |
| | Additional information | 0x04 | 203 x | UDINT |

Tab. 7.22 Error Record List Object

Warning Record List Object

This object represents the warning memory.

An individual object group is available for each sub-index (x) from 1 ... 16.

Object Class ID: 108 Number of Instances: 16

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|----------------|------------------------|-----------|----------|-------|
| Warning memory | Diagnosis | 0x01 | 210.x | USINT |
| | Warning number | 0x02 | 211.x | UINT |
| Time stamp "s" | | 0x03 | 212.x | UDINT |
| | Additional information | 0x04 | 213.x | UDINT |

Tab. 7.23 Warning Record List Object

Record List Object

This object represents the data record list. Data records can be processed automatically and also linked to each other.

An individual object group is available for each sub-index (x) from 1 ... 250.

Object Class ID: 104 Number of Instances: 250

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|---|--------------------------------|-----------|----------|-------|
| Record data | Record Control Byte 1 | 0x01 | 401.x | USINT |
| | Record Control Byte 2 | 0x02 | 402.x | USINT |
| | Setpoint | 0x04 | 404.x | DINT |
| | Velocity | 0x06 | 406.x | UDINT |
| | Acceleration | 0x07 | 407.x | UDINT |
| Deceleration velocity limit (in torque control) | | 0x08 | 408.x | UDINT |
| | | 0x0C | 412.x | UDINT |
| Jerk-free filter time, "ms" | | 0x0D | 413.x | UDINT |
| | Following Position | 0x10 | 416.x | USINT |
| | Torque limitation "mNm" | 0x12 | 418.x | UDINT |
| | CAM disc number | 0x13 | 419.x | USINT |
| | Remaining distance for message | 0x14 | 420.x | UDINT |
| | Record Control Byte 3 | 0x15 | 421.x | USINT |

Tab. 7.24 Record List Object

DeviceNet with FHPP

FHPP+ Data

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This object represents the output and input data of the controller.

An individual object group is available for each sub-index (x) from 1 ... 10.

Object Class ID: 115

Number of Instances: 16

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|------------|-----------------------|-----------|----------|-------|
| FHPP+ Data | FHPP_Receive_Telegram | 0x01 | 40.x | UDINT |
| | FHPP_Respond_Telegram | 0x02 | 41.x | UDINT |

Tab. 7.25 FHPP+ Data List Object

FHPP+ Status

This object represents the status of the FHPP+ data.

Object Class ID: 116 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|--------------|--------------------------|-----------|----------|-------|
| FHPP+ Status | FHPP_Rec_Telegram_State | 0x01 | 42.1 | UDINT |
| | FHPP_Resp_Telegram_State | 0x01 | 43.1 | UDINT |

Tab. 7.26 FHPP+ Status List Object

Safety

This object represents the safety status of the motor controller.

Object Class ID: 107 Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|---------------|------------------------------|-----------|----------|-------|
| Safety Status | safety state | 0x01 | 280.0 | UDINT |
| Safety VOUT | from FW 4.0.1501.2.1: | 0x02 | 281.1 | UDINT |
| | FSM_VOUT_0_31 | | | |
| | from FW 4.0.1501.2.1: | 0x03 | 281.2 | UDINT |
| | FSM_VOUT_32_63 | | | |
| Safety LOUT | from FW 4.0.1501.2.1: FSM_IO | 0x04 | 282.1 | UDINT |

Tab. 7.27 Safety Status List Object

DeviceNet with FHPP

Operation Data

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This object represents the function data of the cam disc function.

Object Class ID: 113

Number of Instances: 1

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-----------------|---|-----------|----------|-------|
| Cam disc | Cam disc number | 0x01 | 700.1 | USINT |
| | Master start position | 0x02 | 701.1 | DINT |
| | Position: Setpoint virtual master | 0x03 | 300.4 | DINT |
| Synchronisation | onisation Sync.: Input configuration | | 710.1 | UDINT |
| | Sync.: Gear ratio (Motor Revolutions) | 0x0C | 711.1 | UDINT |
| | Sync.: Gear ratio (Shaft Revolutions) | | 711.2 | UDINT |
| Encoder: | Encoder emulation: Output configuration | 0x15 | 720.1 | UDINT |
| Trigger | Position trigger control | 0x1F | 730.1 | UDINT |

Tab. 7.28 Operation Data List Object

Trigger Parameters

This object represents the trigger information.

An individual object group is available for each sub-index (x) from 1 ... 4.

Object Class ID: 114 Number of Instances: 4

| Allocation | Name | Attribute | FHPP-PNU | Туре |
|-------------------|-----------------------------|-----------|----------|------|
| Trigger Parameter | Position trigger low | 0x20 | 731.x | DINT |
| | Position trigger high | 0x21 | 732.x | DINT |
| | Rotor Position trigger low | 0x22 | 733.x | DINT |
| | Rotor Position trigger high | 0x23 | 734.x | DINT |

Tab. 7.29 Trigger Parameters List Object

8 EtherCAT with FHPP



This chapter is only applicable for the motor controller CMMP-AS-...-M3.

8.1 Overview

This part of the documentation describes the connection and configuration of the motor controller CMMP-AS-...-M3 in an EtherCAT network. It is directed at people who are already familiar with this bus protocol.

The EtherCAT fieldbus system means "Ethernet for Controller and Automation Technology" and was developed by Beckhof Industrie. It is managed by the international EtherCAT Technology Group (ETG) organisation and supports and is designed as an open technology, which is standardised by the International Electrotechnical Commission (IEC).

EtherCAT is a fieldbus system based on Ethernet, which sets new speed standards and can be handled like a fieldbus, thanks to flexible topology (line, tree, star) and simple configuration.

The EtherCAT protocol is transported with a special standardised Ethernet type directly in the Ethernet frame in accordance with IEEE802.3. The slaves can broadcast, multicast and communicate laterally.

| Abbreviation | Significance |
|--------------|--------------------------------|
| CoE | CANopen over EtherCAT protocol |
| ESC | EtherCAT Slave Controller |
| PDI | Process Data Interface |

Tab. 8.1 EtherCAT-specific abbreviations



Festo supports the CoE protocol (CANopen over EtherCAT) in the CMMP with the Beckhoff FPGA ESC20. CiA402 and FHPP are supported as data profiles.

EtherCAT CAMC-EC interface characteristics

The EtherCAT interface has the following performance characteristics:

- Can be mechanically fully integrated into the CMMP-AS-...-M3 series motor controllers
- EtherCAT conforming to IEEE-802.3u (100Base-TX) with 100Mbps (full-duplex)
- Star and line topology
- Plug connector: RJ45
- Electrically isolated EtherCAT interface
- Communication cycle: min. 1 ms
- Max. 127 slaves
- EtherCAT slave implementation based on the Beckhoff FPGA ESC20
- Support of the "Distributed Clocks" feature for time-synchronous setpoint value transfer
- LED displays for ready status and link detect
- SDO communication corresponding to CANopen CiA 402 → description CiA 402

8.2 EtherCAT CAMC-EC interface

The EtherCAT interface is implemented for the motor controllers CMMP-AS-...-M3 through the optional interface CAMC-EC. The interface is mounted in slot Ext2. The EtherCAT connection is designed in the form of two RJ45 sockets at the interface CAMC-EC.

8.2.1 Connection and display components

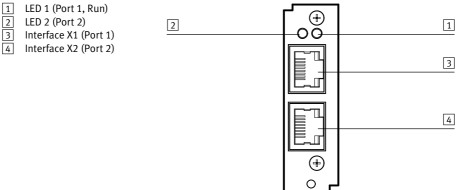


Fig. 8.1 Connection and display components at the EtherCAT interface

The EtherCAT CAMC-EC interface allows the CMMP motor controller to be connected to the EtherCAT fieldbus system. Communication over the EtherCAT interface (IEEE 802.3u) takes place with an EtherCAT standard cabling.

8.2.2 EtherCAT LEDs

The EtherCAT LEDs display the communication status.

| LED | Status: | Meaning: | |
|-------|-----------------|-----------------------------|--|
| LED 1 | Off | No connection to Port 1 | |
| | Lights up red | Connection active at Port 1 | |
| | Lights up green | Run | |
| LED 2 | Off | No connection at Port 2 | |
| | Lights up red | Connection active at Port 2 | |

Tab. 8.2 EtherCAT LEDs

8.2.3 Pin allocation and cable specifications

Design of plug connectors X1 and X2

| RJ45 sockets | Function |
|-----------------------------|---|
| X1 (RJ45 socket on top) | Uplink to the master or a previous station of a series connection |
| | (e.g. multiple motor controllers) |
| X2 (RJ45 socket underneath) | Uplink to the master, end of a series connection or connection of |
| | additional downstream stations |

Tab. 8.3 RJ45 sockets



With several motor controllers, attention must be paid to the wiring, since trouble-free operation with DC (distributed clocks) cannot be ensured otherwise.

Allocation of the plug connectors X1 and X2

| | Pin | Specification | |
|-----|-----|----------------------------|-------------|
| | 1 | Receiver signal- (RX-) | Wire pair 3 |
| | 2 | Receiver signal+ (RX+) | Wire pair 3 |
| 8 5 | 3 | Transmission signal- (TX-) | Wire pair 2 |
| 8 5 | 4 | _ | Wire pair 1 |
| | 5 | _ | Wire pair 1 |
| | 6 | Transmission signal+ (TX+) | Wire pair 2 |
| | 7 | - | Wire pair 4 |
| | 8 | - | Wire pair 4 |

Tab. 8.4 Allocation of the plug connectors X1 and X2

EtherCAT interface specification

| Value | Function |
|--|--------------|
| EtherCAT interface, signal level | 0 2.5 V DC |
| EtherCAT interface, differential voltage | 1.9 2.1 V DC |

Tab. 8.5 RJ45 sockets

Type and design of cable

Shielded twisted-pair STP, Cat.5 cables must be used for cabling.

The listed cable names refer to cables made by LAPP and Lütze. They have proven themselves in practice and are successfully in use in many applications. However, comparable cables by other manufacturers can also be used.

| Cable length | Order number | |
|---------------------|---------------------------|--|
| EtherCAT cable from | n LAPP | |
| 0.5 m | 90PCLC50000 | |
| 1 m | 90PCLC500010 | |
| 2 m | 90PCLC500020G | |
| 5 m | 90PCLC500050G | |
| EtherCAT cable from | EtherCAT cable from Lütze | |
| 0.5 m | 192000 | |
| 1 m | 19201 | |
| 5 m | 19204 | |

Tab. 8.6 EtherCAT cable



Errors due to inappropriate bus cable

As very high baud rates can occur, we recommend that you use only the standardised cables and plug connectors. In some cases, they have additional diagnostics options and allow the fieldbus interface to be analysed rapidly in the event of errors.

When setting up the EtherCAT network, you must unconditionally follow the advice in the relevant literature or the subsequent information and instructions in order to maintain a stable, trouble-free system. If the system is not cabled properly, EtherCAT bus malfunctions can occur during operation. These can cause the CMMP motor controller to shut off with an error for safety reasons.

Bus termination

No external bus terminations are required. The EtherCAT interface monitors its two ports and terminates the bus automatically (loop-back function).

8.3 Configuration of EtherCAT stations

Several steps are required in order to produce an operational EtherCAT interface. This section provides an overview of the steps required by the slave for parameterisation and configuration. As some parameters are only effective after saving and reset of the controller, we recommend that commissioning with the FCT should be carried out first without connection to the EtherCAT bus.



Note: Parameterisation and commissioning of the motor controller is possible with Ether-CAT control interface only with connected master.



Instructions on commissioning with the Festo Configuration Tool can be found in the Help for the device-specific FCT plug-in.

When designing the EtherCAT interface, the user must therefore make these determinations. Only then should parameterisation of the fieldbus connection take place on both pages. We recommend that parameterisation of the slave should be undertaken first. Then the master should be configured. With correct parameterisation, the application is ready immediately without communication errors.

We recommend the following procedure:

- 1. Activation of the bus communication.
 - EtherCAT communication is automatically started through the CMMP-AS-..-M3 if it detects after switch-on that an EtherCAT interface is plugged in.
 - Communication cannot be deactivated by flipping DIL switch 8.
- Parameterisation and commissioning with the Festo Configuration Tool (FCT).In addition, the following settings on the fieldbus page:
 - Festo FHPP cycle time (Operation Parameters tab)
 - Festo FHPP protocol (Operation Parameters tab)
 - Physical units (Factor Group tab)
 - Optional use of FHPP+ (FHPP+ Editor tab)



Observe that the parameterisation of the EtherCAT function only remains intact after a reset if the parameter set of the motor controller was saved.

3. Configuration of the EtherCAT master → section 8.4.

8.3.1 Setting of the physical units (factor group)

In order for a fieldbus master to exchange position, velocity and acceleration data in physical units (e.g. mm, mm/s, mm/s²) with the motor controller, it must be parameterised via the factor group
→ section A.1.

Parameterisation can be carried out via FCT or the fieldbus.

8.3.2 Setting of the optional use of FPC and FHPP+

Besides the control or status bytes and the FPC, additional I/O data can be transmitted → section C.2. This is set via the FCT (page Fieldbus, tab FHPP+ Editor).

8.4 FHPP with EtherCAT

The FHPP data are divided among several process data objects for CANopen communication. Mapping is automatically determined through parameterisation with the FCT (page Fieldbus, tab FHPP+ Editor).

| Supported process data objects | Paramet- erisation1) | PDO as- signment | Data mapping of the FHPP data |
|--------------------------------|-------------------------|---------------------|---|
| TxPDO 1 | Standard | 0x0001 | FHPP Standard |
| | | | 8 bytes status data |
| TxPDO 2 | Optional | 0x0002 | FPC parameter channel |
| | or | | Transmission of requested FHPP parameter values |
| | Optional | 0x0003 | FHPP+ data |
| | | | Mapping = 8 bytes of FHPP+ data |
| TxPDO 3 | Optional | 0x0004 | FHPP+ data |
| | | | Mapping = 8 bytes of FHPP+ data |
| TxPDO 4 | Optional | 0x0005 | FHPP+ data |
| | | | Mapping = 8 bytes of FHPP+ data |
| RxPDO 1 | Standard | 0x0010 | FHPP Standard |
| | | | 8 byte control data |
| RxPDO 2 | Optional | 0x0011 | FPC parameter channel |
| | or | | Read/write FHPP parameter values |
| | Optional | 0x0012 | FHPP+ data |
| | | | Mapping = 8 bytes of FHPP+ data |
| RxPDO 3 | Optional | 0x0013 | FHPP+ data |
| | | | Mapping = 8 bytes of FHPP+ data |
| RxPDO 4 | Optional | 0x0014 | FHPP+ data |
| | | | Mapping = 8 bytes of FHPP+ data |

¹⁾ Optional if parameterised through the FCT (page Fieldbus – tab FHPP+ Editor)

Tab. 8.7 Cyclical process data objects

8.5 Configuration EtherCAT Master

In order to connect EtherCAT slave devices easily to an EtherCAT master, there must be a description file for every EtherCAT slave device. This description file is comparable to the EDS files for the CANopen fieldbus system or the GSD files for Profibus. In contrast to the latter, the EtherCAT description file is in the XML format, as is often used for internet and web applications, and contains information on the following features of the EtherCAT slave devices:

- Information on the device manufacturer
- Name, type and version number of the device
- Type and version number of the protocol to be used for this device (e.g. CANopen over Ethernet, ...)
- Parameterisation of the device and configuration of the process data

This file contains the complete parameterisation of the slave, including the parameterisation of the Sync Manager and the PDOs.

The XML file is included on a CD-ROM supplied with the motor controller.

| XML file | Description |
|-----------------------------------|--|
| Festo_CMMP-AS_V4p0_FHPP.xml | Motor controller CMMP-ASM3 with protocol "FHPP" |
| Festo_CMMP-AS_V4p0_CIA402_IP7.xml | Motor controller CMMP-ASM3 with protocol "CiA 402" |

Tab. 8.8 XML file



You can find the most current version under: → www.festo.com/sp



To simplify commissioning of the CMMP-AS-...-M3 with controllers from various manufacturers, you will find corresponding modules and application notes at

→ www.festo.com/sp

8.6 CANopen communication interface

User protocols are tunnelled via EtherCAT. For the CANopen over EtherCAT protocol (CoE) supported by the CMMP-AS-...-M3, most objects for the communication layer are supported by EtherCAT in accordance with CiA 301. This primarily involves objects for setting up communication between masters and slaves.

In general, the following services and object groups are supported by the EtherCAT CoE implementation in the motor controller CMMP-AS-...-M3:

| Services/object groups | | Function |
|------------------------|----------------------|--|
| SDO | Service Data Object | Used for normal parameterisation of the motor controller. |
| PDO | Process Data Object. | Fast exchange of process data (e.g. actual velocity) possible. |
| EMCY | Emergency Message | Transmission of error messages. |

Tab. 8.9 Supported services and object groups

The individual objects which can be addressed via the CoE protocol in the motor controller CMMP-AS-...-M3 are internally forwarded to the existing CANopen implementation and processed there. However, some new CANopen objects are added under the CoE implementation under EtherCAT, which are required for special connection via CoE. This is the result of the revised communication interface between the EtherCAT protocol and the CANopen protocol. A so-called Sync Manager is used to control the transmission of PDOs and SDOs via the two EtherCAT transfer types (mailbox and process data protocol).

This Sync Manager and the necessary configuration steps for operation of the CMMP-AS-...-M3 under EtherCAT-CoE are described in chapter 8.6.1 "Configuration of the Communication Interface". The additional objects are described in chapter 8.6.2 "New and revised objects under CoE".

Also, some CANopen objects of the CMMP-AS-...-M3, which are available under a normal CANopen connection, are not supported via a CoE connection over EtherCAT.

A list of the CANopen objects not supported under CoE is provided in chapter 8.6.3 "Objects not supported under CoE".

8.6.1 Configuration of the Communication Interface

As already described in the previous chapter, the EtherCAT protocol uses two different transfer types for transmission of the device and user protocols, such as the CANopen-over-EtherCAT protocol (CoE) used by the CMMP-AS-...-M3. These two transfer types are the mailbox telegram protocol for non-cyclic data and the process data telegram protocol for transmission of cyclic data.

These two transfer types are used for the different CANopen transfer types for the CoE protocol. They are used as follows:

| Telegram protocol | Description | Reference |
|-------------------|---|---------------|
| Mailbox | This transfer type is used to transmit the Service Data | → chapter 8.8 |
| | Objects (SDOs) defined under CANopen. They are | "SDO Frame" |
| | transmitted to EtherCAT in SDO frames. | |
| Process Data | This transfer type is used to transmit the Process Data | → chapter 8.9 |
| | Objects (PDOs) defined under CANopen, which are | "PDO Frame" |
| | used to exchange cyclic data. They are transmitted to | |
| | EtherCAT in PDO frames. | |

Tab. 8.10 Telegram protocol - description

In general, these two transfer types allow all PDOs and SDOs to be used exactly as they are defined for the CANopen protocol for CMMP-AS-...-M3.

However, parameterisation of PDOs and SDOs for sending objects via EtherCAT is different from the settings which must be made under CANopen. In order to link the CANopen objects to be exchanged via PDO or SDO transfers between masters and slaves into the EtherCAT protocol, a so-called Sync Manager is implemented under EtherCAT.

This Sync Manager is used to link the data of the PDOs and SDOs to be sent to the EtherCAT telegrams. To accomplish this, the Sync Manager provides multiple Sync channels which can each implement a CANopen data channel (Receive SDO, Transmit SDO, Receive PDO or Transmit PDO) on the EtherCAT telegram.

The figure shows how the Sync Manager is linked to the system:

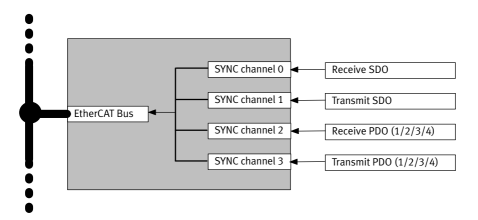


Fig. 8.2 Sample mapping of the SDOs and PDOs to the Sync channels

All objects are sent via so-called Sync channels. The data from these channels is automatically linked to the EtherCAT data flow and transmitted. The EtherCAT implementation in the motor controller CMMP-AS-...-M3 supports four such Sync channels.

For this reason, additional mapping of the SDOs and PDOs to the Sync channels is required compared with CANopen. This occurs via the so-called Sync Manager objects (objects 1C00_h and 1C10_h ... 1C13_h → chapter 8.6.2). These objects are described in more detail below.

These Sync channels are permanently allocated to the individual transfer types and cannot be changed by the user. The allocation is as follows:

- Sync channel 0: Mailbox telegram protocol for incoming SDOs (Master => Slave)
- Sync channel 1: Mailbox telegram protocol for outgoing SDOs (Master ← Slave)
- Sync channel 2: Process data telegram protocol for incoming PDOs (Master => Slave).
 The object 1C12h must be observed here.
- Sync channel 3: Process data telegram protocol for outgoing PDOs (Master ← Slave).
 The object 1C13_h must be observed here.

The parameterisation of the individual PDOs is set via objects 1600_h to 1603_h (Receive PDOs) and $1A00_h$ to $1A03_h$ (Transmit PDOs). Parameterisation of the PDOs is carried out as described in chapter 2.6 "Access procedure".

Fundamentally, the Sync channels can only be set and the PDOs only configured in the "Pre-Operational" status.



It is not intended to parameterise the slave under EtherCAT. The device description files are available for this purpose. They prescribe the total parameterisation, including PDO parameterisation, which is used by the master during initialisation.

All changes to the parameterisation should therefore not be made by hand, but in the device description files. For this purpose, sections of the device description files that are important for the user are described in more detail in section 8.5.



The Sync channels described here are NOT the same as the Sync telegrams familiar from CANopen. CANopen Sync telegrams can still be transmitted as SDOs via the SDO interface implemented under CoE, but do not directly influence the Sync channels described above.

8.6.2 New and revised objects under CoE

The following table contains an overview of the indices and subindices used for CANopen-compatible communication objects, which are inserted in the range from 1000_h to $1FFF_h$ for the EtherCAT fieldbus system. These primarily replace the communication parameters in accordance with CiA 301.

| Object | Significance | Permitted with |
|-------------------|--|---|
| 1000 _h | Device type | Device control identifier |
| 1018 _h | Identity object Vendor ID, product code, revision, serial number | |
| 1100 _h | EtherCAT fixed station address | Fixed address assigned to the slave during |
| | | initialisation by the master |
| 1600 _h | 1. RxPDO Mapping | Identifier of the 1th Receive PDO |
| 1601 _h | 2. RxPDO Mapping | Identifier of the 2th Receive PDO |
| 1602 _h | 3. RxPDO Mapping | Identifier of the 3th Receive PDO |
| 1603 _h | 4. RxPDO Mapping | Identifier of the 4th Receive PDO |
| 1A00 _h | 1. TxPDO Mapping | Identifier of the 1th Transmit PDO |
| 1A01 _h | 2. TxPDO Mapping | Identifier of the 2th Transmit PDO |
| 1A02 _h | 3. TxPDO Mapping | Identifier of the 3th Transmit PDO |
| 1A03 _h | 4. TxPDO Mapping | Identifier of the 4th Transmit PDO |
| 1C00 _h | Sync Manager Communication | Object for configuring the individual Sync channels |
| | Туре | (SDO or PDO Transfer) |
| 1C10 _h | Sync Manager PDO Mapping | Assignment of the Sync channel 0 to a PDO/SDO |
| | for Sync Channel 0 | (Channel 0 is always reserved for Mailbox Receive |
| | | SDO Transfer) |
| 1C11 _h | Sync Manager PDO Mapping | Assignment of the Sync channel 1 to a PDO/SDO |
| | for Sync Channel 1 | (Channel 1 is always reserved for Mailbox Send SDO |
| | | Transfer) |
| 1C12 _h | Sync Manager PDO Mapping | Assignment of the Sync channel 2 to a PDO |
| | for Sync Channel 2 | (Channel 2 is reserved for Receive PDOs) |
| 1C13 _h | Sync Manager PDO Mapping | Assignment of the Sync channel 3 to a PDO |
| | for Sync Channel 3 | (Channel 3 is reserved for Transmit PDOs) |

Tab. 8.11 New and revised communication objects

The subsequent chapters describe the objects $1C00_h$ and $1C10_h$... $1C13_h$ in more detail, as they are only defined and implemented under the EtherCAT CoE protocol and therefore are not documented in the CANopen manual for the motor controller CMMP-AS-...-M3.



The motor controller CMMP-AS-...-M3 with the EtherCAT interface supports four Receive PDOs (RxPDO) and four Transmit PDOs (TxPDO).

Objects 1008_h , 1009_h and $100A_h$ are not supported by the CMMP-AS-...-M3, as plain text strings cannot be read from the motor controller.

Object 1100h - EtherCAT fixed station address

This object allocates a unique address to the slave during the initialisation phase. The object has the following significance:

| Index | 1100 _h |
|---------------|--------------------------------|
| Name | EtherCAT fixed station address |
| Object Code | Var |
| Data Type | uint16 |
| Access | ro |
| PDO mapping | no |
| Value Range | 0 FFFF _h |
| Default Value | 0 |

Object 1C00_h - Sync Manager Communication Type

This object allows the transfer type for the various channels of the EtherCAT Sync Manager to be read. As the CMMP-AS-...-M3 only supports the first four Sync channels under the EtherCAT CoE protocol, the following objects are "read only".

The Sync Manager for the CMMP-AS-...-M3 is configured as a result. The objects have the following significance:

| Index | 1C00 _h |
|-------------|---------------------------------|
| Name | Sync Manager Communication Type |
| Object Code | Array |
| Data Type | uint8 |

| Sub-Index | 00 _h |
|---------------|--------------------------------------|
| Description | Number of Used Sync Manager Channels |
| Access | ro |
| PDO mapping | no |
| Value Range | 4 |
| Default Value | 4 |

| Sub-Index | 01 _h |
|---------------|---------------------------------------|
| Description | Communication Type Sync Channel 0 |
| Access | ro |
| PDO mapping | no |
| Value Range | 2: Mailbox Transmit (Master => Slave) |
| Default Value | 2: Mailbox Transmit (Master => Slave) |

| Sub-Index | 02 _h |
|---------------|---------------------------------------|
| Description | Communication Type Sync Channel 1 |
| Access | ro |
| PDO mapping | no |
| Value Range | 2: Mailbox Transmit (Master <= Slave) |
| Default Value | 2: Mailbox Transmit (Master <= Slave) |

| Index | 03 _h |
|---------------|---|
| Description | Communication Type Sync Channel 2 |
| Access | ro |
| PDO mapping | no |
| Value Range | 0: unused 3: Process Data Output (RxPDO / Master => Slave) |
| Default Value | 3 |

| Sub-Index | 04 _h |
|---------------|---|
| Description | Communication Type Sync Channel 3 |
| Access | ro |
| PDO mapping | no |
| Value Range | 0: unused |
| | 4: Process Data Input (TxPDO/Master <= Slave) |
| Default Value | 4 |

Object 1C10_h - Sync Manager Channel 0 (Mailbox Receive)

This object allows a PDO to be configured for Sync channel 0. As Sync channel 0 is always allocated to the mailbox telegram protocol, the user cannot change this object. The object therefore always has the following values:

| Index | 1C10 _h |
|-------------|--|
| Name | Sync Manager Channel 0 (Mailbox Receive) |
| Object Code | Array |
| Data Type | uint8 |

| Sub-Index | 00 _h |
|---------------|-------------------------------------|
| Description | Number of assigned PDOs |
| Access | ro |
| PDO mapping | no |
| Value Range | 0 (no PDO assigned to this channel) |
| Default Value | 0 (no PDO assigned to this channel) |



The name "Number of assigned PDOs" assigned by the EtherCAT specification for Sub-index 0 of these objects is confusing here, as Sync Manager channels 0 and 1 are always allocated through the mailbox telegram. SDOs are always transmitted in this telegram type under EtherCAT CoE. Sub-index 0 of these two objects is therefore unused.

Object 1C11_h - Sync Manager Channel 1 (Mailbox Send)

This object allows a PDO to be configured for Sync channel 1. As Sync channel 1 is always allocated to the mailbox telegram protocol, the user cannot change this object. The object therefore always has the following values:

| Index | 1C11 _h |
|-------------|---------------------------------------|
| Name | Sync Manager Channel 1 (Mailbox Send) |
| Object Code | Array |
| Data Type | uint8 |

| Sub-Index | 00 _h |
|---------------|-------------------------------------|
| Description | Number of assigned PDOs |
| Access | ro |
| PDO mapping | no |
| Value Range | 0 (no PDO assigned to this channel) |
| Default Value | 0 (no PDO assigned to this channel) |

Object 1C12_h - Sync Manager Channel 2 (Process Data Output)

This object allows a PDO to be configured for Sync channel 2. Sync channel 2 is permanently assigned for the reception of Receive PDOs (Master => Slave). In this object, the number of PDOs assigned to this Sync channel must be set under sub-index 0.

The object number of the PDO to be allocated to the channel is subsequently entered in sub-indices 1 to 4. Only the object numbers of the previously configured Receive PDOs can be used for this (object $1600_h \dots 1603_h$).

In the current implementation, the data of the objects below is not evaluated further by the firmware of the motor controller.

The CANopen configuration of the PDOs is used for evaluation under EtherCAT.

| Index | 1C12 _h |
|-------------|--|
| Name | Sync Manager Channel 2 (Process Data Output) |
| Object Code | Array |
| Data Type | uint8 |

| Sub-Index | 00 _h |
|---------------|--|
| Description | Number of assigned PDOs |
| Access | rw |
| PDO mapping | no |
| Value Range | 0: no PDO assigned to this channel |
| | 1: one PDO assigned to this channel |
| | 2: two PDOs assigned to this channel |
| | 3: three PDOs assigned to this channel |
| | 4: four PDOs assigned to this channel |
| Default Value | 0: no PDO assigned to this channel |

| Sub-Index | 01 _h |
|---------------|---|
| Description | PDO mapping object number of assigned RxPDO |
| Access | rw |
| PDO mapping | no |
| Value Range | 1600 _h : first Receive PDO |
| Default Value | 1600 _h : first Receive PDO |

| Sub-Index | 02 _h |
|---------------|---|
| Description | PDO mapping object number of assigned RxPDO |
| Access | rw |
| PDO mapping | no |
| Value Range | 1601 _h : second Receive PDO |
| Default Value | 1601 _h : second Receive PDO |

| Sub-Index | 03 _h |
|---------------|---|
| Description | PDO mapping object number of assigned RxPDO |
| Access | rw |
| PDO mapping | no |
| Value Range | 1602 _h : third Receive PDO |
| Default Value | 1602 _h : third Receive PDO |

| Sub-Index | 04 _h |
|---------------|---|
| Description | PDO mapping object number of assigned RxPDO |
| Access | rw |
| PDO mapping | no |
| Value Range | 1603 _h : fourth Receive PDO |
| Default Value | 1603 _h : fourth Receive PDO |

Object 1C13_h - Sync Manager Channel 3 (Process Data Input)

This object allows a PDO to be configured for Sync channel 3. Sync channel 3 is permanently assigned for sending Transmit PDOs (Master <= Slave). In this object, the number of PDOs assigned to this Sync channel must be set under sub-index 0.

The object number of the PDO to be allocated to the channel is subsequently entered in sub-indices 1 to 4. Only the object numbers of the previously configured Transmit PDOs can be used for this $(1A00_h)$ to $1A03_h$.

| Index | 1C13 _h | | | |
|-------------|---|--|--|--|
| Name | Sync Manager Channel 3 (Process Data Input) | | | |
| Object Code | Array | | | |
| Data Type | uint8 | | | |

| Sub-Index | 00 _h | | | |
|---------------|--|--|--|--|
| Description | Number of assigned PDOs | | | |
| Access | rw | | | |
| PDO mapping | 0 | | | |
| Value Range | 0: no PDO assigned to this channel | | | |
| | 1: one PDO assigned to this channel | | | |
| | 2: two PDOs assigned to this channel | | | |
| | 3: three PDOs assigned to this channel | | | |
| | 4: four PDOs assigned to this channel | | | |
| Default Value | 0: no PDO assigned to this channel | | | |

| Sub-Index | 01 _h | | | |
|---------------|---|--|--|--|
| Description | PDO mapping object number of assigned TxPDO | | | |
| Access | | | | |
| PDO mapping | 10 | | | |
| Value Range | 1A00h: first Transmit PDO | | | |
| Default Value | 1A00 _h : first Transmit PDO | | | |

| Sub-Index | 02 _h | | | |
|---------------|---|--|--|--|
| Description | PDO mapping object number of assigned TxPDO | | | |
| Access | V | | | |
| PDO mapping | 10 | | | |
| Value Range | 1A01 _h : second Transmit PDO | | | |
| Default Value | 1A01 _h : second Transmit PDO | | | |

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| Sub-Index | 03 _h | | | |
|---------------|--|--|--|--|
| Description | DO mapping object number of assigned TxPDO | | | |
| Access | rw | | | |
| PDO mapping | no | | | |
| Value Range | 1A02 _h : third Transmit PDO | | | |
| Default Value | 1A02 _h : third Transmit PDO | | | |

| Sub-Index | 04 _h | | | |
|---------------|---|--|--|--|
| Description | PDO mapping object number of assigned TxPDO | | | |
| Access | · · | | | |
| PDO mapping | 0 | | | |
| Value Range | 1A03 _h : fourth Transmit PDO | | | |
| Default Value | 1A03 _h : fourth Transmit PDO | | | |

8.6.3 Objects not supported under CoE

When connecting the CMMP-AS-...-M3 under "CANopen over EtherCAT", some CANopen objects, which are available under a direct connection of the CMMP-AS-...-M3 via CiA 402, are not supported. These objects are listed in the table below:

| Identifier | Name | Significance | | |
|-------------------|--|---|--|--|
| 1008 _h | Manufacturer Device Name (String) | Device name (object is not available) | | |
| 1009 _h | Manufacturer Hardware Version (String) | HW version (object is not available) | | |
| 100A _h | Manufacturer Software Version (String) | SW version (object is not available) | | |
| 6089 _h | position_notation_index | Specifies the number of decimal places for displaying the position values in the controller. The object is only available as a data container. The firmware is not evaluated further. | | |
| 608A _h | position_dimension_index | Specifies the unit for displaying the position values in the controller. The object is only available as a data container. The firmware is not evaluated further. | | |
| 608B _h | velocity_notation_index | Specifies the number of decimal places for displaying the velocity values in the controller. The object is only available as a data container. The firmware is not evaluated further. | | |
| 608C _h | velocity_dimension_index | Specifies the unit for displaying the velocity values in the controller. The object is only available as a data container. The firmware is not evaluated further. | | |
| 608D _h | acceleration_notation_index | Specifies the number of decimal places for displaying the acceleration values in the controller. The object is only available as a data container. The firmware is not evaluated further. | | |
| 608E _h | acceleration_dimension_index | Specifies the unit for displaying the acceleration values in the controller. The object is only available as a data container. The firmware is not evaluated further. | | |

Tab. 8.12 Unsupported communication objects

8.7 Communication finite state machine

As in almost all fieldbus interfaces for motor controllers, the connected slave (in this case the motor controller CMMP-AS-...-M3) must first be initialised by the master before it can be used by the master in an application. For this purpose, a finite state machine is defined for communication, to specify a fixed sequence of actions for this initialisation process.

A finite state machine is also defined for the EtherCAT interface. Changes between the individual statuses of the finite state machine may only occur between specific statuses, and are always initiated by the master. Slaves may not implement status changes independently. The individual statuses and the permitted status changes are described in the following tables and figures.

| Status | Description | | | | |
|------------------|---|--|--|--|--|
| Power ON | The device has been switched on. It initialises itself and switches directly to the "Init" status. | | | | |
| Init | In this status, the EtherCAT fieldbus is synchronised by the master. This includes setting up the asynchronous communication between master and slave (mailbox telegram protocol). There is no direct communication between the master and slave yet. The configuration starts, saved values are loaded. When all devices are connected to the bus and configured, the status switches to "Pre-Operational". | | | | |
| Pre-Operational | In this status, asynchronous communication between the master and slave is active. The master uses this status to set up possible cyclic communication via PDOs and use acyclic communication for necessary parameterisation. If this status runs without errors, the master switches to the "Safe-Operational" status. | | | | |
| Safe-Operational | This status is used to set all equipment connected to the EtherCAT bus to a safe status. The slave sends up-to-date actual values to the master but ignores new setpoint values from the master and uses safe default values instead. If this status runs without errors, the master switches to the "Operational" status. | | | | |
| Operational | In this status, both acyclic and cyclic communication are active. Masters and slaves exchange target and actual value data. In this status, the CMMP-ASM3 can be enabled and travel via the CoE protocol. | | | | |

Tab. 8.13 Statuses of communication finite state machine

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Only transitions in accordance with Fig. 8.3 are permitted between the individual statuses of the communication finite state machine:

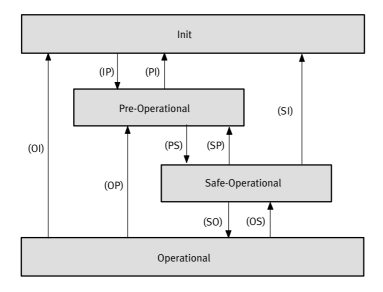


Fig. 8.3 Communication finite state machine

The transitions are described individually in the following table.

| Status transition | Status | | | | |
|-------------------|--|--|--|--|--|
| IP | Start of acyclic communication (mailbox telegram protocol) | | | | |
| PI | Stop of acyclic communication (mailbox telegram protocol) | | | | |
| PS | Start Inputs Update: start of cyclic communication (process data telegram | | | | |
| | protocol) Slave sends actual values to master. The slave ignores setpoint values | | | | |
| | from the master and uses internal default values. | | | | |
| SP | Stop Input Update: stop of cyclic communication (process data telegram | | | | |
| | protocol). The slave no longer sends actual values to the master. | | | | |
| S0 | Start Output Update: The slave evaluates up-to-date setpoint specifications | | | | |
| | from the master. | | | | |
| OS | Stop Output Update: The slave ignores setpoint values from the master and | | | | |
| | uses internal default values. | | | | |
| ОР | Stop Output Update, Stop Input Update: | | | | |
| | stop of cyclic communication (process data telegram protocol). The slave no | | | | |
| | longer sends actual values to the master, and the master no longer sends | | | | |
| | setpoint values to the slave. | | | | |

| Status transition | Status | |
|-------------------|---|--|
| SI | Stop Input Update, Stop Mailbox Communication: Stop of cyclic communication (process data telegram protocol) and stop of acyclic communication (mailbox telegram protocol). The slave no longer sends actual values to the master, and the master no longer sends setpoint values to the slave. | |
| OI | Stop Output Update, Stop Input Update, Stop Mailbox Communication: Stop of cyclic communication (process data telegram protocol) and stop of acyclic communication (mailbox telegram protocol). The slave no longer sends actual values to the master, and the master no longer sends setpoint values to the slave. | |

Tab. 8.14 Status transitions



In the EtherCAT finite state machine, the "Bootstrap" status is also specified in addition to the statuses listed here. This status is not implemented for the motor controller CMMP-AS-...-M3.

8.7.1 Differences between the finite state machines of CANopen and EtherCAT

When operating the CMMP-AS-...-M3 via the EtherCAT-CoE protocol, the EtherCAT finite state machine is used instead of the CANopen NMT finite state machine. This differs from the CANopen finite state machine in several aspects. These different characteristics are listed below:

- No direct transition from Pre-Operational after Power On
- No Stopped status, direct transition to the INIT status
- Additional status: Safe-Operational

The following table compares the different statuses:

| EtherCAT State | CANopen NMT State |
|------------------|---------------------------|
| Power ON | Power-On (initialisation) |
| Init | Stopped |
| Safe-Operational | - |
| Operational | Operational |

Tab. 8.15 Comparison of the statuses for EtherCAT and CANopen

8.8 SDO Frame

All data of an SDO transfer are transmitted via SDO frames in CoE. These frames have the following structure:

| | 6 bytes | 2 bytes | 1 byte | 2 bytes 1 byte | | 4 bytes | 1n bytes |
|------------------|----------------|----------------------------|------------------|----------------|-----------|----------|----------|
| | Mailbox Header | CoE Header | SDO Control Byte | Index | Sub-index | Data | Data |
| | | | J | | | | |
| Mandatory Header | | Standard CANopen SDO Frame | | | | Optional | |

Fig. 8.4 SDO Frame: telegram structure

| Element | Description |
|------------------|--|
| Mailbox Header | Data for mailbox communication (length, address and type) |
| CoE Header | Identifier of the CoE service |
| SDO Control Byte | Identifier for a read or write command |
| Index | Main index of the CANopen communication object |
| Sub-index | Sub-index of the CANopen communication object |
| Data | Data content of the CANopen communication object |
| Data (optional) | Additional optional data. This option is not supported by the motor controller |
| | CMMP-ASM3, as only standard CANopen objects can be addressed. The |
| | maximum size of these objects is 32 bits. |

Tab. 8.16 SDO Frame: elements

In order to transmit a standard CANopen object via one of these SDO frames, the actual CANopen SDO frame is packaged in an EtherCAT SDO frame and transmitted.

Standard CANopen SDO frames can be used for:

- Initialisation of the SDO download
- Download of the SDO segment
- Initialisation of the SDO upload
- Upload of the SDO segment
- Abort of the SDO transfer
- SDO upload expedited request
- SDO upload expedited response
- SDO upload segmented request (max. 1 segment with 4 bytes of user data)
- SDO upload segmented response (max. 1 segment with 4 bytes of user data)



All above-mentioned transfer types are supported by the motor controller CMMP-AS-...-M3.

As the use of the CoE implementation of the CMMP-AS-...-M3 only allows the standard CANopen objects to be addressed, whose size is restricted to 32 bits (4 bytes), only transfer types with a maximum data length of up to 32 bits (4 bytes) are supported.

8.9 PDO Frame

Process Data Objects (PDO) are used for cyclic transmission of setpoint values and actual values between master and slave. They must be configured in the "Pre-Operational" status by the master before the slave is operated. They are then transmitted in PDO frames. These PDO frames have the following structure:

All data of a PDO transfer are transmitted via PDO frames in CoE. These frames have the following structure:

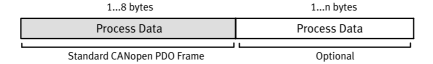


Fig. 8.5 PDO Frame: telegram structure

| Element | Description |
|--------------|---|
| Process Data | Data content of the PDO (Process Data Object) |
| Process Data | Optional data content of additional PDOs |
| (optional) | |

Tab. 8.17 PDO Frame: elements

To transmit a PDO via the EtherCAT-CoE protocol, in addition to the PDO configuration (PDO Mapping), the Transmit and Receive PDOs must be assigned to a transmission channel of the Sync Manager (→ chapter 8.6.1 "Configuration of the Communication Interface"). The data exchange of PDOs for the motor controller CMMP-AS-...-M3 takes place exclusively via the EtherCAT process data telegram protocol.



The transfer of CANopen process data (PDOs) via acyclic communication (mailbox telegram protocol) is not supported by the motor controller CMMP-AS-...-M3.

As all data exchanged via the EtherCAT CoE protocol is forwarded directly to the internal CANopen implementation in the motor controller CMMP-AS-...-M3, the PDO mapping is also implemented as described in chapter 2.6.2 "PDO Message". The figure below depicts this process:

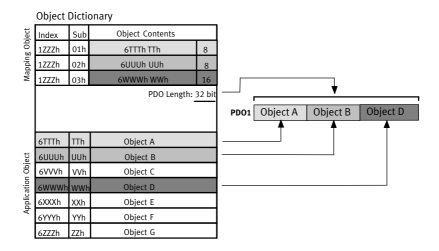


Fig. 8.6 PDO Mapping

The simple forwarding of the data received via CoE to the CANopen protocol implemented in CMMP-AS-...-M3 means that the "Transmission Types" of the PDOs available for the CANopen protocol for the CMMP-AS-...-M3 can be used in addition to CANopen object mapping for the PDOs to be parametrised. The motor controller CMMP-AS-...-M3 also supports the "Sync Message" transmission type. However, the Sync Message does not have to be sent via EtherCAT.

It is used either for the arrival of the telegram or the hardware synchronisation pulse of the "Distributed Clocks" mechanism (see below) for data transfer.

The EtherCAT interface for CMMP-AS-...-M3 supports synchronisation via the "Distributed Clocks" mechanism specified under EtherCAT by means of the use of FPGA module ESC20. The current regulator of the motor controller CMMP-AS-...-M3 is synchronised to this pulse, and the PDOs configured accordingly are evaluated or sent.

The motor controller CMMP-AS-...-M3 with the EtherCAT interface supports the following functions:

- Cyclic PDO frame telegram via the process data telegram protocol.
- Synchronous PDO frame telegram via the process data telegram protocol.

The motor controller CMMP-AS-...-M3 with the EtherCAT interface supports four Receive PDOs (RxPDO) and four Transmit PDOs (TxPDO).

8.10 Error Control

The EtherCAT CoE implementation for the motor controller CMMP-AS-...-M3 monitors the following error statuses of the EtherCAT fieldbus:

- FPGA is not ready when the system is started.
- A bus error has occurred.
- An error has occurred on the mailbox channel. The following errors are monitored here:
 - An unknown service is requested.
 - A protocol other than CANopen over EtherCAT (CoE) is to be used.
 - An unknown Sync Manager is addressed.

All of these errors are defined as corresponding error codes for the motor controller CMMP-AS-...-M3. If one of the above-mentioned errors occurs, it is transmitted to the controller via a "Standard Emergency Frame". See also Chapter 8.11 "Emergency Frame" and Chapter D " Diagnostic messages".

The motor controller CMMP-AS-...-M3 with EtherCAT interface supports the following function:

 Application Controller determines a defined error message number as a result of an event (Error Control Frame telegram from the controller).

8.11 Emergency Frame

The master and slaves exchange error messages via the EtherCAT CoE emergency frame. The CoE emergency frames are used for direct transfer of the "Emergency Messages" defined under CANopen. The CANopen telegrams are simply tunnelled through the CoE emergency frames, as is the case for SDO and PDO transmission.

| | 6 bytes | 2 bytes | 2 bytes | 1 byte | 5 bytes | 1n bytes |
|---|----------------|------------|------------|----------------|-----------------|----------|
| I | Mailbox Header | CoE Header | Error Code | Error Register | Data | Data |
| ì | | | L | | | |
| | Mandato | rv Header | Standa | rd CANonen | Emergency Frame | Ontional |

Fig. 8.7 Emergency Frame: telegram structure

| Element | Description |
|-----------------|---|
| Mailbox Header | Data for mailbox communication (length, address and type) |
| CoE Header | Identifier of the CoE service |
| ErrorCode | Error Code of the CANopen EMERGENCY Message → Chapter 2.6.5 |
| Error Register | Error Register of the CANopen EMERGENCY Message → Tab. 2.19 |
| Data | Data content of the CANopen EMERGENCY Message |
| Data (optional) | Additional optional data. As only the standard CANopen emergency frames are |
| | supported in the CoE implementation for the motor controller CMMP-ASM3, |
| | the "Data (optional)" field is not supported. |

Tab. 8.18 Emergency Frame: elements

As the "Emergency Messages" received and sent via CoE are simply forwarded to the CANopen protocol implemented in the motor controller, all error messages can be looked up in the chapter D.

8.12 Synchronisation (Distributed Clocks)

Time synchronisation is implemented via so-called "Distributed Clocks" in EtherCAT. Each EtherCAT slave receives a real-time clock, which is synchronised in all slaves by the clock master during the initialisation phase. The clocks in all slaves are then adjusted during operation. The clock master is the first slave in the network.

This provides a uniform time base in the entire system with which the individual slaves can synchronise. The Sync telegrams provided for this purpose under CANopen are unnecessary under CoE.

The FPGA ESC20 used in the motor controller CMMP-AS-...-M3 supports Distributed Clocks. This facilitates extremely precise time synchronisation. The cycle time of the EtherCAT Frame must exactly match the cycle time tp of the controller-internal interpolator. If necessary, the interpolator time must be adjusted via the object included in the device description file.

In the present implementation, synchronous transfer of PDO data and synchronisation of the controller-internal PLL to the synchronous data framework of the EtherCAT Frame can be implemented even without Distributed Clocks. For this purpose, the firmware uses the arrival of the EtherCAT Frame as a time base.

The following restrictions apply:

- The master must be able to send the EtherCAT Frames with an extremely low jitter.
- The cycle time of the EtherCAT Frame must exactly match the cycle time of the internal interpolator.
 The internal cycle time must be set in the FCT under "Fieldbus" "Operating parameters" "Cycle time".
- The Ethernet must be available exclusively for the EtherCAT Frame. It may be necessary to synchronise other telegrams to the grid, as they may not block the bus.

9 I/O data and sequence control

9.1 Setpoint specification (FHPP operation modes)

The FHPP operating modes differ as regards their contents and the meaning of the cyclic I/O data and in the functions which can be accessed in the controller.

| Operating mode | Description |
|----------------|--|
| Record selec- | A specific number of positioning records can be saved in the controller. A record |
| tion | contains all the parameters which are specified for a positioning job. The record |
| | number is transferred to the cyclic I/O data as the nominal or actual value. |
| Direct mode | The positioning task is transferred directly in the I/O telegram. The most important |
| | setpoint values (position, velocity, torque) are transmitted here. Supplementary |
| | parameters (e.g. acceleration) are defined by the parameterisation. |

Tab. 9.1 Overview of FHPP operating modes in CMM...

9.1.1 Switching the FHPP operating mode

The FHPP operating mode is switched by the CCON control byte (see below) and a feedback signal returned in the SCON status word. Switching between record selection and direct mode is only permitted in the "ready" status → section 9.6, Fig. 9.1.

9.1.2 Record selection

Each controller has a specific number of records, which contain all the information needed for one positioning job. The record number that the controller is to process at the next start is transferred into the output data of the PLC. The input data contains the record number that was processed last. The positioning job itself does not need to be active.

The controller does not support any automatic mode, i.e. no user program. The controller cannot accomplish any useful tasks in a stand alone situation - close coupling to the PLC is always necessary. However, depending on the controller, it is also possible to concatenate various records and execute them one after the other with the help of a start command. It is also possible - dependent on the controller - to define record chaining before the target position is reached.



Complete parameterisation of record chaining ("path program"), such as of the subsequent record, is only possible through the FCT.

In this way, positioning profiles can be created without the inactive times (which arise from the transfer in the fieldbus and the PLC's cycle time) having an effect.

9.1.3 Direct mode

In the direct mode, positioning tasks are formulated directly in the PLC's output data.

The typical application calculates the nominal target values dynamically. This makes it possible to adjust the system to different workpiece sizes, for example, without having to re-parameterise the record list. The positioning data is managed completely in the PLC and sent directly to the controller.

9.2 Configuration of the I/O data

9.2.1 Concept

The FHPP protocol essentially provides 8 bytes of input data and 8 bytes of output data. Of these, the first byte is fixed (the first 2 bytes in the FHPP operating modes record selection and direct mode). It is retained in each operating mode and controls the enabling of the controller and the FHPP operating modes. The other bytes are dependent on the selected FHPP operating mode. Additional control or status bytes and target and actual values can be transmitted here.

In the cyclic data, additional data are permissible to transmit parameters according to the FPC protocol or FHPP+.

A PLC exchanges the following data with the FHPP:

- 8-byte control and status data:
 - control and status bytes,
 - record number or setpoint position in the output data,
 - feedback of actual position and record number in the input data,
 - additional mode-dependent setpoint and actual values,
- If required, an additional 8 bytes of input and 8 bytes of output data for FPC parameterisation,
 - → section C.1.
- If supported, up to 24 (without FPC) or 16 (with FPC) additional bytes of I/O data for parameter transfer via FHPP+, if required, → section C.2.



If applicable, observe the specification in the bus master for the representation of words and double words (Intel/Motorola). For example, when sending via CANopen, in the "little endian" representation (lower-value byte first).

9.2.2 I/O data in the various FHPP operating modes (control view)

| Record selection | | | | | | | | | | | | | | |
|------------------|--------|--------|------------|----------|------------|--------|--------|--------|--|--|--|--|--|--|
| | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 | | | | | | |
| Output data | CCON | CPOS | Record no. | Reserved | Reserved | | | | | | | | | |
| Input | SCON | SPOS | Record | RSB | Actual pos | ition | | | | | | | | |
| data | | | no. | | | | | | | | | | | |

| Direct m | Direct mode | | | | | | | | | | | | | | |
|----------------|-------------|--------|--------|-----------------|-----------------|--------|--------|--------|--|--|--|--|--|--|--|
| | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 | | | | | | | |
| Output data | CCON | CPOS | CDIR | Setpoint value1 | Setpoint value2 | | | | | | | | | | |
| Input data | SCON | SPOS | SDIR | Actual value1 | Actual va | lue2 | | | | | | | | | |

Additional 8 bytes of I/O data for parameterisation as per FPC (\rightarrow section C.1):

| Festo FPC | | | | | | | | | | | | | |
|-----------|----------|---------------|-------------|----------|-----------------|--------|--------|--------|--|--|--|--|--|
| | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 | | | | | |
| Output | Reserved | Sub- index | Task identi | | Parameter | value | | | | | | | |
| data | | | parameter | | | | | | | | | | |
| Input | Reserved | Sub- | Reply iden | tifier + | Parameter value | | | | | | | | |
| data | | index | parameter | number | | | | | | | | | |

Additional bytes of I/O data for FHPP+ (\rightarrow section C.2):

| FI | FHPP with FPC | | | | | | | | | | FHPP+ | | | | | | | | | | | | | | | | | | | | | |
|----|--------------------------------|------|------|-----|-----|-----|----|---|---|----|-------|------|------|------|------|-----|-----------------------------------|------|----|----|-----|-----|----|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| | C | Outp | ut (| dat | a I | FHI | PP | | | 01 | utp | ut d | lata | ı FP | C | | Output data FHPP+ (8 or 16 bytes) | | | | | | | | | | | | | | | |
| | Input data FHPP Input data FPC | | | | | | | | | | | | Inpi | ut c | lata | ١FH | IPP- | + (8 | or | 16 | byt | es) | | | | | | | | | | |

| F | FHPP | | | | | | FH | IPP | + | | | | | | | | | | | | | | | | | | | | | | | |
|---|------|----------------------------------|-----|------|-----|----|----|-----|---|----|----|-----|------|------|-----|------|-----|----|------|-------|------|------|-----|------|-----|-----|----|----|----|----|----|----|
| 1 | 2 | ? | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| | C |)ut | tpu | ıt d | ata | FH | PP | | | | | | | Ou | tρι | ıt d | ata | FΗ | PP+ | · (8, | 16 | or | ma. | x. 2 | 4 b | yte | s) | | | | | |
| | | Output data FHPP Input data FHPP | | | | | | | | | ln | put | t da | ta F | HP | P+ | (8, | 16 | or r | nax | . 24 | i by | tes | 5) | | | | | | | | |

9.3 Assignment of the control bytes and status bytes (overview)

| Assignm | ent of the c | ontrol bytes | (overview) | | | | | |
|---------|--------------|--------------|------------|------------|------------|------------|-------------|-----------|
| CCON | B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |
| (all) | OPM2 | OPM1 | LOCK | - | RESET | BRAKE | STOP | ENABLE |
| | FHPP oper | ating mode | Block FCT | - | Acknow- | Release | Stop | Enable |
| | selection | | access | | ledge | brake | | drive |
| | | | | | malfunc- | | | |
| | | | | | tion | | | |
| CPOS | B7 | B6 | B5 | B4 | В3 | B2 | B1 | В0 |
| (all) | - | CLEAR | TEACH | JOGN | JOGP | ном | START | HALT |
| | _ | Delete | Teach | Jog neg- | Jog posit- | Start | Start po- | Halt |
| | | remain- | value | ative | ive | homing | sitioning | |
| | | ing path | | | | | task | |
| CDIR | B7 | B6 | B5 | B4 | В3 | B2 | B1 | В0 |
| (Direct | FUNC | FGRP2 | FGRP1 | FNUM2 | FNUM1 | COM2 | COM1 | ABS |
| mode) | Execute | Function g | roup | Function i | number | Control m | ode | Absolute/ |
| | function | | | | | (position, | torque, ve- | relative |
| | | | | | | locity,) | | |

Tab. 9.2 Overview, assignment of the control bytes

| Assignm | ent of the s | atus bytes | (overview) | | | | | |
|---------|--------------|------------|------------|------------|----------|------------|----------|-----------|
| SCON | B7 | В6 | B5 | B4 | В3 | B2 | B1 | В0 |
| (all) | OPM2 | OPM1 | FCT/MMI | RDYEN1) | FAULT | WARN | OPEN | ENABLED |
| | Feedback | on FHPP | FCT | Ready for | Malfunc- | Warning | Opera- | Drive en- |
| | operating | mode | device | enable | tion | | tion en- | abled |
| | | | control | | | | abled | |
| SPOS | B7 | B6 | B5 | B4 | В3 | B2 | B1 | В0 |
| (all) | REF | STILL | DEV | MOV | TEACH | MC | ACK | HALT |
| | Drive ref- | Standstill | Following | Axis is | Acknow- | Motion | Acknow- | Halt |
| | erenced | monitor- | error | moving | ledge | Com- | ledge | |
| | | ing | | | teach or | plete | start | |
| | | | | | sample | | | |
| SDIR | B7 | В6 | B5 | B4 | В3 | B2 | B1 | В0 |
| (Direct | FUNC | FGRP2 | FGRP1 | FNUM2 | FNUM1 | COM2 | COM1 | ABS |
| mode) | Function | Function g | roup | Function n | umber | Control m | ode | Absolute/ |
| | is | acknowled | lgment | acknowled | lgment | acknowle | dgment | relative |
| | executed | | | | | (position, | torque, | |
| | | | | | | velocity) | | |

¹⁾ From FW 4.0.1501.2.3 → Tab. 9.11

Tab. 9.3 Overview, assignment of the status bytes

9.4 Description of the control bytes

9.4.1 Control byte 1 (CCON)

| Control by | te 1 (CCON) | | | | |
|------------|---------------------------------------|--|----------|----------|--|
| Bit | EN | Descr | iption | | |
| В0 | Enable Drive | = 1: | Enabl | e drive | (controller). |
| ENABLE | | = 0: | Drive | (contro | ller) blocked. |
| B1 | Stop | = 1: | Enabl | e opera | ation. |
| STOP | | = 0: | STOP | active | (cancel positioning job + stop with |
| | | | emerg | gency ra | amp). The drive stops with maximum |
| | | | | • , | o, the positioning job is reset. |
| B2 | Open Brake | = 1: | Relea | se brak | e. |
| BRAKE | | = 0: | Activa | te brak | se. |
| | | | | , , | ible to release the brake if the |
| | | | | | d. As soon as the controller is enabled, |
| | | it has | priority | over t | he brake control system. |
| B3 | Reset Fault | | | | knowledged with a rising edge and the |
| RESET | | | | | s deleted. |
| B4 | _ | Reserved, must be at 0. | | | |
| _ | | | | | |
| B5 | Lock Software Access | Controls access to the local (integrated) parameterisation | | | |
| LOCK | | interface of the controller. | | | |
| | | = 1: | | | can only observe the controller; |
| | | | | | cannot take over device control |
| | | | • | |) from the software. |
| | | = 0: | | | may take over the device control |
| 20 | | (in order to modify parameters or to control inputs). | | | |
| B6 | Select Op erating M ode | Determining the FHPP operating mode. | | | |
| OPM1 | | No. | Bit 7 | Bit 6 | - j · · · · · · · · · · · · · · · |
| B7 | | 0 | 0 | 0 | Record selection |
| OPM2 | | 1 | 0 | 1 | Direct mode |
| | | 2 | 1 | 0 | Reserved |
| | | 3 | 1 | 1 | Reserved |

Tab. 9.4 Control byte 1

CCON controls statuses in all FHPP operation modes. For more information, → description of the drive functions, chapter 11.

9.4.2 Control byte 2 (CPOS)

| Control b | yte 2 (CPOS) | | | | |
|-------------|--------------------------|--|--|--|--|
| Bit | EN | Description | | | |
| B0 HALT | Halt | = 1: Halt is not requested. = 0: Halt activated (cancel positioning job + halt with braking ramp). The axis stops with a defined braking ramp; the positioning job remains active (with CPOS.CLEAR, the remaining path can be deleted). | | | |
| B1 START | Start Positioning Task | A rising edge transfers the current nominal data and starts a positioning process (also, for example, record 0 = homing!). | | | |
| B2 HOM | Start Homing | A rising edge starts homing with the set parameters. | | | |
| B3 JOGP | Jog positive | The drive moves at the specified velocity or rotational speed in the direction of larger actual values, as long as the bit is set. The movement begins with the rising edge and ends with the falling edge. | | | |
| B4 JOGN | Jog negative | The drive moves at the specified velocity or rotational speed in the direction of smaller actual values, as long as the bit is set. The movement begins with the rising edge and ends with the falling edge. | | | |
| B5 TEACH | Teach Actual Value | With a falling edge , the current actual value is transferred to the nominal value register of the currently addressed positioning record. The teach target is defined with PNU 520. The type is determined by the record status byte (RSB) > section 10.5. | | | |
| B6 CLEAR | Clear Remaining Position | In the "Halt" state, a rising edge causes the positioning task to be deleted and a transition to the "Ready" state. | | | |
| B7 - | - | Reserved, must be at 0. | | | |

Tab. 9.5 Control byte 2

CPOS controls the positioning sequences in the "record selection" and "direct mode" FHPP operating modes, as soon as the drive is enabled.

9.4.3 Control byte 3 (CDIR) – Direct mode

| Control by | Control byte 3 (CDIR) – Direct mode | | | | | | |
|------------|-------------------------------------|-------------------|---|----------------------------|--------------------------------------|--|--|
| Bit | EN | Descr | Description | | | | |
| В0 | Absolute / Relative | = 1: | = 1: Nominal value is relative to the last nominal value. | | | | |
| ABS | | = 0: | = 0: Nominal value is absolute. | | | | |
| B1 | Control Mode | No. | Bit 2 | Bit 1 | Control mode | | |
| COM1 | | 0 | 0 | 0 | Position control. | | |
| B2 | | 1 | 0 | 1 | Force mode (torque, current). | | |
| COM2 | | 2 | 1 | 0 | Velocity control (rotational speed). | | |
| | | 3 | 1 | 1 | Reserved. | | |
| | | / / | | Bit 1 Control mode 0 | | | |
| | | functi | | | | | |
| B3 | Function Number | Witho | Without cam disc function (CDIR.FUNC = 0): | | | | |
| FNUM1 | | | nction, | | | | |
| B4 | | With o | am dis | | | | |
| FNUM2 | | No. | Bit 4 | Bit 3 | | | |
| | | 0 | 0 | 0 | | | |
| | | 1 | 0 | 1 | * | | |
| | | 2 | 1 | 0 | , | | |
| | | | | | | | |
| | | 3 | 1 | 1 | ' | | |
| | | | | | | | |
| B5 | Function Group | | | | unction (CDIR.FUNC = 0): | | |
| FGRP1 | | | nction, | | | | |
| B6 | | | | | | | |
| FGRP2 | | No. | Bit 6 | | - ' | | |
| | | 0 | 0 | 0 | | | |
| | | | | | 4.50 | | |
| | | | | | | | |
| B7 | Function | = 1: | | | * | | |
| FUNC | | number and group. | | | group. | | |
| | | = 0: Normal job. | | | | | |

¹⁾ With function numbers 1 and 2 (synchronisation on an external input), the bits CPOS.ABS and CPOS.COMx are not relevant. With function number 3 (virtual master, internal), the bits CPOS.ABS and CPOS.COMx determine the reference and control mode of the master.

Tab. 9.6 Control byte 3 – direct mode

In direct mode, CDIR specifies the type of positioning job.

9.4.4 Bytes 4 and 5 ... 8 – Direct mode

| Control by | Control byte 4 (setpoint value 1) – Direct mode | | | | | |
|------------|---|---|--|--|--|--|
| Bit | EN | Description | | | | |
| B0 7 | Preselection depends on the control mode (CDIR.COMx): | | | | | |
| | Preselected value with position co | ontrol: | | | | |
| | Velocity as % of base value (PNU 540) | | | | | |
| | Preset value for force mode from FW 4.0.1501.2.3 | | | | | |
| | Torque ramp | Force ramp in % of the base value (PNU 550) | | | | |
| | Preset value for force mode up to | FW 4.0.1501.2.2 | | | | |
| | - | No function, = 0! | | | | |
| | | | | | | |
| | Velocity ramp | Velocity ramp as % of base value (PNU 560) | | | | |

Tab. 9.7 Control byte 4 – direct application

| Control by | Control bytes 5 8 (setpoint value 2) – Direct mode | | | | | |
|------------|---|---|--|--|--|--|
| Bit | EN | Description | | | | |
| B0 31 | Preselection depends on control mode (CDIR.comX), in each case 32-bit number, low byte first: | | | | | |
| | Preselected value with position control: | | | | | |
| | Position | Position in positioning unit → appendix A.1 | | | | |
| | Preset value for force mode | | | | | |
| | Torque | Torque setpoint as % of the nominal torque (PNU | | | | |
| | | 1036) | | | | |
| | Preset value for velocity control | | | | | |
| | Velocity | Velocity in units of velocity → appendix A.1 | | | | |

Tab. 9.8 Control bytes 5 ... 8 – direct application

9.4.5 Bytes 3 and 4 ... 8 – record selection

| Control byte 4 (setpoint value 1) – Record selection | | | | |
|--|---------------|------------------------------------|--|--|
| Bit | EN | Description | | |
| B0 7 | Record number | Preselection of the record number. | | |

Tab. 9.9 Control byte 4 – Record selection

| Control byte 5 8 (setpoint value 2) – Record selection | | | | |
|--|----|----------------|--|--|
| Bit | EN | Description | | |
| B0 31 | _ | Reserved (= 0) | | |

Tab. 9.10 Control bytes 5 ... 8 – Record selection

9.5 Description of the status bytes

9.5.1 Status byte 1 (SCON)

| Status by | te 1 (SCON) | | | | | |
|-----------|--|--|--------|----------|-------------------------------------|--|
| Bit | EN | Descr | iption | | | |
| В0 | Drive Enabled | = 1: | Drive | (contro | oller) is enabled. | |
| ENABLED | | = 0: | Drive | blocke | d, controller not active. | |
| B1 | Op eration En abled | = 1: | Opera | ition er | nabled, positioning possible. | |
| OPEN | | = 0: | Stop | active. | | |
| B2 | Warning | = 1: | Warni | ng app | lied. | |
| WARN | | = 0: | No wa | rning p | oresent. | |
| В3 | Fault | = 1: | Malfu | nction | present. | |
| FAULT | | = 0: | Malfu | nction | not present or malfunction reaction | |
| | | | active | | | |
| B4 | READY ENABLE | From FW 4.0.1501.2.3: | | | | |
| RDYEN | | = 1: Ready for enable (ENABLE) | | | | |
| | | = 0: | Not re | ady fo | r enable (ENABLE) | |
| | | Up to | FW 4.0 | .1501. | 2.2: | |
| | | bit 4, | SCON. | /LOAD | = 1: load voltage is applied | |
| B5 | Software Access by FCT/MMI | Device control (refer to PNU 125, section B.4.4) | | | | |
| FCT/MMI | | = 1: | Devic | e contr | ol through fieldbus not possible. | |
| | | = 0: | Devic | e contr | ol through fieldbus possible. | |
| B6 | Display Op erating M ode | Feedback on FHPP operating mode. | | | | |
| OPM1 | | No. | Bit 7 | Bit 6 | Operating mode | |
| B7 | | 0 | 0 | 0 | Record selection | |
| OPM2 | | 1 | 0 | 1 | Direct mode | |
| | | 2 | 1 | 0 | Reserved | |
| | | 3 | 1 | 1 | Reserved | |

Tab. 9.11 Status byte 1

9.5.2 Status byte 2 (SPOS)

| Status by | rte 2 (SPOS) | |
|-----------|---------------------------------|---|
| Bit | EN | Description |
| В0 | Halt | = 1: Halt is not active; axis can be moved. |
| HALT | | = 0: Halt is active. |
| B1 | Acknowledge Start | = 1: Start executed (homing, jogging, positioning) |
| ACK | | = 0: Ready for start (homing, jogging, positioning) |
| B2 | Motion Complete | = 1: Positioning job completed, where applicable with |
| MC | | error |
| | | = 0: Positioning job active |
| | | Note: MC is set after device is switched on |
| | | (status "Drive blocked"). |
| В3 | Acknowledge Teach / | Depending on the setting in PNU 354: |
| TEACH | Sampling | PNU 354 = 0: Display of teach status: |
| | | = 1: Teaching carried out, actual value has been |
| | | transferred |
| | | = 0: Ready for teaching |
| | | PNU 354 = 1: Display of the sampling status: 1) |
| | | = 1: Edge detected. New position value available. |
| | | = 0: Ready for sampling |
| B4 | Axis is Mov ing | = 1: Velocity of the axis >= limit value |
| MOV | | = 0: Velocity of the axis < limit value |
| B5 | Drag (Dev iation) Error | = 1: Following error active |
| DEV | | = 0: No following error |
| B6 | Stand still Control | = 1: Axis has left the tolerance window after MC |
| STILL | | = 0: After MC, axis remains in tolerance window |
| B7 | Axis Ref erenced | = 1: Homing information available, homing does not |
| REF | | need to be carried out |
| | | = 0: Homing must be executed |

Position sampling → section 10.9.

Tab. 9.12 Status byte 2

9.5.3 Status byte 3 (SDIR) – Direct mode

The SDIR status byte acknowledges positioning mode.

| Bit | EN | Descr | Description | | | | |
|-------|--------------------------|--|---|---------|--------------------------------------|--|--|
| В0 | Absolute / Relative | = 1: | = 1: Nominal value is relative to the last nominal value. | | | | |
| ABS | | = 0: | = 0: Nominal value is absolute. | | | | |
| B1 | Control Mode Feedback | No. | Bit 2 | Bit 1 | Control mode | | |
| COM1 | | 0 | 0 | 0 | Position control. | | |
| B2 | | 1 | 0 | 1 | Force mode (torque, current). | | |
| COM2 | | 2 | 1 | 0 | Velocity control (rotational speed). | | |
| | | 3 | 1 | 1 | Reserved. | | |
| В3 | Function Number Feedback | Witho | ut cam | disc fu | unction (CDIR.FUNC = 0): | | |
| FNUM1 | | No fu | nction, | = 0. | | | |
| B4 | | With | cam dis | c funct | tion (CDIR.FUNC = 1): | | |
| FNUM2 | | No. | Bit 4 | Bit 3 | Function number | | |
| | | 0 | 0 | 0 | CAM-IN / CAM-OUT / Change active. | | |
| | | 1 | 0 | 1 | Synchronisation on external input. | | |
| | | 2 | 1 | 0 | Synchronisation on external input | | |
| | | | | | with cam disc function. | | |
| | | 3 | 1 | 1 | Synchronisation on virtual master | | |
| | | | | | with cam disc function. | | |
| B5 | Function Group Feedback | Witho | ut cam | disc fu | unction (CDIR.FUNC = 0): | | |
| FGRP1 | | No fu | nction, | = 0 | | | |
| В6 | | With | cam dis | c funct | tion (CDIR.FUNC = 1): | | |
| FGRP2 | | No. | Bit 4 | Bit 3 | Function group | | |
| | | 0 | 0 | 0 | Synchronisation with/without cam | | |
| | | | | | disc. | | |
| | | All ot | ner valı | ıes (no | . 1 3) are reserved. | | |
| B7 | Function Feedback | = 1: Cam disc function is executed, bit 3 6 = function | | | | | |
| FUNC | | | numb | er and | group. | | |
| | | = 0: | = 0: Normal job | | | | |

Tab. 9.13 Status byte 3 – Direct mode

9.5.4 Bytes 4 and 5 ... 8 – Direct mode

| Status byte 4 (actual value 1) – Direct mode | | | | | | |
|--|---|-------------|--|--|--|--|
| Bit | EN | Description | | | | |
| B0 7 | Feedback depends on the control mode (CDIR.COMx): | | | | | |
| | Feedback with position control | | | | | |
| | Velocity Velocity as % of base value (PNU 540) | | | | | |
| | Feedback value for force mode | | | | | |
| | Torque as % of the rated torque (PNU 1036) | | | | | |
| | Feedback value for velocity control no function, = 0 | | | | | |
| | | | | | | |

Tab. 9.14 Status byte 4 – Direct mode

| Status by | Status bytes 5 8 (actual value 2) – Direct mode | | | | | |
|--------------------------------|---|---|--|--|--|--|
| Bit | EN | Description | | | | |
| B0 31 | Feedback depends on control mode (CDIR.comX), in each case 32-bit number, low byte first: | | | | | |
| | Feedbach value with position control | | | | | |
| | Position | Position in positioning unit → appendix A.1 | | | | |
| | Feedback value for force mode | | | | | |
| | Position | Position in positioning unit → appendix A.1 | | | | |
| | Feedback value for velocity control | | | | | |
| Velocity Velocity as an absolu | | Velocity as an absolute value in unit of velocity | | | | |
| | | → appendix A.1 | | | | |

Tab. 9.15 Status bytes 5 ... 8 – Direct mode

9.5.5 Bytes 3, 4 and 5 ... 8 – record selection

| Status byte 3 (record number) – Record selection | | | |
|--|---------------|----------------------------|--|
| Bit | EN | Description | |
| B0 7 | Record number | Feedback of record number. | |

Tab. 9.16 Status byte 4 – Record selection

| Status byt | e 4 (RSB) – record selection | | | | | | |
|-------------|---|--|--|---------|--|--|--|
| Bit | EN | Descr | iption | | | | |
| B0 RC1 | 1st Record Chaining Done | = 1: = 0: | | | enabling condition was achieved. ing condition was not configured or not | | |
| KC1 | | 0. | achieved. | | | | |
| B1 | Record Chaining Complete | Valid, | as soo | n as M | C present. | | |
| RCC | | = 1: | = 1: Record chain was processed to the end of the chain. | | | | |
| | | = 0: | | | ning aborted. At least one step enabling s not been met. | | |
| B2 - | - | Reserved, = 0. | | | | | |
| B3 FNUM1 | Function Number Feedback | | out cam | | unction (CDIR.FUNC = 0): | | |
| B4 | | With | cam dis | c funct | tion (CDIR.FUNC = 1): | | |
| FNUM2 | | No. | Bit 4 | Bit 3 | Function number | | |
| | | 0 | 0 | 0 | CAM-IN / CAM-OUT / Change active. | | |
| | | 1 | 0 | 1 | Synchronisation on external input. | | |
| | | 2 | 1 | 0 | Synchronisation on external input | | |
| | | | | | with cam disc function. | | |
| | | 3 | 1 | 1 | Synchronisation on virtual master | | |
| | | | | | with cam disc function. | | |
| B5 | Function Gr ou p Feedback | | | | unction (CDIR.FUNC = 0): | | |
| FGRP1 | | | nction, | | | | |
| В6 | | | | | tion (CDIR.FUNC = 1): | | |
| FGRP2 | | No. Bit 4 Bit 3 Function group | | | | | |
| | | 0 | 0 | 0 | Synchronisation with/without cam | | |
| | | disc. | | | | | |
| | | All other values (no. 1 3) are reserved. | | | | | |
| B7 | Func tion Feedback | = 1: Cam disc function is executed, bit 3 6 = function | | | | | |
| FUNC | | | number and group. | | | | |
| | | = 0: | Norm | al job | | | |

Tab. 9.17 Status byte 4 – record selection

| Status bytes 5 8 (position) – record selection | | | | |
|--|--|-------------|--|--|
| Bit | EN | Description | | |
| B0 31 | Position Feedback on the position in position unit → appendix A.1. | | | |
| | 32-bit number, low byte first. | | | |

Tab. 9.18 Status bytes 5 ... 8 – Record selection

9.6 FHPP finite state machine

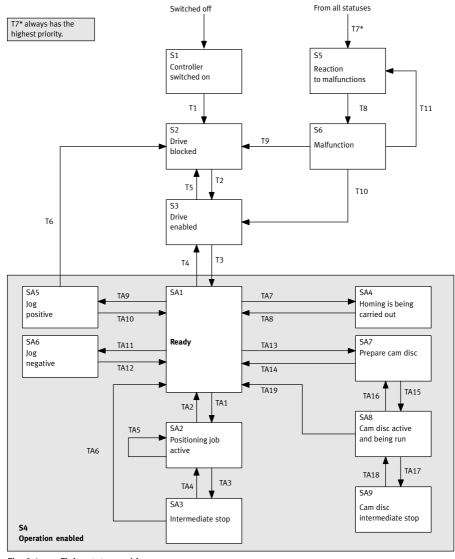


Fig. 9.1 Finite state machine

Notes on the "Operation enabled" status

The transition T3 changes to status S4, which itself contains its own sub-finite state machine, the statuses of which are marked with "SAx" and the transitions with "TAx" → Fig. 9.1.

This enables an equivalent circuit diagram (→ Fig. 9.2) to be used, in which the internal states SAx are omitted.

Transitions T4, T6 and T7* are executed from every sub-status SAx and automatically have a higher priority than any transition TAx.

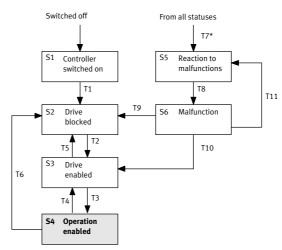


Fig. 9.2 Finite state machine equivalent circuit diagram

Reaction to malfunctions

T7 ("malfunction recognised") has the highest priority ("*"). T7 is then executed from S5 + S6 if an error with a higher priority occurs. This means that a serious error can displace a less serious error.

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9.6.1 Establishing the ready status



To create the ready status, additional input signals may be required, depending on the controller, at DIN4, DIN5, DIN13, etc., for example.

More detailed information can be found in the Hardware description, GDCP-CMMP-M3-HW-...

| T | Internal conditions | Actions of the user 1) |
|-----|---|---|
| T1 | Drive is switched on. | |
| | An error cannot be ascertained. | |
| T2 | Load voltage applied. | "Enable drive" = 1 |
| | Higher-order control with PLC. | CCON = xxx0.xxx1 |
| T3 | | "Stop" = 1 |
| | | CCON = xxx0.xx11 |
| T4 | | "Stop" = 0 |
| | | CCON = xxx0.xx 0 1 |
| T5 | | "Enable drive" = 0 |
| | | CCON = xxx0.xxx0 |
| T6 | | "Enable drive" = 0 |
| | | CCON = xxx0.xxx0 |
| T7* | Malfunction recognised. | |
| T8 | Reaction to malfunction completed, drive stopped. | |
| T9 | There is no longer a malfunction. | "Acknowledge malfunction" = $0 \rightarrow 1$ |
| | It was a serious error. | CCON = xxx0.Pxxx |
| T10 | There is no longer a malfunction. | "Acknowledge malfunction" = $0 \rightarrow 1$ |
| | It was a simple error. | CCON = xxx0. P $xx1$ |
| T11 | Malfunction still exists. | "Acknowledge malfunction" = $0 \rightarrow 1$ |
| | | CCON = xxx0. P $xx1$ |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Tab. 9.19 Status transitions while achieving ready status

9.6.2 Positioning

In principle: The transitions T4, T6 and T7* always have priority!

| T | Internal conditions | Actions of the user 1) |
|-----|---|---|
| TA1 | Homing is present. | Start positioning job = $0 \rightarrow 1$ |
| | | Halt = 1 |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0xx0.00P1 |
| TA2 | Motion Complete = 1 | "Halt" status is any |
| | The current record is completed. The next record is not to | CCON = xxx0.xx11 |
| | be carried out automatically | CPOS = 0xxx.xxxx |
| TA3 | Motion Complete = 0 | $Halt = 1 \rightarrow 0$ |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0xxx.xxxN |
| TA4 | | Halt = 1 |
| | | Start positioning job = $0 \rightarrow 1$ |
| | | Delete remaining path = 0 |
| | | CCON = xxx0.xx11 |
| | | CPOS = 00xx.xxP1 |
| TA5 | Record selection: | CCON = xxx0.xx11 |
| | A single record is finished. | CPOS = 0xxx.xxx1 |
| | The next record is processed automatically. | |
| | Direct mode: | CCON = xxx0.xx11 |
| | A new positioning job has arrived. | CPOS = 0xxx.xx11 |
| TA6 | | Delete remaining path = $0 \rightarrow 1$ |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0Pxx.xxxx |
| TA7 | | Start homing = $0 \rightarrow 1$ |
| | | Halt = 1 |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0xx0.0Px1 |
| TA8 | Referencing finished or stopped. | Halt = $1 \rightarrow 0$ (only for halt) |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0xxx.xxxN |
| TA9 | | Jog positive = $0 \rightarrow 1$ |
| | | Halt = 1 |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0xx0.Pxx1 |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

I/O data and sequence control

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| T | Internal conditions | Actions of the user 1) |
|------|---------------------|----------------------------------|
| TA10 | | Either |
| | | Jog positive = $1 \rightarrow 0$ |
| | | - CCON = xxx0.xx11 |
| | | - CPOS = 0xxx.Nxx1 |
| | | or |
| | | $Halt = 1 \rightarrow 0$ |
| | | - CCON = xxx0.xx11 |
| | | - $CPOS = 0xxx.xxx$ N |
| TA11 | | Jog negative = $0 \rightarrow 1$ |
| | | Halt = 1 |
| | | CCON = xxx0.xx11 |
| | | CPOS = 0xxP.0xx1 |
| TA12 | | Either |
| | | Jog negative = $1 \rightarrow 0$ |
| | | - CCON = xxx0.xx11 |
| | | - $CPOS = 0xxN.xxx1$ |
| | | or |
| | | $Halt = 1 \rightarrow 0$ |
| | | - CCON = xxx0.xx11 |
| | | - CPOS = $0xxx.xxx$ N |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Tab. 9.20 Status transitions at positioning



There are additional transitions if the cam disc function is used

→ section 9.6.3.

| FHPP operating mode | Notes on special features |
|---------------------|---|
| Record selection | No restrictions. |
| Direct mode | TA2: The condition that no new record may be processed no longer applies. |
| | TA5: A new record can be started at any time. |

Tab. 9.21 Special features dependent on FHPP operating mode

9.6.3 Extended finite state machine with cam disc function

| TA | Description | Occurrence with | | Secondary condition |
|---------------|--------------------------------|--|--|--|
| | | Record selection | Direct mode | |
| TA13 | Prepare cam disk (activate) | "Rising" edge (change) of record number. | - | Old record: FUNC = 0 New record: FUNC = 1 |
| | | - | Rising edge at FUNC. | - |
| | | Rising edge at STOP or controller enable). | ENABLE (activation of | FUNC = 1 |
| TA14, TA19 | Deactivate cam disc | "Rising" edge (change) of record number. | - | Old record: FUNC = 1 New record: FUNC = 0 |
| | | - | Falling edge at FUNC. | - |
| | | STOP or withdrawal of | ENABLE. | None, FUNC = any |
| TA15 | Cam disc active and being run | Rising edge at START. | | Drive is in TA 13. |
| TA16 | Change cam disc | Rising edge at START. | - | Changed cam disc number in PNU 419 or PNU 700. FUNC = 1 |
| | | "Rising" edge (change) of record number and rising edge at START. | - | Changed cam disc number in PNU 419 or PNU 700. FUNC = 1 |
| | | - | Rising edge at START, starts the virtual master automatically. | PNU 700 has been changed. FUNC = 1 |
| TA17 | Intermediate stop | HALT = 0 | | Intermediate stop |
| TA18 | End intermediate stop | HALT = 1 | | with virtual master only. |

Tab. 9.22

9.6.4 Examples of control and status bytes

On the following pages you will find typical examples of control and status bytes:

- 1. Establish readiness to operate Record selection, Tab. 9.23
- 2. Establish readiness to operate Direct mode, Tab. 9.24
- 3. Malfunction handling, Tab. 9.25
- 4. Homing, Tab. 9.26
- 5. Positioning record selection, Tab. 9.27
- 6. Positioning direct mode, Tab. 9.28



Information about the finite state machine → section 9.6.

For all examples: Additional digital I/Os are required for CMM... controller and regulator enabling → Hardware description, GDCP-CMMP-M3-HW-...

1. Establish ready status - Record selection

| Step/description | Control bytes (job) 1) | | Status bytes (response) 1) | |
|----------------------------|------------------------|--------------------------|----------------------------|-------------------|
| 1.1 Initial status | CCON | $= 0000.0 \times 00_{b}$ | SCON | $= 0001.0000_{b}$ |
| | CPOS | $= 0000.0000_{b}$ | SPOS | $= 0000.0100_{b}$ |
| 1.2 Disable device control | CCON.LOCK | = 1 | SCON.FCT/MMI | = 0 |
| for software | | | | |
| 1.3 Enable drive, enable | CCON.ENABLE | = 1 | SCON.ENABLED | = 1 |
| operation (Record selec- | CCON.STOP | = 1 | SCON.OPEN | = 1 |
| tion) | CCON.OPM1 | = 0 | SCON.OPM1 | = 0 |
| | CCON.OPM2 | = 0 | SCON.OPM2 | = 0 |
| | CPOS.HALT | = 1 | SPOS.HALT | = 1 |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Tab. 9.23 Control and status bytes - "Establish ready status – Record selection"

Description of 1. Establish ready status:

- 1.1 Initial status of the drive when the supply voltage has been switched on. \rightarrow Step 1.2 or 1.3
- Disable device control by software.
 Optionally, acceptance of device control by the software can be disabled with CCON.LOCK = 1.
 → Step 1.3
- 1.3 Enable drive in record selection mode. \rightarrow Homing: Example 4, Tab. 9.26.
- i

If there are malfunctions after switching on or after setting CCON.ENABLE:

→ Malfunction handling: → example 3, Tab. 9.25.

2.Establish ready status - Direct mode

| Step/description | Control bytes (job) 1) | | Status bytes (response) 1) | |
|----------------------------|------------------------|--------------------------|----------------------------|--------------------------|
| 2.1 Initial status | CCON | $= 0000.0 \times 00_{b}$ | SCON | = 0001.0000 _b |
| | CPOS | $= 0000.0000_{b}$ | SPOS | = 0000.0100 _b |
| 2.2 Disable device control | CCON.LOCK | = 1 | SCON.FCT/MMI | = 0 |
| for software | | | | |
| 2.3 Enable drive, enable | CCON.ENABLE | = 1 | SCON.ENABLED | = 1 |
| operation (Record selec- | CCON.STOP | = 1 | SCON.OPEN | = 1 |
| tion) | CCON.OPM1 | = 1 | SCON.OPM1 | = 1 |
| | CCON.OPM2 | = 0 | SCON.OPM2 | = 0 |
| | CPOS.HALT | = 1 | SPOS.HALT | = 1 |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Tab. 9.24 Control and status bytes "Establish ready status - Direct mode"

Description of 2. Establish ready status:

- 2.1 Initial status when the supply voltage has been switched on. \rightarrow Step 2.2 or 2.3
- 2.2 Disable device control by software. Optionally, acceptance of device control by the software can be disabled with CCON.LOCK = $1. \rightarrow Step 2.3$
- 2.3 Enable drive in direct mode. → Homing: Example 4, Tab. 9.26.



If there are malfunctions after switching on or after setting CCON.ENABLE:

→ Malfunction handling: → example 3, Tab. 9.25.

Warnings do not have to be acknowledged; these are automatically deleted after some seconds when their cause has been remedied.

3. Malfunction handling

| Step/description | Control bytes (jo | Control bytes (job) 1) | | oonse) ¹⁾ |
|------------------|-------------------|------------------------|--------------|----------------------|
| 3.1 Errors | CCON | $= xxx0.xxxx_b$ | SCON | $= xxxx.1xxx_b$ |
| | CPOS | $= 0xxx.xxxx_b$ | SPOS | $= xxxx.x0xx_b$ |
| 3.1 Warning | CCON | $= xxx0.xxxx_b$ | SCON | $= xxxx.x1xx_b$ |
| | CPOS | $= 0xxx.xxxx_b$ | SPOS | $= xxxx.x0xx_b$ |
| 3.3 Acknowledge | CCON.ENABLE | = 1 | SCON.ENABLED | = 1 |
| malfunction | CCON.RESET | = P | SCON.FAULT | = 0 |
| with CCON.RESET | | | SCON.WARN | = 0 |
| | | | SPOS.ACK | = 0 |
| | | | SPOS.MC | = 1 |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Tab. 9.25 Control and status bytes "Malfunction handling"

Description of 3. Malfunction handling

- 3.1 An error is shown with SCON.FAULT. \rightarrow Positioning job is no longer possible.
- 3.2 A warning is shown with SCON.WARN. \rightarrow Positioning job remains possible.
- 3.3 Acknowledge malfunction with rising edge at CCON.RESET. → Malfunction bit SCON.B3 FAULT or SCON.B2 WARN is reset, → SPOS.MC is set, → drive is ready for operation



Errors and warnings can be also acknowledged with a falling edge at DIN5 (controller enable) → Hardware description, GDCP-CMMP-M3-HW-...

4. Homing (requires status 1.3 or 2.3)

| Step/description | Control bytes (job) 1) | | Status bytes (resp | oonse) ¹⁾ |
|-----------------------|------------------------|-----|--------------------|----------------------|
| 4.1 Start homing | CCON.ENABLE | = 1 | SCON.ENABLED | = 1 |
| | CCON.STOP | = 1 | SCON.OPEN | = 1 |
| | CPOS.HALT | = 1 | SPOS.HALT | = 1 |
| | CPOS.HOM | = P | SPOS.ACK | = 1 |
| | | | SPOS.MC | = 0 |
| 4.2 Homing is running | CPOS.HOM | = 1 | SPOS.MOV | = 1 |
| 4.3 Homing ended | CPOS.HOM | = 0 | SPOS.MC | = 1 |
| | | | SPOS.REF | = 1 |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Tab. 9.26 Control and status bytes "Homing"

Description of 4. Homing:

- 4.1 A rising edge at CPOS.HOM, (Start homing) starts homing. The start is confirmed with SPOS.ACK (Acknowledge start) as long as CPOS.HOM is set.
- 4.2 Movement of the axis is shown with SPOS.MOV (axis moves).
- 4.3 After successful homing, SPOS.MC (Motion complete) and SPOS.REF are set.

5. Positioning record selection (requires status 1.3/2.3 and possibly 4.3)

| Step/description | Control bytes (job) 1) | | Status bytes (respo | Status bytes (response) 1) | |
|---|------------------------|-------|---------------------|----------------------------|--|
| 5.1 Record number preselection (control byte 3) | Record no. | 0 250 | Previous record no. | 0 250 | |
| 5.2 Start job | CCON.ENABLE | = 1 | SCON.ENABLED | = 1 | |
| | CCON.STOP | = 1 | SCON.OPEN | = 1 | |
| | CPOS.HALT | = 1 | SPOS.HALT | = 1 | |
| | CPOS.START | = P | SPOS.ACK | = 1 | |
| | | | SPOS.MC | = 0 | |
| 5.3 Job is running | CPOS.START | = 1 | SPOS.MOV | = 1 | |
| | Record no. | 0 250 | Current record no. | 0 250 | |
| 5.4 Job ended | CPOS.START | = 0 | SPOS.ACK | = 0 | |
| | | | SPOS.MC | = 1 | |
| | | | SPOS.MOV | = 0 | |

¹⁾ Legend: P = rising edge (positive), N = falling edge (negative), x = any

Description of 5. Positioning record selection:

(Steps 5.1 5.4 conditional sequence)

When the ready status is established and homing has been carried out, a positioning job can be started.

- 5.1 Preselect record number: byte 3 of the output data
 - 0 = Homing
 - 1 ... 250 = Programmable positioning records
- 5.2 With CPOS.B1 (START, start job) the preselected positioning job will be started. The start is confirmed with SPOS.ACK (Acknowledge start) as long as CPOS.START is set.
- 5.3 Movement of the axis is shown with SPOS.MOV (axis moves).
- 5.4 At the end of the positioning task, SPOS.MC will be set.

Tab. 9.27 Control and status bytes "Positioning record selection"

6. Positioning direct mode (requires status 1.3/2.3 and possibly 4.3)

| Step/description | Control bytes (job) 1) | | Status bytes (response) 1) | |
|------------------------|------------------------|----------------|----------------------------|----------------|
| 6.1 Preselect position | Velocity | 0 100 (%) | Velocity | 0 100 (%) |
| (byte 4) and velocity | preselection | | acknowledgment | |
| (bytes 58) | Setpoint position | Position units | Actual position | Position units |
| 6.2 Start job | CCON.ENABLE | = 1 | SCON.ENABLED | = 1 |
| | CCON.STOP | = 1 | SCON.OPEN | = 1 |
| | CPOS.HALT | = 1 | SPOS.HALT | = 1 |
| | CPOS.START | = P | SPOS.ACK | = 1 |
| | | | SPOS.MC | = 0 |
| | CDIR.ABS | = S | SDIR.ABS | = S |
| 6.3 Job is running | CPOS.START | = 1 | SPOS.MOV | = 1 |
| 6.4 Job ended | CPOS.START | = 0 | SPOS.ACK | = 0 |
| | | | SPOS.MC | = 1 |
| | | | SPOS.MOV | = 0 |

¹⁾ Legend: $P = rising \ edge \ (positive), \ N = falling \ edge \ (negative), \ x = any, \ S = travel \ condition: \ 0 = absolute; \ 1 = relative \ Tab. 9.28$ Control and status bytes for "Positioning direct mode"

Description of positioning direct mode:

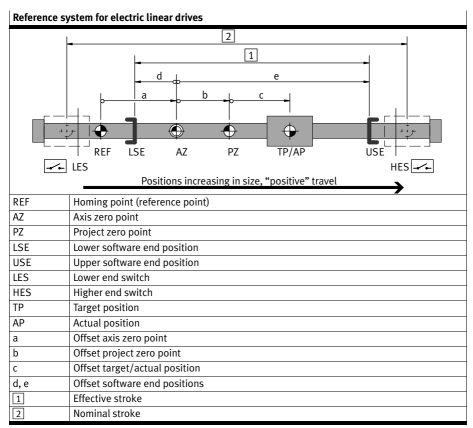
(Step 6.1 ... 6.4 conditional sequence)

When the ready status is achieved and homing has been carried out, a setpoint position must be preselected.

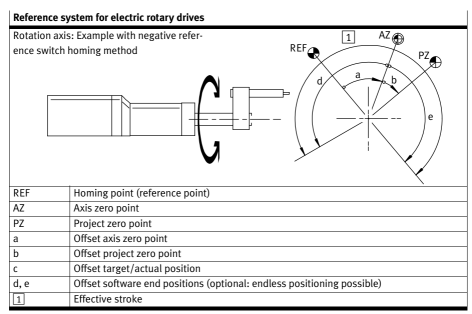
- 6.1 The setpoint position is transferred in positioning units in bytes 5...8 of the output word. The setpoint velocity is transferred in % in byte 4 (0 = no velocity; 100 = max. velocity).
- 6.2 With CPOS.START, the preselected positioning task will be started. The start is confirmed with SPOS.ACK as long as CPOS.START is set.
- 6.3 Movement of the axis is shown with SPOS.MOV.
- 6.4 At the end of the positioning task, SPOS.MC is set.

10 Drive functions

10.1 Reference system for electric drives



Tab. 10.1 Reference system for electric linear drives



Tab. 10.2 Reference system for electric rotary drives

10.2 Calculating specifications for the measuring reference system

| Reference point | Calculation | on rule | | |
|------------------------------|-------------|-----------|---------------|-------------------|
| Axis zero point | AZ | = REF + a | | |
| Project zero point | PZ | = AZ + b | = REF + a + b | |
| Lower software end position. | LSE | = AZ + d | = REF + a + d | |
| Upper software end position. | USE | = AZ + e | = REF + a + e | |
| Target/actual position | TP, AP | = PZ + c | = AZ + b + c | = REF + a + b + c |

Tab. 10.3 Calculation rules for the measuring reference system with incremental measuring systems

10.3 Homing

In the case of drives with incremental measuring system, homing must always be carried out after the drive is switched on.

This is defined drive-specifically with the parameter "Homing required" (PNU 1014).



For a description of the homing modes, see section 10.3.2.

10.3.1 Homing for electric drives

The drive homes against a stop, a limit switch or a reference switch. An increase in the motor current indicates that a stop has been reached. Since the drive must not continuously home against the stop, it must move at least one millimetre back into the stroke range.

Process:

- 1. Search for the homing point corresponding to the configured method.
- 2. Run relative to the reference point around the "Offset axis zero point".
- 3. Set at current position = 0 offset project zero point.

| Overview of parameters and I/Os in homing | | |
|--|--|------|
| Parameters involved | Parameters | PNU |
| → Section B.4.18 | Offset axis zero point | 1010 |
| | Homing method | 1011 |
| | Homing velocity | 1012 |
| | Homing accelerations | 1013 |
| | Homing required | 1014 |
| | Homing maximum torque | 1015 |
| Start (FHPP) | CPOS.HOM = rising edge: start homing | · |
| Acknowledgement (FHPP) | SPOS.ACK = rising edge: Start acknowledgment | |
| | SPOS.REF = drive homed | |
| Requirement Device control by PLC/fieldbus | | |
| | Controller in status "Operation enabled" | |
| | No command for jogging | |

Tab. 10.4 Parameters and I/Os in homing

10.3.2 Homing methods



The homing methods are oriented towards CANopen DS402.



With some motors (those with absolute encoders, single/multi-turn) the drive may be permanently referenced. In such cases, methods involving homing to an index pulse (= zero pulse) might not cause homing to be carried out; rather the drive will move directly to the axis zero point (if it has been entered in the parameters).

| Homin | oming methods | | | |
|-------|---------------|---|-----------------------------------|--|
| hex | dec | Description | | |
| 01h | 1 | Negative limit switch with index pulse 1) 1. If negative limit switch inactive: Run at search velocity in negative direction to the negative limit switch. 2. Travel at crawling velocity in positive direction until the limit switch becomes inactive, then continue to the first index pulse. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse Negative limit switch | |
| 02h | 2 | Positive limit switch with index pulse 1) 1. If positive limit switch inactive: Run at search velocity in positive direction to the positive limit switch. 2. Travel at crawling velocity in negative direction until the limit switch becomes inactive, then continue to the first index pulse. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse Positive limit switch | |

- Only possible for motors with encoder/resolver with index pulse.
- 2) Limit switches are ignored during travel to the stop.
- Since the axis is not to remain at the stop, the travel to the axis zero point must be parameterised and the axis zero point offset must be ≠ 0.

| hex | dec | Description | |
|-----|-----|--|------------------------------|
| 07h | 7 | Reference switch in positive direction with index pulse 1) 1. If reference switch inactive: Travel at search velocity in positive direction to the reference switch. If the stop or limit switch is approached: Travel at search velocity in positive direction to the reference switch. 2. Travel at crawling velocity in negative direction until the reference switch becomes inactive, then continue to the first index pulse. This position is taken as the homing point. 3. If this is parameterised: travel at positioning | Index pulse Reference switch |
| OB | 11 | Reference switch in negative direction with index pulse 1) 1. If reference switch inactive: Travel at search velocity in negative direction to the reference switch. If the stop or limit switch is approached: Travel at search velocity in positive direction to the reference switch. 2. Travel at crawling velocity in positive direction until the reference switch becomes inactive, then continue to the first index pulse. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse Reference switch |
| 11h | 17 | Negative limit switch 1. If negative limit switch inactive: Run at search velocity in negative direction to the negative limit switch. 2. Travel at crawling velocity in positive direction until the limit switch becomes inactive. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Negative limit switch |

- 1) Only possible for motors with encoder/resolver with index pulse.
- 2) Limit switches are ignored during travel to the stop.
- Since the axis is not to remain at the stop, the travel to the axis zero point must be parameterised and the axis zero point offset must be ≠ 0.

| Homir | ng metho | ds | |
|-------|----------|---|-----------------------|
| hex | dec | Description | |
| 12h | 18 | Positive limit switch If positive limit switch inactive: Run at search velocity in positive direction to the positive limit switch. Travel at crawling velocity in negative direction until the limit switch becomes inactive. This position is taken as the homing point. If this is parameterised: travel at positioning velocity to the axis zero point. | Positive limit switch |
| 17h | 23 | Reference switch in positive direction 1. If reference switch inactive: Travel at search velocity in positive direction to the reference switch. If the stop or limit switch is approached: Travel at search velocity in positive direction to the reference switch. 2. Travel at crawling velocity in negative direction until the reference switch becomes inactive. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Reference |
| 1Bh | 27 | Reference switch in negative direction 1. If reference switch inactive: Travel at search velocity in negative direction to the reference switch. If the stop or limit switch is approached: Travel at search velocity in positive direction to the reference switch. 2. Travel at crawling velocity in positive direction until the reference switch becomes inactive. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Reference |

- 1) Only possible for motors with encoder/resolver with index pulse.
- 2) Limit switches are ignored during travel to the stop.
- Since the axis is not to remain at the stop, the travel to the axis zero point must be parameterised and the axis zero point offset must be ≠ 0.

| hex | dec | Description | |
|-----|-----|--|-------------|
| 21h | 33 | Index pulse in a negative direction ¹⁾ Travel at crawling velocity in negative direction until the index pulse. This position is taken as the homing point. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse |
| 22h | 34 | Index pulse in a positive direction 1) Travel at crawling velocity in positive direction up to the index pulse. This position is taken as the homing point. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse |
| 23h | 35 | 1. The current position is taken as the reference position. 2. If this is parameterised: travel at positioning velocity to the axis zero point. Note: Through shifting of the reference system, travel to the limit switch or fixed stop is possible. For that reason this method is mostly used for axes of rotation. | • |
| FFh | -1 | Negative stop with index pulse ^{1) 2)} Travel at search velocity in negative direction to the stop. Travel at crawling velocity in positive direction until the next index pulse. This position is taken as the homing point. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse |
| FEh | -2 | Positive stop with index pulse 1) 2) 1. Travel at search velocity in positive direction to the stop. 2. Travel at crawling velocity in negative direction until the next index pulse. This position is taken as the homing point. 3. If this is parameterised: travel at positioning velocity to the axis zero point. | Index pulse |

- 1) Only possible for motors with encoder/resolver with index pulse.
- 2) Limit switches are ignored during travel to the stop.
- Since the axis is not to remain at the stop, the travel to the axis zero point must be parameterised and the axis zero point offset must be ≠ 0.

| Homir | Homing methods | | | |
|-------|----------------|--|---------------------|--|
| hex | dec | Description | | |
| EFh | -17 | Negative stop ^{1) (2) (3)} Travel at search velocity in negative direction to the stop. This position is taken as the homing point. If this is parameterised: travel at positioning velocity to the axis zero point. | | |
| EEh | -18 | Positive stop 1) 2) 3) 1. Travel at search velocity in positive direction to the stop. This position is taken as the homing point. 2. If this is parameterised: travel at positioning velocity to the axis zero point. | | |
| E9h | -23 | Reference switch in positive direction with travel to stop or limit switch. 1. Run at search velocity in positive direction to stop or limit switch. 2. Travel at search velocity in negative direction to the reference switch. 3. Travel at crawling velocity in negative direction until the reference switch becomes inactive. This position is taken as the homing point. 4. If this is parameterised: travel at positioning velocity to the axis zero point. | Reference switch | |
| E5h | -27 | Reference switch in negative direction with travel to stop or limit switch Run at search velocity in negative direction to stop or limit switch. Travel at search velocity in positive direction to the reference switch. Run at crawling velocity in positive direction until reference switch becomes inactive. This position is taken as the homing point. If this is parameterised: travel at positioning velocity to the axis zero point. | Reference switch | |

- 1) Only possible for motors with encoder/resolver with index pulse.
- 2) Limit switches are ignored during travel to the stop.
- Since the axis is not to remain at the stop, the travel to the axis zero point must be parameterised and the axis zero point offset must be ≠ 0.

Tab. 10.5 Overview of homing methods

10.4 Jog mode

In the "Operation enabled" state, the drive can be traversed by jogging in the positive/negative directions. This function is usually used for:

- Approaching teach positions,
- Running the drive out of the way (e.g. after a system malfunction),
- Manual traversing as a normal operating mode (manually operated feed).

Process

- 1. When one of the signals "Jog positive / Jog negative" is set, the drive starts to move slowly. Due to the slow velocity, a position can be defined very accurately.
- If the signal remains set for longer than the configured "phase 1 period" the velocity is increased until the configured maximum velocity is reached. In this way large strokes can be traversed quickly.
- 3. If the signal changes to 0, the drive is braked with the pre-set maximum deceleration.
- 4. Only if the drive is referenced:

If the drive reaches a software end position, it will stop automatically. The software end position is not exceeded; the path for stopping is taken into account according to the ramp set. The jog mode can be exited here with Jogging = 0.

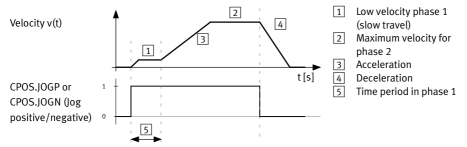


Fig. 10.1 Sequence chart for jog mode

| Overview of parameters and I/Os in jog mode | | |
|---|--|----------------|
| Parameters involved | Parameters | PNU |
| → Section B.4.9 | Jog mode crawling velocity – phase 1 | 530 |
| | Jog mode max. speed – phase 2 | 531 |
| | Jog mode acceleration | 532 |
| | Jog mode deceleration | 533 |
| | Jog mode slow motion time (T1) | 534 |
| Start (FHPP) | CPOS.JOGP = rising edge: jog positive (larger ad | ctual values) |
| | CPOS.JOGN = rising edge: jog negative (smaller | actual values) |
| Acknowledgement (FHPP) | SPOS.MOV = 1: Drive moves | |
| | SPOS.MC = 0: (motion complete) | |
| Requirement | Device control by PLC/fieldbus | |
| | Controller in status "Operation enabled" | |

Tab. 10.6 Parameters and I/Os during jog mode

10.5 Teaching via fieldbus

Position values can be taught via the fieldbus. Previously taught position values will then be overwritten.

Note: The drive must not stand still for teaching. However, with the typical cycle times of the PLC + field-bus + controller, there will be inaccuracies of several millimetres even at a velocity of only 100 mm/s.

Process

- The drive will be moved to the desired position by the jogging mode or manually. This can be accomplished in jogging mode by positioning (or by moving manually in the "Drive blocked" status in the case of motors with an encoder).
- 2. The user must make sure that the desired parameter is selected. For this, the parameter "Teach target" and, if applicable, the correct record address must be entered.

| Teach target (PNU 520) | Is taught | |
|---------------------------|--|--|
| = 1 (specification) | Setpoint position in the positioning record. | Record selection: Positioning record after control byte 3 Direct mode: Positioning record after PNU=400 |
| = 2 | Axis zero point | |
| = 3 | Project zero point | |
| = 4 | Lower software end position. | |
| = 5 | Upper software end position. | |

Tab. 10.7 Overview of teach targets

3. Teaching takes place via the handshake of the bits in the control and status bytes CPOS/SPOS:

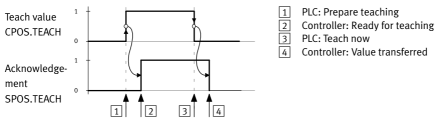


Fig. 10.2 Handshake during teaching



Taught parameters must be saved securely against power outages with PNU 127.

| Parameters involved | Parameters | PNU |
|-------------------------|--|------|
| → Sections B.4.8, B.4.9 | Teach target | 520 |
| | Record number | 400 |
| | Offset project zero point | 500 |
| | Software end positions | 501 |
| | Axis zero point offset (electric drives) | 1010 |
| Start (FHPP) | CPOS.TEACH = Falling edge: Teach value | ' |
| Acknowledgement (FHPP) | SPOS.TEACH = 1: Value transferred | |
| Requirement | Device control by PLC/fieldbus | |
| | Controller in status "Operation enabled" | |

Tab. 10.8 Parameters and I/Os when teaching

10.6 Carry out record (Record selection)

A record can be started in the "Operation enabled" status. This function is usually used for:

- selection-free approach to positions in the record list by the PLC,
- processing of a positioning profile by linking records,
- known target positions that seldom change (recipe change).

Process

- Set the desired record number in the output data of the PLC. Until the start, the controller replies with the number of the record last processed.
- 2. With a rising edge at CPOS.START, the controller accepts the record number and starts the positioning job.
- The controller signals with the rising edge at Start Acknowledgment that the PLC output data has been accepted and that the positioning job is now active. The positioning command continues to be executed, even if CPOS.START is reset to zero.
- 4. When the record is concluded, SPOS.MC is set.

Causes of errors in application:

- No homing was carried out (where necessary, see PNU 1014).
- the target position and/or the preselect position cannot be reached.
- Invalid record number.
- Record not initialised.



With conditional record switching/record chaining (see section 10.6.3):

If a new velocity and/or a new target position is specified in the movement, the remaining path to the target position must be large enough to reach a standstill with the braking ramp that was set.

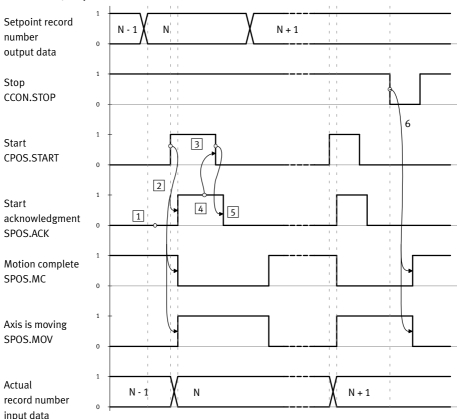
| Overview of parameters and I/Os in record selection | | |
|---|--|---------|
| Parameters involved | Parameters | PNU |
| → Section B.4.8 | Record number | 400 |
| | All parameters of the record data, see section 10.6.2, | 401 421 |
| | Tab. 10.10 | |
| Start (FHPP) | CPOS.START = rising edge: Start | |
| | Jogging and referencing have priority. | |
| Acknowledgement (FHPP) | FHPP) SPOS.MC = 0: Motion Complete | |
| | SPOS.ACK = rising edge: Start acknowledgment | |
| | SPOS.MOV = 1: Drive moves | |
| Requirement | Device control by PLC/fieldbus | |
| | Controller in status "Operation enabled" | |
| | Record number must be valid | |

Tab. 10.9 Parameters and I/Os with record selection

10.6.1 Record selection flow diagrams

Fig. 10.3, Fig. 10.4 and Fig. 10.5 show typical flow diagrams for starting and stopping a record.

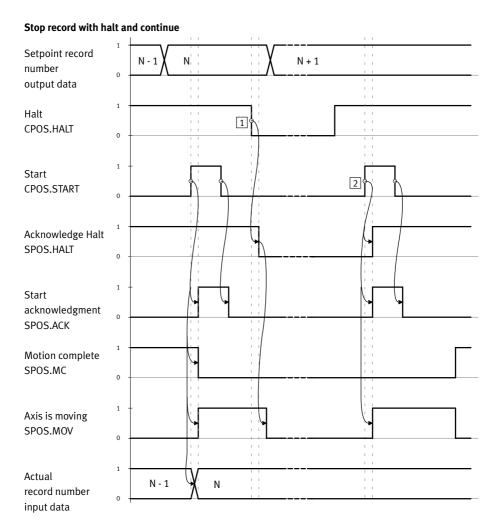




- Requirement: "Start acknowledgement" = 0
 A rising edge at "Start" causes the new record number N to be accepted and "Start"
- 3 As soon as "Start acknowledgement" is recognised by the PLC, "Start" may be set to 0 again
- Fig. 10.3 Flow diagram Record start/stop

acknowledgment" to be set

- 4 The controller reacts with a falling edge at "Start acknowledgment"
- S As soon as "Start acknowledgment" is recognized by the PLC, it can create the next record number
- 6 A currently running positioning task can be stopped with "Stop".



- Record is stopped with "Halt", actual record number N is retained, "Motion Complete" remains reset
- 2 Rising edge at "Start" starts record N again, "Confirm halt" is set

Fig. 10.4 Flow diagram for Stop record with halt and continue

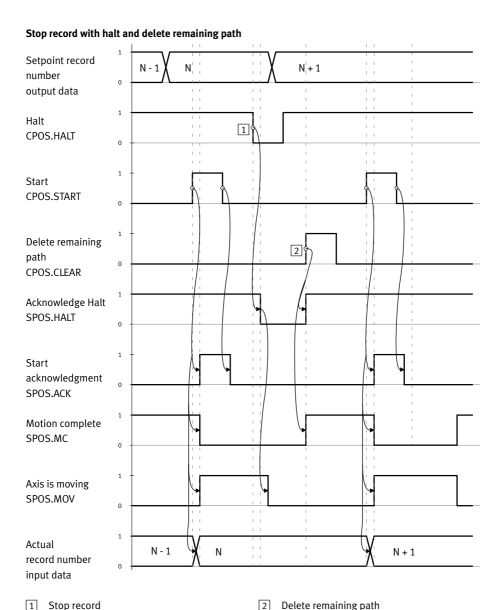


Fig. 10.5 Flow diagram for stop record with halt and delete remaining path

10.6.2 Record structure

A positioning task in record select mode is described by a record made up of setpoint values. Every setpoint value is addressed by its own PNU. A record consists of the setpoint values with the same subindex.

| PNU | Name | Description |
|-----|-------------------------|---|
| 401 | Record control byte 1 | Setting for positioning task |
| | | absolute/relative, position/torque control, |
| 402 | Record control byte 2 | Record control: |
| | | Settings for conditional record switching and record chaining. |
| 404 | Setpoint value | Setpoint value corresponding to record control byte 1. |
| 406 | Velocity | Setpoint velocity. |
| 407 | Acceleration | Setpoint acceleration during start up. |
| 408 | Deceleration | Setpoint acceleration during braking. |
| 413 | Jerk-free filter time | Filter time for smoothing the profile ramps. |
| 416 | Record following | Record number that is jumped to if the step enabling condition is |
| | position/record control | met. |
| 418 | Torque limitation | limitation of the maximum torque. |
| 419 | Cam disc number | Number of the cam disc to be executed with this record. |
| | | Requires configuration of PNU 401 (virtual master). |
| 420 | Remaining path | Path in front of the target position where a display can be |
| | message | triggered via a digital output to show it has been reached. |
| 421 | Record control byte 3 | Settings for specific behaviour of the record. |

Tab. 10.10 Parameters for positioning record

10.6.3 Conditional record switching / record chaining (PNU 402)

Record selection mode allows multiple positioning jobs to be concatenated. This means that, starting at CPOS.START, several records are automatically executed one after the other. This allows a travel profile to be defined, such as switching to another velocity after a position is reached.

To do this, the user sets a (decimal) condition in RCB2 to define that the subsequent record is automatically executed after the current record.



Complete parameterisation of record chaining ("path program"), such as of the subsequent record, is only possible through the FCT.

If a condition was defined, it is possible to prohibit automatic continuation by setting the B7 bit. This function should be used for debugging using FCT and not for normal control purposes.

| Record control byte 2 (PNU 402) | | | | |
|---------------------------------|---|--|--|--|
| Bit 0 6 | Numerical value 0128: step enabling condition as a list, see Tab. 10.12 | | | |
| Bit 7 | = 0: Record switching (bit 0 6) is not blocked (default) | | | |
| | = 1: Record switching blocked | | | |

Tab. 10.11 Settings for conditional record switching and record chaining

| Step e | Step enabling conditions | | | | |
|--------|-------------------------------|---|--|--|--|
| Value | alue Condition Description | | | | |
| 0 | - | No automatic continuation | | | |
| 4 | Rest | Continuation occurs once the drive comes to rest and the time T1 specified as the preselected value has expired. (Run to block!). | | | |
| 6 | Input Pos. edge | Continuation occurs to the next record if a rising edge is identified at the local input. The preselected value includes the bit address of the input. Preselected value = 1: NEXT1 Preselected value = 2: NEXT2 | | | |
| 7 | Input Neg. edge | Continuation occurs to the next record if a falling edge is identified at the local input. The preselected value includes the bit address of the input. Preselected value = 1: NEXT1 Preselected value = 2: NEXT2 | | | |
| 9 | Input Pos. edge waiting | Continuation occurs to the next record after the current record ends if a rising edge is identified at the local input. The preselected value includes the number of the input: Preselected value = 1: NEXT1 Preselected value = 2: NEXT2 | | | |
| 10 | Input Neg. edge waiting | Continuation occurs to the next record after the current record ends if a ing edge is identified at the local input. The preselected value includes number of the input: Preselected value = 1: NEXT1 Preselected value = 2: NEXT2 | | | |

Tab. 10.12 Step enabling conditions

10.7 Direct mode

In the status "Operation enabled" (Direct mode) a task is formulated directly in the I/O data and is transmitted via the fieldbus. Some of the setpoint values for the position are reserved in the PLC. The function is used in the following situations:

- Selection-free approach to positions within the effective stroke.
- The target positions are unknown during designing or change frequently (e.g. several different workpiece positions).
- A positioning profile through linking of records (G25 function) is not necessary.
- The drive should follow a nominal value continuously.



If short wait times are not critical, it is possible to implement a positioning profile externally PLC-controlled by linking records.

Causes of errors in application

- No homing was carried out (where necessary, see PNU 1014).
- Target position cannot be reached or lies outside the software end positions.
- Load torque is too large.

| Parameters involved | Parameters | PNU | |
|-------------------------|--|-----|--|
| Position specifications | Basic value velocity ¹⁾ | 540 | |
| → B.4.12 | Direct mode acceleration | 541 | |
| | Direct mode deceleration | 542 | |
| | Jerk-free filter time | 546 | |
| Torque specifications | Base value torque ramp 1) | 550 | |
| → B.4.13 | Torque target window | 552 | |
| | Damping time | 553 | |
| | Permissible velocity during torque control | 554 | |
| Rotational velocity | Base value acceleration ramp 1) | | |
| specifications | Velocity target window 56 | | |
| → B.4.14 | Damping time target window 562 | | |
| | Standstill target window | 563 | |
| | Standstill target window damping time | 563 | |
| | Torque limitation | 565 | |
| Start (FHPP) | CPOS.START = rising edge: Start | | |
| | CDIR.ABS = setpoint position absolute/relative | | |
| | CDIR.B1/B2 = control mode (see section 9.4.3) | | |
| Acknowledgement (FHPP) | SPOS.MC = 0: Motion Complete | | |
| | SPOS.ACK = rising edge: Start acknowledgment | | |
| | SPOS.MOV = 1: Drive moves | | |
| Requirement | Device control by PLC/fieldbus | | |
| | Controller in status "Operation enabled" | | |

¹⁾ The PLC transfers a percentage value in the control bytes, which is multiplied by the base value in order to get the final setpoint value

Tab. 10.13 Parameters and I/Os in direct mode

10.7.1 Position control process

- The user sets the desired setpoint value (position) and the positioning condition (absolute/relative, percentage velocity) in his or her output data.
- 2. With a rising edge at Start (CPOS.START), the controller accepts the setpoint values and starts the positioning job. After the start, a new setpoint value can be started at any time. There is no need to wait for MC.
- 3. Once the last setpoint position is reached, MC (SPOS.MC) is set.

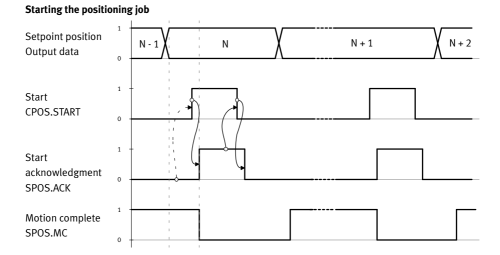


Fig. 10.6 Start the positioning task



The sequence of the remaining control and status bits as well as the functions Hold and Stop react corresponding to the record select function, see Fig. 10.3, Fig. 10.4 and Fig. 10.5.

10.7.2 Sequence for force mode (torque, current control)

Force mode is prepared by switching over the control mode with the bits CDIR - COM1/2. The drive stands with the position controlled.

After the setpoint specification, the start signal (start bit) creates the torque/moment using the torque ramp in the direction indicated by the prefix of the setpoint value and the active torque control mode is displayed via the SDIR - COM1/2 bits.

The velocity is limited to the value in the parameter "Maximum velocity".

Once the setpoint value has been reached, taking into account the target window and the time window, the "MC" signal is set. Torque/moment continue to be controlled.

Causes of errors in application

No homing was carried out (where necessary, see PNU 1014).

Setpoint specification / actual value query in direct mode in force mode:

CCON.OPM1 = 1, CCON.OPM2 = 0

CDIR.COM1 = 1, CDIR.COM2 = 0

| Direct me | Direct mode | | | | | | | |
|-----------|-------------|--------|--------|-----------------------------|------------|----------|--------|--------|
| | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
| Output | CCON | CPOS | CDIR | Setpoint value 1 | Setpoint | value 2 | | |
| data | | | | (Force ramp ¹⁾) | (torque) | | | |
| Input | SCON | SPOS | SDIR | Actual value 1 | Actual val | ue 2 | | |
| data | | | | (actual torque) | (Actual po | osition) | | |

¹⁾ From FW 4.0.1501.2.3 → 9.4.4

Tab. 10.14 Control and status bytes for force mode direct mode

| Data | Significance | Unit |
|------------------|--------------------------|---|
| Setpoint value 1 | Force ramp ²⁾ | Force ramp in % of the base value (PNU 550) |
| Setpoint value 2 | Setpoint torque | Percentage of nominal torque (PNU 1036) |
| Actual value 1 | Actual torque | Percentage of nominal value (PNU 1036) |
| Actual value 2 | Actual position | Positioning unit, see appendix A.1 |

From FW 4.0.1501.2.3 → 9.4.4

Tab. 10.15 Setpoint and actual values for force mode direct mode

10.7.3 Velocity adjustment process

Velocity adjustment is requested by switching the control mode. The drive remains in the operation mode that was set previously. After setpoint specification, the start signal (start bit) switches the system to the velocity adjustment operating mode and the velocity setpoint value comes into effect. The torque is limited here to the value set in the "torque limiting" parameter (PNU 565).

The signal "MC" (Motion Complete) is used in this control mode to mean "target velocity reached":

Motion Complete / standstill notification

The same comparator type is used to determine "velocity reached" and "velocity 0" and it behaves in a manner corresponding to Fig. 10.7, see Tab. 10.16.

| Setpoint value | Specifications for | Specifications for reaching MC (Motion Complete) | | |
|---|--------------------|--|--|--|
| ≠ 0 | Target velocity: | Setpoint value in accordance with input data | | |
| | Tolerance: | Velocity target window (PNU 561) | | |
| | Settling time | Damping time velocity target window (PNU 562) | | |
| = 0 | Target velocity: | Setpoint value in accordance with input data | | |
| Tolerance: Standstill target window (PNU 563) Settling time Standstill target window damping time | | Standstill target window (PNU 563) | | |
| | | Standstill target window damping time (PNU 564) | | |

Tab. 10.16 Motion Complete / standstill notification specifications

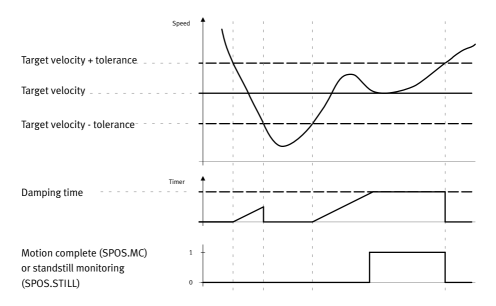


Fig. 10.7 Motion complete / standstill notification

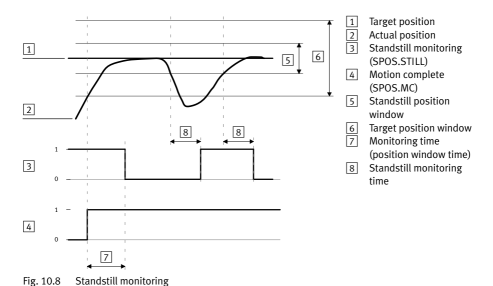
10.8 Standstill monitoring

Standstill monitoring responds when the drive leaves the target position window when at a standstill. Standstill monitoring is based on position control only.

When the target position has been reached and MC is signaled in the status word, the drive switches to the "standstill" state and bit SPOS.STILL (standstill monitor) is reset. If, in this status, the drive is removed from the standstill position window for a defined time due to external forces or other influences, the bit SPOS.STILL will be set.

As soon as the drive is in the standstill position window again for the standstill monitoring time, the bit SPOS.STILL will be reset.

The standstill monitoring cannot be switched on or off explicitly. It becomes inactive when the standstill position window is set to "0".



Overview of parameters and I/Os in standstill monitoring Parameters involved PNU **Parameters** → Section B.4.18 Target position window 1022 Adjustment time for position 1023 Setpoint position 1040 Current position 1041 Standstill position window 1042 Standstill monitoring time 1043 Start (FHPP) SPOS.MC = rising edge: Motion complete SPOS.STILL = 1: Drive has moved out of standstill position window Acknowledgement (FHPP) Requirement Device control by PLC/fieldbus

Controller in status "Operation enabled"

Tab. 10.17 Parameters and I/Os in standstill monitoring

10.9 Flying measurement (position sampling)



To find out whether this function is supported by the controller you are using and its firmware version, see the help for the associated FCT plug-in.

The local digital inputs can be used as fast sample inputs: With every rising and falling edge at the configured sample input (only possible using the FCT), the current position value is written into a register of the controller and can afterwards be read out (PNU 350:01/02) by the higher-order controller (PLC/IPC).

| Parameters for position sampling (flying measurement) | | |
|---|--------|--|
| Position value for a rising edge in user-defined units | 350:01 | |
| Position value for a falling edge in user-defined units | 350:02 | |

Tab. 10.18 Parameters for flying measurement

10.10 Operation of cam discs

The CMMP-AS has the option of operating 16 cam disks each with 4 cam tracks assigned to it.



For this function, you will need the software GSPF-CAM-MC-...

The CMMP-AS provides the following functionality for this purpose via FHPP:

- Operation in synchronisation with an external input, slave mode.
- Operation in synchronisation with an external input with cam disc, slave mode.
- Virtual master (internal) with cam disc.

Control is possible in the following operating modes:

- Record selection.
- Direct mode, positioning.



The cam discs are parameterised via the FCT plug-in. For information about parametrisation, see the help for the CMMP-AS plug-in.

For complete information on the cam disc function, see the special cam disc manual.

10.10.1 Cam disc function in direct mode operating mode

Synchronisation with an external master controller with cam disc (slave operation)

Synchronisation operation allows a slave controller to follow a master controller via an additional external input in accordance with parameterised rules.

This can be purely position synchronisation or it can be done with an additional cam disc function, the CAM function.

Activating synchronisation operation in the direct mode:

Synchronised operation can be selected with control byte 3, CDIR by setting CDIR.FUNC, and the desired functionality can be selected in the function group and the function number, CDIR.FNUM1/2 and CDIR.FGRP1/2.

Synchronised operation is then activated with a rising edge at the bit CPOS.START. The bit CCON.STOP stops synchronisation operation. The bit CPOS.HALT has no intermediate stop function (changes to ready with a stop ramp). The negative edge of CPOS.START also stops synchronisation operation.

Setpoint and actual values according to the function numbers

| Function number | Allocation of the setpoint/actual values | | | |
|------------------------|--|--|--|--|
| FNUM = 0: reserved | - | | | |
| FNUM = 1, FNUM = 2: | Setpoint value 1: | No importance, since the position setpoint comes via | | |
| synchronisation | | the external input. | | |
| operation without/with | Setpoint value 2: | No importance, since the position setpoint comes via | | |
| cam disc | | the external input. | | |
| | Actual value 1: | Actual velocity of the slave as in position mode | | |
| | | (after the cam disc) | | |
| | Actual value 2: | Actual position of the slave as in position mode | | |
| | | (after the cam disc) | | |
| FNUM = 3: Virtual | Setpoint value 1: | Setpoint velocity of the master, dependent on the | | |
| master (internal) with | | operating mode of the master | | |
| cam disc | Setpoint value 2: | Setpoint position of the master, dependent on the | | |
| | | operating mode of the master | | |
| | Actual value 1: | Actual velocity of the slave (after the cam disc) | | |
| | Actual value 2: | Actual position of the slave (after the cam disc) | | |

Tab. 10.19 Allocation of setpoint/actual values

The cam disc is selected through PNU 700.

FHPP+ can be used to map this selection to the process data.

10.10.2 Cam disc function in record selection mode

In record selection, the type of record is defined with the record control byte in the record list. The expansion to the cam disc operation can be activated as in direct mode with the bit provided for general function expansion, bit 7 (FUNC) in record control byte 1.

The cam disc number is selected with PNU 419. If PNU 419 = 0, the contents of PNU 700 are used.

10.10.3 Parameters for the cam disc function

The parameters for the cam disc function can be found in section B.4.16.

10.10.4 Extended finite state machine with cam disc function

Information on the finite state machine for the cam disc function can be found in section 9.6.3

10.11 Display of drive functions

Additional internal positioning records are used for the various drive functions. This is also shown on the 7-segment display during execution → see functional description GDSP-CMMP-M...-FW-...

| Position re- cord | Description | Display |
|----------------------|---|-------------|
| 0 | Starts homing. | see 256 258 |
| 1 250 | FHPP positioning records can be started via FHPP in Record Select mode. | P001 P250 |
| 251 255 | Additional positioning records that can be parameterised via FCT can be started via I/O or via record chaining. | P251 P255 |
| 256 258 | 66 258 Homing, display of the various phases. | |
| | 256: Search for reference point | PH0 |
| | 257: Crawl | PH1 |
| | 258: Approach zero point | |
| 259 | Jog positive | P259 |
| 260 | Jog negative | P260 |
| 262 | CAM-IN / CAM-OUT (cam disc). | P262 |
| 264 | FCT direct record, used for manual travel via FCT. P264 | |
| 265 | FHPP direct record, used for FHPP direct operation. | P265 |

Tab. 10.20 Overview of positioning records

11 Malfunction behaviour and diagnostics

11.1 Classification of malfunctions

We differentiate between the following types of malfunctions:

- warnings,
- malfunction type 1 (output stage is not switched off),
- malfunction type 2 (output stage is switched off).

Classification of the possible malfunctions can be partially parameterised → column appendix D.

The controllers signal errors or malfunctions by appropriate error messages or warnings. These can be evaluated via the following options:

- display,
- status bytes (see section 11.4),
- bus-specific diagnostics (see fieldbus-specific chapter),
- diagnostic memory (see section 11.2),
- FCT (see FCT help).

The motor controller has a temporary and a permanent diagnostic memory. Access via FHPP is always to the temporary memory.



The list of diagnostic messages can be found in appendix D.

11.1.1 Warnings

A warning is information for the user, which has no influence on the behaviour of the drive.

Behaviour in the event of warnings

- Controller and output stage remain active.
- The current positioning is not interrupted.
- Dependent on the malfunction number, a new positioning task may be possible.
- The SCON.WARN bit is set.
- If the cause of the warning disappears, the SCON.WARN bit is automatically deleted again.
- The warning numbers are logged in the warning register (PNU 211).

Causes of warnings

- Parameters cannot be written or read (not permissible in the operating status, invalid PNU, ...).
- Following error, drive has exceeded the tolerance after Motion Complete and similar minor control
 errors.

11.1.2 Malfunction type 1

In the event of an error, the performance that was requested cannot be provided. The drive switches from its current status to the "Fault" status.

Behaviour in the event of type 1 malfunctions

- The output stage is not switched off.
- The current positioning task is interrupted.
- The velocity is reduced on the emergency ramp.
- The sequence control switches to the Fault status. No new positioning task can be carried out.
- The SCON.FAULT bit is set.
- The "Fault" status can be exited through switch-off, through a positive edge at input CCON.RESET or through resetting/setting DIN5 (controller enable).
- Holding brake is activated when the drive is stopped.

Causes of type 1 malfunctions

- Software end positions are violated.
- Motion Complete timeout.
- Following error monitoring.

11.1.3 Fault type 2

In the event of an error, the performance that was requested cannot be provided. The drive switches from its current status to the "Fault" status.

Behaviour in the event of type 2 malfunctions

- The output stage is switched off.
- The current positioning task is interrupted.
- The drive runs down.
- The sequence control switches to the Fault status. No new positioning task can be carried out.
- The SCON.FAULT bit is set.
- The "Fault" status can be exited through switch-off, through a positive edge at input CCON.RESET or through resetting/setting DIN5 (controller enable).
- Holding brake is activated when the drive is stopped.

Causes of type 2 malfunctions

- Load voltage is missing (e.g. if emergency off has been implemented).
- Hardware error:
 - Measuring system error.
 - Bus error.
 - SD card error.
- Impermissible operating mode change.

11.2 Diagnostic memory (malfunctions)

The diagnostic memory for malfunctions contains the codes of the last malfunction messages that occurred. The diagnostic memory is protected against power failure, if possible. If the diagnostic memory is full, the oldest element will be overwritten (FIFO principle).

| Structure of the diagnostic memory | | | | |
|------------------------------------|-------------------------|---------------------------------|--------|--|
| Parameters 1) | 200 | 201 | 202 | |
| Format | uint8 | uint16 | uint32 | |
| Significance | Diagnostic event | Malfunction number | Time | |
| Subindex 1 | Most recent/current m | Most recent/current malfunction | | |
| Subindex 2 | 2nd stored malfunction | 2nd stored malfunction | | |
| 2) | | | | |
| Subindex 32 | 32nd stored malfunction | | | |

¹⁾ See section B.4.5

Tab. 11.1 Structure of diagnostic memory

11.3 Warning memory

The warning memory contains the codes of the last warnings that occurred. It functions in the same way as the diagnostic memory for malfunctions.

| Structure of the warning memory | | | | |
|---------------------------------|------------------------|--------------------------|--------|--|
| Parameters 1) | 210 | 211 | 212 | |
| Format | uint8 | uint16 | uint32 | |
| Significance | Warning event | Warning number | Time | |
| Subindex 1 | Latest / current warni | Latest / current warning | | |
| Subindex 2 | 2nd stored warning | 2nd stored warning | | |
| 2) | | | | |
| Subindex 32 | 32nd stored warning | | | |

¹⁾ See section B.4.5

Tab. 11.2 Structure of the warning memory

11.4 Diagnosis using FHPP status bytes

The controller supports the following diagnostics options using FHPP status bytes (see section 9.4):

- SCON.WARN warning
- SCON.FAULT malfunction
- SPOS.DEV following error
- SPOS.STILL standstill monitoring.

In addition, all diagnostic information available as PNU can be read (e.g. the diagnostic memory) through FPC (Festo Parameter Channel → section C.1) or FHPP+ (→ appendix C.2).

A.1 Conversion factors (factor group)

A.1.1 Overview

Motor controllers are used in a wide variety of applications: as direct drives, with downstream gear units, for linear drives, etc.

In order to enable simple parameterisation for all applications, the motor controller can be parameterised with the parameters in the "Factor Group" (PNU 1001 to 1007, see section B.4.18) in such a way that variables such as the rotational velocity can be directly specified or read in the units of measurement required.

The motor controller then uses the factor group to calculate the entries in its internal units of measurement. One conversion factor is available for each of the physical parameters: position, velocity and acceleration. These conversion factors adjust the user's units of measurement to the application in question.

Fig. A.1 clarifies the function of the factor group:

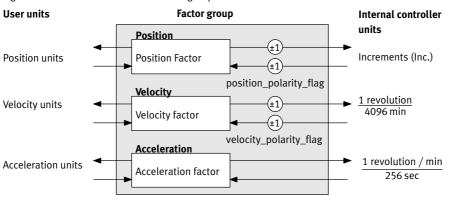


Fig. A.1 Factor group

All parameters are always saved in the motor controller in its internal units of measurement and are only converted (using the factor group) when the parameters are written or read out.

For this reason, the factor group should be set first during parameterisation and should not be changed again during parameterisation.

The factor group is set to the following units by default:

| Size | Designation | Unit | Explanation |
|--------------|--------------------|------------------------|----------------------------------|
| Length | Position units | Increments | 65536 increments per revolution |
| Velocity | Velocity units | min ⁻¹ | Revolutions per minute |
| Acceleration | Acceleration units | (min ⁻¹)/s | Rotational velocity increase per |
| | | | second |

Tab. A.1 Factor group presettings

A.1.2 Objects in the factor group

Tab. A.2 shows the parameters in the factor group.

| Name | PNU | Object | Туре | Access |
|----------------------------------|------|--------|--------|--------|
| Polarity (reversal of direction) | 1000 | Var | uint8 | rw |
| Position Factor | 1004 | Array | uint32 | rw |
| Velocity factor | 1006 | Array | uint32 | rw |
| Acceleration factor | 1007 | Array | uint32 | rw |

Tab. A.2 Overview of the factor group

Tab. A.3 shows the parameters involved in the conversion.

| Name | PNU | Object | Туре | Access |
|--------------------|------|--------|--------|--------|
| Encoder Resolution | 1001 | Array | uint32 | rw |
| Gear ratio | 1002 | Array | uint32 | rw |
| Feed constant | 1003 | Array | uint32 | rw |
| Axis parameter | 1005 | Array | uint32 | rw |

Tab. A.3 Overview of parameters involved

A.1.3 Calculation of the position units

The **position factor** (PNU 1004, see section B.4.18) is used to convert all the length values from the user's **positioning units** into the internal unit **increments** (65536 increments are equivalent to one motor revolution). The position factor consists of a numerator and a denominator.

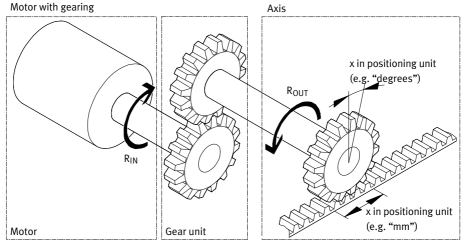


Fig. A.2 Calculation of the position units

The following parameters are involved in the position factor's calculation formula:

| Parameters | Description |
|---------------|---|
| Gear ratio | Gear ratio between revolutions at the input shaft (R _{IN}) and revolutions at the |
| | output shaft (R _{OUT}). |
| Feed constant | Ratio between movement in position units at the drive and revolutions at the |
| | drive-out of the gear unit (R _{OUT}). |
| | Example: 1 revolution \triangleq 63.15 mm or 1 revolution \triangleq 360° degrees. |

Tab. A.4 Position factor parameters

The position factor is calculated in accordance with the following formula:

Position factor =
$$\frac{\text{gear ration * increments/revolution}}{\text{feed constant}}$$

The position factor must be written to the motor controller separated into numerators and denominators. It can therefore be necessary to interpolate the fraction to integers.

Example

First, the desired unit (column 1) and the desired number of decimal places (dp) have to be specified, along with the application's gear ratio and its feed constant (if applicable). The feed constant is then displayed in the desired positioning units (column 2).

In this way, all the values can be entered into the formula and the fraction can be calculated:

| Position factor calculation sequence | | | | | | |
|--------------------------------------|-----------------------------|------------|--|-----------------------|--|--|
| Position units | Feed constant | Gear ratio | Formula | Result | | |
| | | | | shortened | | |
| Degree, | 1 R _{OUT} = | 1/1 | 1 * 65536 Inc 65536 Inc | | | |
| 1 DP | 3600 ° 10 | | $\frac{1}{3600 \frac{\circ}{10}} = \frac{6536 \text{ m/c}}{3600 \frac{\circ}{10}}$ | num: 4096 div: 225 | | |
| → 1/10 degree | | | 10 10 | | | |
| (°/10) | | | | | | |

Fig. A.3 Position factor calculation sequence

| Examples of calculating the position factor | | | | | | |
|---|--|-----------------------------|--|--------------------------|--|--|
| Position units ¹⁾ | Feed constant ²⁾ | Gear ratio ³⁾ | Formula ⁴⁾ | Result shortened | | |
| Increments, 0 DP Inc. | 1 R _{OUT} = 65536 Inc | 1/1 | $\frac{\frac{1}{1} * 65536 lnc}{65536 lnc} = \frac{1 lnc}{1 lnc}$ | num : 1 div : 1 | | |
| Degree, 1 DP → 1/10 degree (°/10) | 1 R _{OUT} = 3600 $\frac{\circ}{10}$ | 1/1 | $\frac{\frac{1}{1} * 65536 \ln c}{3600 \frac{\circ}{10}} = \frac{65536 \ln c}{3600 \frac{\circ}{10}}$ | num : 4096 div : 225 | | |
| Rev., 2 DP → 1/100 Rev. | 1 R _{OUT} = 100 U 100 | 2/3 | $\frac{\frac{1}{1} * 65536 \ln c}{100 \frac{1}{100}} = \frac{65536 \ln c}{100 \frac{1}{100}}$ | num : 16384 div : 25 | | |
| (R/ ₁₀₀) | | 2/3 | $\frac{\frac{2}{3} * 65536 \operatorname{Inc}}{100 \frac{1}{100}} = \frac{131072 \operatorname{Inc}}{300 \frac{1}{100}}$ | num: 32768 div: 75 | | |
| mm, 1 DP → 1/10 mm (mm/ ₁₀) | 1 R _{OUT} = 631,5 mm/10 | 4/5 | $\frac{\frac{4}{5} * 65536 \ln c}{631,5 \frac{mm}{10}} = \frac{2621440 \ln c}{31575 \frac{mm}{10}}$ | num: 524288 div: 6315 | | |

¹⁾ Desired unit at the drive-out

Tab. A.5 Examples of calculating the position factor

²⁾ Positioning units per revolution at the drive-out (R_{OUT}). Feed constant of the drive (PNU 1003) * 10^{-DP} (points after the decimal)

³⁾ Revolutions at the drive in per revolutions at the drive-out (R_{IN} per R_{OUT})

⁴⁾ Insert values into equation.

Α

A.1.4 Calculating the velocity units

The **velocity factor** (PNU 1006, see section B.4.18) is used to convert all the velocity values from the user's **units of velocity** into the internal unit **revolutions per 4096 minutes**.

The velocity factor consists of a numerator and a denominator.

Calculation of the velocity factor consists of two parts: a conversion factor from internal length units into the user's position units and a conversion factor from internal time units into user-defined time units (e.g. from seconds to minutes). The first part corresponds to calculating the position factor, while for the second part an additional factor comes into play:

| Parameters | Description | | | |
|---------------|---|--|--|--|
| Time factor_v | The ratio between the internal time unit and the user-defined time unit. | | | |
| Gear ratio | Gear ratio between revolutions at the input shaft (R _{IN}) and revolutions at the | | | |
| | output shaft (R _{OUT}). | | | |
| Feed constant | Ratio between movement in position units at the drive and revolutions at the | | | |
| | drive-out of the gear unit (R _{OUT}). | | | |
| | Example: 1 revolution ≙ 63.15 mm or 1 revolution ≙ 360° degrees. | | | |

Tab. A.6 Velocity factor parameters

The velocity factor is calculated in accordance with the following formula:

Speed factor =
$$\frac{\text{gear ratio * time factor_v}}{\text{feed constant}}$$

Like the position factor, the velocity factor also has to be written to the motor controller separated into numerators and denominators. It can therefore be necessary to interpolate the fraction to integers.

Example

First, the desired unit (column 1) and the desired number of decimal places (dp) have to be specified, along with the application's gear ratio and its feed constant (if applicable). The feed constant is then displayed in the desired positioning units (column 2).

Then, the desired unit of time is converted into the motor controller's unit of time (column 3). In this way, all the values can be entered into the formula and the fraction can be calculated:

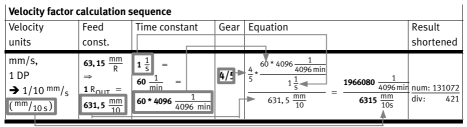


Fig. A.4 Velocity factor calculation sequence

Α

| Examples of ca | Examples of calculating the velocity factor | | | | | | |
|--|---|--|------------|--|-------------------------|--|--|
| Velocity units ¹⁾ | Feed const. ²⁾ | Time constant ³⁾ | Gear 4) | Equation ⁵⁾ | Result shortened | | |
| R/min, 0 DP → R/min | 1 R _{OUT} = 1 R _{OUT} | $1 \frac{1}{\min} = \frac{1}{4096 \frac{1}{4096 \min}}$ | 1/1 | $\frac{\frac{1}{1} * \frac{4096 \frac{1}{4096 \min}}{1 \frac{1}{\min}}}{1} = \frac{\frac{4096 \frac{1}{4096 \min}}{1 \frac{1}{\min}}}{1 \frac{1}{\min}}$ | num: 4096 div: 1 | | |
| R/min, 2 DP → 1/100 R/min (R/ _{100 min}) | $1 R_{OUT} = 100 \frac{R}{100}$ | $1 \frac{1}{\min} = \frac{1}{4096 \frac{1}{\min}}$ | 2/3 | $\frac{\frac{2}{3} * \frac{4096 \frac{1}{4096 \min}}{\frac{1 \frac{1}{\min}}{\frac{100 \frac{1}{100}}{\frac{1}{1}}}} = \frac{8192 \frac{1}{4096 \min}}{300 \frac{1}{100 \min}}$ | num: 2048 div: 75 | | |
| °/s, 1 DP → 1/10°/ _s (°/ _{10 s}) | 1 R _{OUT} = 3600 $\frac{\circ}{10}$ | $1 \frac{1}{s} = 60 \frac{1}{\text{min}} = 60 * 4096 \frac{1}{4096 \text{ min}}$ | 1/1 | $\frac{\frac{1}{1} * \frac{60 * 4096 \frac{1}{4096 \text{ min}}}{1 \frac{1}{5}}}{\frac{3600 \frac{\circ}{10}}{1}} = \frac{245760 \frac{1}{4096 \text{ min}}}{3600 \frac{\circ}{10 \text{ s}}}$ | num: 1024 div: 15 | | |
| mm/s, 1 DP → 1/10 mm/s (mm/ _{10 s}) | 63,15 $\frac{mm}{R}$ ⇒ 1 R _{OUT} = 631,5 $\frac{mm}{10}$ | $1\frac{1}{5} = 60 \frac{1}{\text{min}} = 60 * 4096 \frac{1}{4096 \text{ min}}$ | 4/5 | $\frac{\frac{4}{5} * \frac{60 * 4096 \frac{1}{4096 \min}}{1 \frac{1}{5}}}{\frac{631,5 \frac{mm}{10}}{1}} = \frac{1966080 \frac{1}{4096 \min}}{6315 \frac{mm}{10 s}}$ | num: 131072 div: 421 | | |

¹⁾ Desired unit at the drive-out

Tab. A.7 Examples of calculating the velocity factor

A.1.5 Calculating the acceleration units

The **acceleration factor** (PNU 1007, see section B.4.18) is used to convert all the acceleration values from the user's **units of acceleration** into the internal unit **revolutions per minute per 256 seconds**. The velocity factor consists of a numerator and a denominator.

Calculation of the acceleration factor likewise consists of two parts: a conversion factor from internal units of length into the user's position units and a conversion factor from internal units of time into user-defined units of time squared (e.g. from seconds² to minutes²). The first part corresponds to calculating the position factor, while for the second part an additional factor comes into play:

²⁾ Positioning units per revolution at the drive-out (R_{OUT}). Feed constant of the drive (PNU 1003) * 10^{-DP} (points after the decimal)

³⁾ Time factor_v: desired time unit per internal time unit

⁴⁾ Gear factor: RIN per ROUT

⁵⁾ Insert values into equation.

| Parameters | Description |
|---------------|---|
| Time factor_a | Ratio between internal times units squared and user-defined time unit squared |
| | (e.g. $1 \min^2 = 1 \min^* 1 \min = 60 \text{ s} * 1 \min = \frac{60}{256} \min^* \text{ s}$). |
| Gear ratio | Gear ratio between revolutions at the input shaft (R _{IN}) and revolutions at the |
| | output shaft (R _{OUT}). |
| Feed constant | Ratio between movement in position units at the drive and revolutions at the |
| | drive-out of the gear unit (R _{OUT}). |
| | Example: 1 revolution |

Tab. A.8 Acceleration factor parameter

The acceleration factor is calculated using the following formula:

Acceleration factor =
$$\frac{\text{gear ratio * time factor_a}}{\text{feed constant}}$$

Like the position and velocity factors, the acceleration factor also has to be written to the motor controller separated into numerators and denominators. It can therefore be necessary to interpolate the fraction to integers.

Example

First, the desired unit (column 1) and the desired number of decimal places (dp) have to be specified, along with the application's gear ratio and its feed constant (if applicable). The feed constant is then displayed in the desired positioning units (column 2).

Then, the desired unit of time² is converted into the motor controller's unit of time² (column 3). In this way, all the values can be entered into the formula and the fraction can be calculated:

| Process of calculating the acceleration factor | | | | | | | |
|--|-----------------------------|------------------------------|-------|------------------------|--------------------------------|-----------------------|--|
| Units of | Feed | Time constant | Gear | Equation | | Result | |
| acceleration | const. | | | | | shortened | |
| mm/s², | 63, 15 mm/R | 1 1 = | | 60 * 256 1 | | | |
| 1 DP | ⇒ K | s ² | 4/5 ▶ | 4 * 00 230 256 min * s | 122800 <u>1</u> min | | |
| → 1/10 mm/s ² | 1 R _{OUT} = | $60 \frac{1}{\min * s} = $ | | 1 s ² | 256 s | num: 8192 div: 421 | |
| $(mm/_{10}s^2)$ | 631,5 11111 | 1 min | | 631, 5 mm 10 | 6315 $\frac{mm}{10s^2}$ | uiv: 421 | |
| | | 60 * 256 = 111111 256 * s | | | 103 | | |

Fig. A.5 Process of calculating the acceleration factor

A Technical appendix

| Acceleration units 1) | Feed const. 2) | Time constant 3) | Gear 4) | Equation ⁵⁾ | Result shortened |
|--|--|--|------------|---|-----------------------|
| R/min, 0 DP → R/ _{min s} | 1 R _{OUT} = 1 R _{OUT} | $1 \frac{1}{\min^* s} = 256 \frac{\frac{1}{\min}}{256 * s}$ | 1/1 | $\frac{\frac{1}{1} * \frac{256 \frac{1}{256 \text{ min s}}}{1 \frac{1}{\text{min * s}}}}{\frac{1}{1}} = \frac{256 \frac{\frac{1}{\text{min}}}{256 * \text{s}}}{\frac{1}{1} \frac{\frac{1}{\text{min}}}{5}}$ | num: 256 div: 1 |
| °/s², 1 DP → 1/10°/s² (°/ ₁₀ s²) | $1 R_{OUT} = 3600 \frac{\circ}{10}$ | $1 \frac{1}{s^2} = 60 \frac{1}{\min^* s} = 60 * 256 \frac{\frac{1}{\min}}{256 * s}$ | 1/1 | $\frac{\frac{1}{1} * \frac{60 * 256 \frac{1}{256 \text{ min} * \text{s}}}{1 \frac{1}{\text{s}^2}}}{\frac{3600 \frac{\circ}{10}}{1}} = \frac{\frac{1}{15360} \frac{\frac{1}{\text{min}}}{\frac{256 * \text{s}}{10 \text{ s}^2}}}{3600 \frac{\circ}{10 \text{ s}^2}}$ | num: 64 div: 15 |
| R/min ² , 2 DP → 1/100 R/min ² (R/100 min ²) | $1 R_{OUT} = 100 \frac{R}{100}$ | $ \frac{1}{min^{2}} = \frac{1}{\frac{1}{60} \frac{1}{min}} = \frac{1}{\frac{1}{60} \frac{1}{min}} = \frac{256}{60} \frac{\frac{1}{min}}{256 \cdot s} $ | 2/3 | $\frac{\frac{2}{3} * \frac{256 \frac{1}{256 \text{ min} * \text{ s}}}{60 \frac{1}{\text{min}^2}}}{\frac{100 \frac{1}{100}}{1}} = \frac{\frac{1}{512 \frac{1}{\text{min}}}}{\frac{256 \text{ s}}{1000 \frac{1}{100 \text{ min}^2}}}$ | num: 32 div: 1125 |
| mm/s ² , 1 DP \rightarrow 1/10 mm/s ² (mm/ _{10 s} ²) | 63,15 $\frac{mm}{R}$ \Rightarrow 1 $R_{OUT} =$ 631,5 $\frac{mm}{10}$ | $1 \frac{1}{s^2} = 60 \frac{1}{\min^* s} = 60 * 256 \frac{\frac{1}{\min}}{256 * s}$ | 4/5 | $\frac{\frac{4}{5} * \frac{60 * 256 \frac{1}{256 \text{ min * s}}}{1 \frac{1}{s^2}}}{\frac{631,5 \frac{\text{mm}}{10}}{1}} = \frac{\frac{1}{122880} \frac{\frac{1}{\text{min}}}{\frac{256}{256}}}{6315 \frac{\text{mm}}{10 \text{ s}^2}}$ | num: 8192 div: 421 |

¹⁾ Desired unit at the drive-out

Tab. A.9 Examples of calculating the acceleration factor

 $^{2) \}quad \text{Positioning units per revolution at the drive-out (R_{OUT}). Feed constant of the drive (PNU 1003) * <math>10^{-DP}$ (points after the decimal)}

³⁾ Time factor_v: desired time unit per internal time unit

⁴⁾ Gear factor: RIN per ROUT

⁵⁾ Insert values into equation.

B.1 FHPP general parameter structure

A controller contains a parameter set with the following structure for each axis.

| Group | Indices | Description |
|---------------------------------------|-----------|---|
| Administrative and configuration data | 1 99 | Special objects, e.g. for FHPP+ |
| Device Data | 100 199 | Device identification and device-specific settings, version numbers, etc. |
| Diagnostics | 200 299 | Diagnostic events and diagnostic memory. fault numbers, fault time, incoming/outgoing event. |
| Process Data | 300 399 | Current nominal and actual values, local I/Os, status data, etc. |
| Record list | 400 499 | A record contains all the setpoint value parameters required for a positioning procedure. |
| Project data | 500 599 | Basic project settings. Maximum velocity and acceleration, offset project zero point, etc. These parameters are the basis for the record list. |
| Function data | 700 799 | Parameters for special functions, e.g. for the camming function. |
| Axis data electric drives 1 | 1000 1099 | All axis-specific parameters for electric drives: gear ratio, feed constant, reference parameters |
| Function parameters for digital I/Os | 1200 1239 | Specific parameters for control and evaluation of the digital I/Os. |

Tab. B.1 Parameter structure

B.2 Access protection

The user can prevent the drive from being operated simultaneously by PLC and FCT. The CCON.LOCK bit (FCT access blocked) and the SCON.FCT/MMI bit (FCT control sovereignty) are used for this.

Prevent operation through FCT: CCON.LOCK

By setting the CCON.LOCK control bit, the PLC prevents the FCT from taking over control sovereignty. So if the LOCK is set, FCT cannot write parameters or control the drive, execute homing, etc.

The PLC is programmed not to issue this release until the user carries out the relevant action. This generally causes exit from automatic operation. This means that the PLC programmer can ensure that the PLC always knows when it has control over the drive.

Important: The lock is active if the CCON.LOCK has a 1-signal. It us therefore not mandatory to set it. A user who does not need this type of interlock can always leave it at 0.

Acknowledgment, higher-order control with FCT: SCON.FCT/MMI

This bit informs the PLC that the drive is controlled by the FCT and that the PLC no longer has any control over the drive. This bit does not need to be evaluated. A possible reaction of the PLC is transitioning to stop or manual operation.

B.3 Overview of FHPP parameters

The following overview (Tab. B.2) shows the FHPP's parameters.

The parameters are described in sections B.4.2 to B.4.22.



General remarks on the parameter names: The names are mostly based on the CANopen profile CIA 402. Some names may vary from product to product while the functionality remains the same (e.g. in FCT). Examples: rotational velocity and velocity, or torque and force.

| Group / name | PNU | Sub-index | Туре |
|---|-----|-----------|--------|
| | | | |
| PNUs for the telegram entries FHPP+ → section B.4.2 | | | |
| FHPP Receive Telegram | 40 | 1 10 | uint32 |
| (FHPP telegram received by controller) | | | |
| FHPP Response Telegram | 41 | 1 10 | uint32 |
| (FHPP telegram sent by controller) | | | |
| FHPP Receive Telegram State | 42 | 1 | uint32 |
| (status of FHPP telegram received by controller) | | | |
| FHPP Response Telegram State | 43 | 1 | uint32 |
| (status of FHPP telegram sent by controller) | | | |
| Device Data | | | |
| Device data – standard parameter → section B.4.3 | | | |
| Manufacturer Hardware Version | 100 | 1 | uint16 |
| (hardware version of the manufacturer) | | | |
| Manufacturer Firmware Version | 101 | 1 | uint16 |
| (Firmware version of the manufacturer) | | | |
| Version FHPP | 102 | 1 | uint16 |
| (FHPP version) | | | |
| Project Identifier | 113 | 1 | uint32 |
| (project identification) | | | |
| Controller Serial Number | 114 | 1 | uint32 |
| (serial number of controller) | | | |

| Group / name | PNU | Sub-index | Туре |
|---|----------|------------|--------|
| Device data – extended parameters → section B.4.4 | <u> </u> | | |
| Manufacturer Device Name | 120 | 01 30 | uint8 |
| (Device name of the manufacturer) | | | |
| User Device Name | 121 | 01 32 | uint8 |
| (Device name of the user) | | | |
| Drive Manufacturer | 122 | 01 30 | uint8 |
| (manufacturer name) | | | |
| HTTP Drive Catalog Address | 123 | 01 30 | uint8 |
| (HTTP address of manufacturer) | | | |
| Festo Order Number | 124 | 01 30 | uint8 |
| (order number of Festo) | | | |
| Device Control | 125 | 01 | uint8 |
| (Device control) | | | |
| Data Memory Control | 127 | 01 03, | uint8 |
| (Control of data storage) | | 06 | |
| | | | |
| Diagnostics → section B.4.5 | | | |
| Diagnostic Event | 200 | 01 32 | uint8 |
| (diagnosis event) | | | |
| Fault Number | 201 | 01 32 | uint16 |
| (malfunction number) | | | |
| Fault Time Stamp | 202 | 01 32 | uint32 |
| (Time stamp error) | | | |
| Fault Additional Information | 203 | 01 32 | unt32 |
| (Error additional information) | | | |
| Diagnostics Memory Parameter | 204 | 01, 02, 04 | uint8 |
| (Parameter, diagnostic memory) | | | |
| Field Bus Diagnosis | 206 | 05 | uint8 |
| (Feldbus diagnostics) | | | |
| Device Warnings | 210 | 01 16 | uint8 |
| (Device warnings) | | | |
| Warning Number | 211 | 01 16 | uint16 |
| (Warning number) | | | |
| Warning Time Stamp | 212 | 01 16 | uint32 |
| (Time stamp, warning) | | | |
| Warning Additional Information | 213 | 01 16 | unt32 |
| (Additional information for warning, error) | | | |
| Warning Memory Parameter | 214 | 01, 02, 04 | uint8 |
| (Parameter, warning memory) | | | |

| Group / name | PNU | Sub-index | Туре |
|---|-----|------------|---------|
| Safety State | 280 | 01 | uint32 |
| (Safety status) | | | |
| FSM Status word | 281 | 01, 02 | uint32 |
| (FSM status word) | | | |
| FSM IO | 282 | 01 | uint32 |
| (FSM IO) | | | |
| Process data → section B.4.6 | | | |
| Position Values | 300 | 01 04 | int32 |
| (position values) | 300 | 01 04 | 1111.52 |
| Torque Values | 301 | 01 03 | int32 |
| (Torque values) | 501 | 01 05 | 1111,52 |
| Local Digital Inputs | 303 | 01, 02, 04 | uint8 |
| (Local digital inputs) | 707 | 01, 02, 04 | unito |
| Local Digital Outputs | 304 | 01, 03 | uint8 |
| (Local digital outputs) | 304 | 01,03 | unito |
| Maintenance Parameter | 305 | 03 | uint32 |
| (Service parameter) | 303 | | u52 |
| Velocity Values | 310 | 01 03 | int32 |
| (velocity values) | | | |
| State Signal Outputs | 311 | 01, 02 | uint32 |
| (Status of signal outputs) | | | |
| Flying measurement → section B.4.7 | | | |
| | 250 | 01 02 | intaa |
| Position Value Storage (Position value memory) | 350 | 01, 02 | int32 |
| (Fosition value memory) | | | |
| Record list → section B.4.8 | | | |
| Record Status | 400 | 01 03 | uint8 |
| (Record status) | | | |
| Record Control Byte 1 | 401 | 01 250 | uint8 |
| (Record control byte 1) | | | |
| Record Control Byte 2 | 402 | 01 250 | uint8 |
| (Record control byte 2) | | | |
| Record Setpoint Value | 404 | 01 250 | int32 |
| (Positioning record setpoint value) | | | |
| Record Velocity | 406 | 01 250 | uint32 |
| (Positioning record velocity) | | | |
| Record Acceleration | 407 | 01 250 | uint32 |
| (Positioning record acceleration) | | | |

| Record Deceleration 408 | Group / name | PNU | Sub-index | Туре |
|---|---|-----|-----------|--------|
| Record Velocity Limit (Positioning record velocity limit) Record Jerkfree Filter Time (Positioning record jerk-free filter time) (Positioning record jerk-free filter time) (Positioning record for record chaining) Record Following Position (Positioning record torque Limitation (Positioning record torque limitation) (Positioning record torque limitation) Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Jear Agenta General project data → section B.4.9 Project Jear Positions (Software End Positions) (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data - Teach → section B.4.10 Teach Target (Teach Target (Teach Target) (Inching operation velocity Flase 2 (Inching operation velocity Flase 2 (Inching operation velocity fast - phase 2) Jog Mode Acceleration Jog Mode Acceleration (Jog Limit 2) Jog Mode Acceleration (Jog Limit 2) Jog Mode Acceleration (Jog Limit 3) Record Cam Limit 2 Jog Mode Acceleration (Jog Limit 3) Jog Limit 4) Jog Limit 3) Jog Limit 4) Jog Limit 4) J | Record Deceleration | 408 | 01 250 | uint32 |
| (Positioning record velocity limit) Record Jerkfree Filter Time (Positioning record jerk-free filter time) Record Following Position (Positioning record jerk-free filter time) Record Following Position (Positioning record for record chaining) Record Torque Limitation (Positioning record torque limitation) Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Data — General project data → section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data — Jog mode → section B.4.10 Teach Target (Teach target) Project data — Jog mode → section B.4.11 log Mode Crawling Velocity – Phase 1 (Inching operation velocity fast – phase 2) log Mode Acceleration velocity fast – phase 2) | (Positioning record deceleration) | | | |
| Record Jerkfree Filter Time (Positioning record jerk-free filter time) Record Following Position (Positioning record for record chaining) Record Torque Limitation (Positioning record torque limitation) Record CAM ID (positioning record dam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record Control byte 3) Project Data Project Data Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. permissible acceleration) Max. permissible acceleration) Max. permissible acceleration Teach Target (Teach Target | Record Velocity Limit | 412 | 01 250 | uint32 |
| (Positioning record jerk-free filter time) Record Following Position (Positioning record for record chaining) Record Torque Limitation (Positioning record torque limitation) Record CAM ID (positioning record a disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible acceleration) Max. permissible acceleration) Max. perfree filter time (Max. permissible acceleration) Max. perfree filter time) Project data − Teach → section B.4.10 Teach Target (Teach Target (Teach Target (Teach Target) Project data — Jog mode → section B.4.11 Jog Mode Crawling Velocity − Phase 2 (Inching operation velocity fast − phase 2) Jog Mode Acceleration Journal 2 Jog Mode Acceleration velocity fast − phase 2 Jog Mode Acceleration velocity fast − phase 2 Jog Mode Acceleration velocity fast − phase 2) Jog Mode Acceleration velocity fast − phase 2 Jog Mode Acceleration velocity fast − phase 2) Jog Mode Acceleration velocity fast − phase 2) Jog Mode Acceleration velocity fast − phase 2) Jog Mode Acceleration velocity fast − phase 2 Jog Mode Acceleration velocity fast − phase 2) | (Positioning record velocity limit) | | | |
| Record Following Position (Positioning record for record chaining) Record Torque Limitation (Positioning record torque limitation) Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Remaining Distance Message (Positioning record, remaining distance message) Record Remaining Distance Message (Positioning record, remaining distance message) Record Remaining Distance Message (Positioning record, remaining distance message) Record Remaining Distance Message (Positioning record Control Byte 3 (Record control byte 3) Project Data Project Data Project Data Project Data — Section B.4.9 Project Data — Soo | Record Jerkfree Filter Time | 413 | 01 250 | uint32 |
| (Positioning record for record chaining) Record Torque Limitation (Positioning record torque limitation) Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Jero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerk-free filter time (Max. jerk-free filter time) Project data - Jog mode → section B.4.11 Iog Mode Crawling Velocity - Phase 1 (Inching operation velocity slow - phase 1) Iog Mode Max. Velocity - Phase 2 (Inching operation velocity fast - phase 2) Iog Mode Acceleration vints 2 Iint32 Iint332 IInt332 IIIIT332 IIIT332 | (Positioning record jerk-free filter time) | | | |
| Record Torque Limitation (Positioning record torque limitation) Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Data Project Jero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. permissible acceleration) Max. jerk-free filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Project data – Teach → section B.4.11 log Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Jog Mode Acceleration Jog Mode Acceleration Jog Mode Acceleration Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration Jog Mode Acceleration Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration S32 01 uint32 | Record Following Position | 416 | 01 250 | uint8 |
| (Positioning record torque limitation) Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Data — Section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. perkfree filter time) (Max. jerk-free filter time) Project data — Teach → section B.4.10 Teach Target (Teach target) Project data — Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration vinits 2 uint32 Uint332 | (Positioning record for record chaining) | | | |
| Record CAM ID (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project Data Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. perk-free filter time) (Max. jerk-free filter time) Project data — Teach → section B.4.10 Teach Target (Teach target) Project data — Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Jog Mode Acceleration (Juint32 Juint32 Juint32 Juint32 Juint32 Juint32 Juint32 Juint32 Juint32 Juint32 Juint33 | Record Torque Limitation | 418 | 01 250 | uint32 |
| (positioning record cam disc number) Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project Data — Section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. perk-free filter time) Project data — Teach → Section B.4.10 Teach Target (Teach target) Project data – Jog mode → Section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration velocity fast – phase 2) Jog Mode Acceleration vints 2 ### 200 ### 201 ### | (Positioning record torque limitation) | | | |
| Record Remaining Distance Message (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project data - General project data → section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data - Teach → section B.4.10 Teach Target (Teach target) Project data - Jog mode → section B.4.11 Jog Mode Crawling Velocity - Phase 1 (Inching operation velocity fast - phase 2) Jog Mode Acceleration Jog Mode Acceleration + 220 Vint 32 | Record CAM ID | 419 | 01 250 | uint8 |
| (Positioning record, remaining distance message) Record Record Control Byte 3 (Record control byte 3) Project Data Project data – General project data → section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Jog Mode Acceleration Record Record Control Byte 3 421 01 250 uint8 1500 01 int32 01 int32 101 int32 101 Int32 101 Int32 Inti32 | (positioning record cam disc number) | | | |
| Record Record Control Byte 3 (Record control byte 3) Project Data Project data - General project data → section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data - Teach → section B.4.10 Teach Target (Teach target) Project data - Jog mode → section B.4.11 Jog Mode Crawling Velocity - Phase 1 (Inching operation velocity slow - phase 1) Jog Mode Max. Velocity - Phase 2 (Inching operation velocity fast - phase 2) Jog Mode Acceleration 500 01 uint32 | Record Remaining Distance Message | 420 | 01 250 | uint32 |
| Project Data Project data – General project data → section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Food O1 int32 Intidac I | (Positioning record, remaining distance message) | | | |
| Project Data Project data – General project data → section B.4.9 Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 2) Jog Mode Acceleration Face Name Acceleration 500 01 uint32 uint32 01 uint32 int32 int32 Inti32 Inti33 | Record Record Control Byte 3 | 421 | 01 250 | uint8 |
| Project data – General project data → section B.4.9 Project Zero Point | (Record control byte 3) | | | |
| Project data – General project data → section B.4.9 Project Zero Point (offset project zero point) 500 01 int32 (offset project zero point) 501 01, 02 int32 (Software End Positions (Software end positions) 501 01, 02 int32 (Max. Velocity (Max. permissible velocity) 502 01 uint32 (Max. permissible acceleration) 503 01 uint32 (Max. permissible acceleration) 505 01 uint32 (Max. jerk-free filter time (Max. jerk-free filter time) 505 01 uint32 (Max. jerk-free filter time) 500 01 int32 | | 1 | | |
| Project Zero Point (offset project zero point) Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data − Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 500 01 uint32 101 int32 int32 101 int32 Int32 Inti32 Inti32 Inti32 Inti32 Inti32 Inti32 | Project Data | | | |
| (offset project zero point)50101, 02int32Software End Positions50101, 02int32(Software end positions)50201uint32Max. Velocity50201uint32(Max. permissible velocity)50301uint32Max. acceleration50301uint32(Max. permissible acceleration)50501uint32Max. jerk-free filter time50501uint32(Max. jerk-free filter time)52001uint8Teach Target52001uint8(Teach target)52001uint8Project data – Jog mode → section B.4.11Jog Mode Crawling Velocity – Phase 153001int32(Inching operation velocity slow – phase 1)53101int32Jog Mode Max. Velocity – Phase 253101int32(Inching operation velocity fast – phase 2)53201uint32 | Project data – General project data → section B.4.9 | | | |
| Software End Positions (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 501 01 uint32 101 int32 102 103 103 104 105 105 107 108 108 109 109 109 109 109 109 109 109 109 109 | Project Zero Point | 500 | 01 | int32 |
| (Software end positions) Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration Solution 101 uint32 102 uint32 | (offset project zero point) | | | |
| Max. Velocity (Max. permissible velocity) Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 502 01 uint32 01 int32 int32 01 int32 | Software End Positions | 501 | 01, 02 | int32 |
| (Max. permissible velocity) 503 01 uint32 (Max. permissible acceleration) 505 01 uint32 Max. jerkfree filter time (Max. jerk-free filter time) 505 01 uint32 Project data – Teach → section B.4.10 Teach Target (Teach target) 520 01 uint8 Project data – Jog mode → section B.4.11 530 01 int32 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) 530 01 int32 Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) 531 01 int32 Jog Mode Acceleration 532 01 uint32 | (Software end positions) | | | |
| Max. acceleration (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 503 01 uint32 int32 11 int32 12 uint32 | Max. Velocity | 502 | 01 | uint32 |
| (Max. permissible acceleration) Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | (Max. permissible velocity) | | | |
| Max. jerkfree filter time (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 505 01 uint32 int32 101 int32 | Max. acceleration | 503 | 01 | uint32 |
| (Max. jerk-free filter time) Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | (Max. permissible acceleration) | | | |
| Project data – Teach → section B.4.10 Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | Max. jerkfree filter time | 505 | 01 | uint32 |
| Teach Target (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | (Max. jerk-free filter time) | | | |
| (Teach target) Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 530 01 int32 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 531 01 int32 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | Project data – Teach → section B.4.10 | 1 | | 1 |
| Project data – Jog mode → section B.4.11 Jog Mode Crawling Velocity – Phase 1 530 01 int32 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 531 01 int32 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | Teach Target | 520 | 01 | uint8 |
| Jog Mode Crawling Velocity – Phase 1 530 01 int32 (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 531 01 int32 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | (Teach target) | | | |
| (Inching operation velocity slow – phase 1) Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | Project data – Jog mode → section B.4.11 | | | |
| Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2)53101int32Jog Mode Acceleration53201uint32 | Jog Mode Crawling Velocity – Phase 1 | 530 | 01 | int32 |
| (Inching operation velocity fast – phase 2) Jog Mode Acceleration 532 01 uint32 | (Inching operation velocity slow – phase 1) | | | |
| Jog Mode Acceleration53201uint32 | Jog Mode Max. Velocity – Phase 2 | 531 | 01 | int32 |
| | (Inching operation velocity fast – phase 2) | | | |
| (Inching operation acceleration) | Jog Mode Acceleration | 532 | 01 | uint32 |
| | (Inching operation acceleration) | | | |

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|--|-----|-----------|--------|
| Jog Mode Deceleration | 533 | 01 | uint32 |
| (Inching operation deceleration) | | | |
| Jog Mode Slow Motion Time | 534 | 01 | uint32 |
| (Inching operation slow motion time) | | | |
| Project data – Direct mode position control → section B.4.12 | | | |
| Direct Mode Position Base Velocity | 540 | 01 | int32 |
| (Direct operation mode position base velocity) | | | |
| Direct Mode Position Acceleration | 541 | 01 | uint32 |
| (Direct operation mode position acceleration) | | | |
| Direct Mode Position Deceleration | 542 | 01 | uint32 |
| (Direct operation mode position deceleration) | | | |
| Direct Mode Jerkfree Filter Time | 546 | 01 | uint32 |
| (Direct operation mode position jerk-free filter time) | | | |
| Project data – Direct mode torque control → section B.4.13 | | " | |
| Direct Mode Torque Base Torque Ramp | 550 | 01 | uint32 |
| (Direct operation mode torque, base value torque ramp) | | | |
| Direct Mode Torque Target Torque Window | 552 | 01 | uint16 |
| (Direct operation mode torque, target torque window) | | | |
| Direct Mode Torque Time Window | 553 | 01 | uint16 |
| (Direct operation mode torque, time window) | | | |
| Direct Mode Torque Velocity Limit | 554 | 01 | uint32 |
| (Direct operation mode torque, velocity limiting) | | | |
| Project data – Direct mode velocity adjustment → section B.4.1 | 4 | | |
| Direct Mode Velocity Base Velocity Ramp | 560 | 01 | uint32 |
| (Direct operation mode, acceleration ramp) | | | |
| Direct Mode Velocity Target Window | 561 | 01 | uint16 |
| (Direct operation mode velocity, velocity target window) | | | |
| Direct Mode Velocity Window Time | 562 | 01 | uint16 |
| (Direct operation mode velocity, damping time target window) | | | |
| Direct Mode Velocity Threshold | | 01 | uint16 |
| (Direct operation mode velocity, standstill target window) | | | |
| Direct Mode Velocity Threshold Time | | 01 | uint16 |
| (Direct operation mode, velocity damping time) | | | |
| Direct Mode Velocity Torque Limit | 565 | 01 | uint32 |
| (Direct operation mode velocity, torque limit) | | | |

| PNU | Sub-index | Type |
|--------------|--|----------|
| | | |
| 580 | 01 | int8 |
| | | |
| 581 | 01 | uint32 |
| | | |
| | | |
| | | |
| | | |
| 700 | 01 | uint8 |
| | | |
| 701 | 01 | int32 |
| | | |
| 710 | 01 | uint32 |
| | | |
| 711 | 01, 02 | uint32 |
| | | |
| 720 | 01 | uint32 |
| | | |
| B.4.17 | | |
| 730 | 01 | uint32 |
| | | |
| 731 | 01 04 | int32 |
| | | |
| 732 | 01 04 | int32 |
| | | |
| 733 | 01 04 | int32 |
| | | |
| 734 | 01 04 | int32 |
| | | |
| | <u>'</u> | " |
| | | |
| section B.4. | 18 | |
| 1000 | 01 | uint8 |
| | | |
| 1001 | 01, 02 | uint32 |
| | | |
| 1002 | 01, 02 | uint32 |
| | | |
| | 580 581 700 701 710 711 720 8.4.17 730 731 732 733 734 734 1000 1001 1001 1001 | 580 01 |

| Group / name | PNU | Sub-index | Туре |
|---|------------------------|-----------|---------|
| Feed Constant | 1003 | 01,02 | uint32 |
| (Feed constant) | | | |
| Position Factor | 1004 | 01, 02 | uint32 |
| (Position factor) | | | |
| Axis Parameter | 1005 | 02, 03 | int32 |
| (Axis parameter) | | | |
| Velocity Factor | 1006 | 01, 02 | uint32 |
| (Velocity factor) | | | |
| Acceleration Factor | 1007 | 01, 02 | uint32 |
| (Acceleration factor) | | | |
| Polarity Slave | 1008 | 01 | uint8 |
| (Reversal of direction slave) | | | |
| Axis parameters electric drives 1 – homing paramete | rs → section B.4.19 | | |
| Offset Axis Zero Point | 1010 | 01 | int32 |
| (Offset axis zero point) | | | |
| Homing Method | 1011 | 01 | int8 |
| (Reference travel method) | | | |
| Homing Velocities | 1012 | 01, 02 | uint32 |
| (Reference travel velocitys) | | | |
| Homing Acceleration | 1013 | 01 | uint32 |
| (Reference travel acceleration) | | | |
| Homing Required | 1014 | 01 | uint8 |
| (Reference travel required) | | | |
| Homing Max. Torque | 1015 | 01 | uint8 |
| (Reference travel max. torque) | | | |
| Axis parameters electric drives 1 – controller parame | eters 🗲 section B.4.20 | | |
| Halt Option Code | 1020 | 01 | uint16 |
| (Halt option code) | | | |
| Position Window | 1022 | 01 | uint32 |
| (Tolerance window position) | | | |
| Position window time | 1023 | 01 | uint16 |
| (Adjustment time position) | | | |
| Control Parameter Set | 1024 | 18 22, | uint16 |
| (Parameters of the controller) | | 32 | |
| Motor Data | 1025 | 01, 03 | uint32/ |
| (Motor data) | | | uint16 |
| Drive Data | 1026 | 01 04, | uint32 |
| (Drive data) | | 07 | |

| Group / name | PNU | Sub-index | Туре |
|---|-------------------|-----------|--------|
| Axis parameters electric drives 1 – electronic rating plate | → section B.4.2 | 1 | |
| Max. Current | 1034 | 01 | uint16 |
| (Maximum current) | | | |
| Motor Rated Current | 1035 | 01 | uint32 |
| (Motor nominal current) | | | |
| Motor Rated Torque | 1036 | 01 | uint32 |
| (Motor nominal torque) | | | |
| Torque Constant | 1037 | 01 | uint32 |
| (Torque constant) | | | |
| Axis parameters electric drives 1 – Standstill monitoring • | → section B.4.22 | | |
| Position Demand Value | 1040 | 01 | int32 |
| (Setpoint position) | | | |
| Position Actual Value | 1041 | 01 | int32 |
| (Current position) | | | |
| Standstill Position Window | 1042 | 01 | uint32 |
| (Standstill position window) | | | |
| Standstill Timeout | 1043 | 01 | uint16 |
| (Standstill monitoring time) | | | |
| Axis parameters for electric drives 1 – Following error mor | nitoring 🗲 sectio | on B.4.23 | |
| Following Error Message Window | 1044 | 01 | uint32 |
| (Following error message window) | | | |
| Shutdown Following Error | | 02 | uint32 |
| (Following error shutdown limit) | | | |
| Following Error Message Delay | 1045 | 01 | uint16 |
| (Following error time window for warning message) | | | |
| Axis parameters for electric drives 1 – Other parameters = | section B.4.24 | | |
| Torque Feed Forward Control | 1080 | 01 | int32 |
| (Torque pilot control) | | | |
| Setup Velocity | 1081 | 01 | uint8 |
| (Setup velocity) | | | |
| Velocity Override | 1082 | 01 | uint8 |
| (Velocity override) | | | |
| Function parameters for digital I/Os → section B.4.25 | | | |
| Remaining Distance for Remaining Distance Message | 1230 | 01 | uint32 |
| (Remaining path for remaining path message) | | | |

Tab. B.2 Overview of FHPP parameters

B.4 Descriptions of FHPP parameters

B.4.1 Representation of the parameter entries

| | 1 | 2 | | | | | |
|---|----------------------|---------------------------|----------------------|----------------------|------------|--|--|
| | PNU 1001 | Encoder Resolution | 1 | | | | |
| 3 | Subindex 01, 02 | Class: Struct | Data type: | all | Access: rw | | |
| | | | uint32 | | | | |
| 4 | Encoder resolution | in encoder incremen | ts / motor revolutio | ins. | | | |
| | The calculated value | e is derived from the | fraction "encoder-i | ncrements/motor revo | olution". | | |
| | | | | | | | |
| 5 | Subindex 01 | Encoder increments | 5 | | | | |
| | Fix: 0x00010000 (6 | 5536) | | | | | |
| | | | | | | | |
| 5 | Subindex 02 | Motor Revolutions | | | | | |
| | Fix: 0x00000001 (1) | 0x0000001 (1) | | | | | |
| | | | | | | | |

- 1 Parameter number (PNU)
- 2 Name of the parameter in English
- 3 General information on the parameter:
 - Subindices (01: no subindex, simple variable),
 - Class (Var, Array, Struct),
 - Data type (int8, int32, uint8, uint32, etc.),
 - Applies for firmware version,
 - Access (read/write authorisation, ro = read only, rw = read and write).
- 4 Description of the parameter
- 5 Name and description of subindices, if present

Fig. B.1 Representation of the parameter entries

B.4.2 PNUs for the telegram entries for FHPP+

| PNU 40 | U 40 FHPP Receive Telegram (FHPP telegram received by controller) | | | | | |
|--|---|----------------------|------------------------------|----------------|--|--|
| Subindex 01 10 | Class: Array | Data type: uint32 | all | Access: ro | | |
| This array defines the contents of the received telegrams (the output data of the controller) in the | | | | | | |
| cyclic process data. | The array is configur | red using the FHPP+ | editor provided by the FCT p | lug-in. Gaps | | |
| between 1-byte PNI | Js and following 16- | or 32-byte PNUs as v | vell as unused subindices ar | re filled with | | |
| position holder PNU | Js. Format 🗲 Tab. B. | 5. | | | | |
| | | | | | | |
| Subindex 01 | 1st PNU | | | | | |
| 1st transmitted PNU | J: alway | s PNU 1:01 | | | | |
| | | | | | | |
| Subindex 02 | 2nd PNU | | | | | |
| 2nd transmitted PN | U: – wi | th FPC: Always PNU 2 | 2:01 | | | |
| | – wi | thout FPC: Any PNU | | | | |
| | | | | | | |
| Subindex 03 | 3rd PNU | | | | | |
| 3rd transmitted PNI | U: Any P | NU | | | | |
| | | | | | | |
| Subindex 04 10 4th 10th PNU | | | | | | |
| 4th 10th transmit | ted PNU: Any P | NU | | | | |
| | | | | | | |

Tab. B.3 PNU 40

| PNU 41 | FHPP Response Telegram (FHPP answer telegram) | | | | |
|-----------------------|---|----------------------|-------------------------------|------------|--|
| Subindex 01 10 | Class: Array | Data type: uint32 | all | Access: ro | |
| This array defines th | ne contents of the re | sponse telegrams (th | e input data of the control s | system) in | |
| the cyclic process d | ata; 🗲 PNU 40. Forn | nat → Tab. B.5. | | | |
| | | | | | |
| Subindex 01 | 1st PNU | | | | |
| 1st transmitted PNU | J: Alway | s PNU 1:1 | | | |
| | | | | | |
| Subindex 02 | 2nd PNU | | | | |
| 2nd transmitted PN | U: – wi | th FPC: Always PNU 2 | 2:1 | | |
| | – wi | thout FPC: Any PNU | | | |
| | | | | | |
| Subindex 03 | 3rd PNU | | | | |
| 3rd transmitted PNI | J: Any P | NU | | | |
| | | · | · | | |
| Subindex 04 | 4th 10th PNU | | | | |
| 4th 10th transmit | ted PNU: Any P | NU | | | |
| | | | | | |

Tab. B.4 PNU 41

192

| Contents of a subindex for PNU 40 and 41 (uint 32 - 4 bytes) | | | | | |
|--|----------------|-----------|--------------------------------|---|--|
| Byte | 0 | 1 | 2 | 3 | |
| Contents | Reserved (= 0) | Sub-index | Transmitted PNU (2-byte value) | | |

Tab. B.5 Format of the entries in PNU 40 and 41

| PNU 42 Receive Telegram State (status of | | | | te (status of FHPP re | ceive telegram) | | |
|--|-----------|-------|---|--|-------------------------|----------------------|----------------|
| u | bindex 01 | | Class: Var | | Data type: uint32 | all | Access: rw |
| ype of error in the telegram editor. Entry and the error location: | | | | | | | |
| | Bit | Value | Significance | | | | |
| Ī | 0 15 | | Error location: | Bit-se | rial, one bit per teleg | ram entry | |
| Ī | 16 23 | | Reserved | | | | |
| Ī | 24 | 1 | Type of fault: | Type of fault: invalid PNU (with error location in bit 0 15) | | | |
| Ī | 25 | 1 | Type of fault: | PNU c | annot be written (wit | th error location in | bit 0 15) |
| Ī | 26 | 1 | Type of fault: | Maxin | num telegram length | exceeded | |
| Ī | 27 | 1 | Type of fault: | PNU r | nust not be mapped | in a telegram | |
| Ī | 28 | 1 | Type of fault: | Entry | cannot be modified i | n the current statu | s (e.g. during |
| l | | | | ongoi | ng cyclic communica | tion) | |
| ĺ | 29 | 1 | Type of fault: | 16/32 | ?-bit entry starts with | an uneven addres | S |
| ĺ | 30 31 | | Reserved | | | | |
| İ | Note | | If the transmitted telegram is correct, all bits = 0. | | | | |

Tab. B.6 PNU 42

| PNU 43 Response Telegram State (FHPP response telegram status) | | | | | | | | | | |
|--|-------|-------------------|---|-------------------------|------------------------------|--------|--|--|--|--|
| Subindex 01 Class: Var Data type: uint32 al | | | all | Access: rw | | | | | | |
| ype of error in the telegram editor. Entry and the error location: | | | | | | | | | | |
| Bit | Value | Significance | | | | | | | | |
| 0 15 | | Error location: | Bit-se | rial, one bit per teleg | gram entry | | | | | |
| 16 23 | | Reserved | | | | | | | | |
| 24 | 1 | Type of fault: | invalid PNU (with error location in bit 0 15) | | | | | | | |
| 25 | 1 | Type of fault: | PNU not readable (with error location in bit 0 15) | | | | | | | |
| 26 | 1 | Type of fault: | Maxin | num telegram length | exceeded | | | | | |
| 27 | 1 | Type of fault: | PNU r | nust not be mapped | in a telegram | | | | | |
| 28 | 1 | Type of fault: | Entry | cannot be modified i | n the current status (e.g. o | during | | | | |
| | | | ongoing cyclic communication) | | | | | | | |
| 29 | 1 | Type of fault: | 16/32 | -bit entry starts with | an uneven address | | | | | |
| 30 31 | | Reserved | | | | | | | | |
| Note | • | If the transmitte | If the transmitted telegram is correct, all bits = 0. | | | | | | | |
| | | | | | | | | | | |

Tab. B.7 PNU 43

B.4.3 Device data – Standard parameters

| PNU 100 | Manufacturer Hardware Version (hardware version of the manufacturer) | | | | |
|--|--|-------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: ro | |
| Coding of the hardware version, specification in BCD: xxyy (xx = main version, yy = secondary version) | | | | | |
| | | | | | |

Tab. B.8 PNU 100

| PNU 101 | Manufacturer Firmware Version (Firmware design of the manufacturer) | | | | | |
|---|---|-------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: ro | | |
| Coding of the firmware design, specification in BCD: xxyy (xx = main version, yy = secondary version) | | | | | | |
| | | | | | | |

Tab. B.9 PNU 101

| PNU 102 | Version FHPP | | | | | |
|--|--------------|-------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: ro | | |
| Version number of the FHPP, specification in BCD: xxyy (xx = main version, yy = secondary version) | | | | | | |
| | | | | | | |

Tab. B.10 PNU 102

| PNU 113 | Project identifier | | | | | |
|---|----------------------|------------------------|-----------------------|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw | | |
| 32 bit value that car | n be used together w | ith the FCT plug-in to | identify the project. | | | |
| Range of values: 0x00000001 0xFFFFFFFF (1 2 ³² -1) | | | | | | |
| | | | | | | |

Tab. B.11 PNU 113

| PNU 114 | Controller Seri | Controller Serial Number | | | | |
|--|-----------------|--------------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: ro | | |
| Serial number for uniquely identifying the controller. | | | | | | |
| | | | | | | |

Tab. B.12 PNU 114

B.4.4 Device data – Extended parameters

| PNU 120 | Manufacturer Device Name (Device name of the manufacturer) | | | | | |
|---|--|--|--|--|--|--|
| Subindex 01 30 | 30 Class: Var Data type: uint8 all Access: ro | | | | | |
| Designation of the drive or controller (ASCII, 7 bit). | | | | | | |
| Unused characters are filled with zero (00h='\0'). Example: "CMMP-AS" | | | | | | |
| | | | | | | |

Tab. B.13 PNU 120

| PNU 121 | User Device Name (Device name of the user) | | | | |
|--|---|--|--|--|--|
| Subindex 01 32 | ndex 01 32 Class: Var Data type: uint8 all Access: rw | | | | |
| User's designation of the controller (ASCII, 7 bit). | | | | | |
| Unused characters are filled with zero (00h='\0'). | | | | | |
| | | | | | |

Tab. B.14 PNU 121

В

| PNU 122 | Drive manufacturer (manufacturer name) | | | | | |
|---|--|------------------|-----|------------|--|--|
| Subindex 01 30 | Class: Var | Data type: uint8 | all | Access: ro | | |
| Name of the drive manufacturer (ASCII, 7-bit). Fix: "Festo SE & Co. KG" | | | | | | |
| | | | | | | |

Tab. B.15 PNU 122

| PNU 123 | HTTP Drive Catalog Address (HTTP address of manufacturer) | | | | | |
|---|---|------------------|-----|------------|--|--|
| Subindex 01 30 | Class: Var | Data type: uint8 | all | Access: ro | | |
| Manufacturer's Internet address (ASCII, 7-bit) Fix: "www.festo.com" | | | | | | |
| | | | | | | |

Tab. B.16 PNU 123

| PNU 124 | Festo Order Number | | | | |
|---|--|--|--|--|--|
| Subindex 01 30 | Class: Var Data type: uint8 all Access: ro | | | | |
| Festo order number / order code (ASCII, 7-bit). | | | | | |
| | | | | | |

Tab. B.17 PNU 124

| PNU 125 | Device Control | | | |
|-------------|-----------------------|------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: uint8 | all | Access: rw |

Specifies which interface currently has higher-order control over the drive, in other words, which interface can be used to enable and start or stop (control) the drive:

- Fieldbus (e.g. Profibus, CanOpen, Devicenet, ...)
- DIN: Digital I/O interface (e.g. multi-pin, I/O interface)
- Parameterisation interface USB/EtherNet (FCT)

The last two interfaces are treated as equals.

The output stage enable (DIN4) and controller enable (DIN5) also have to be set in addition to the respective interface (AND logic operation).

| Value | Significance | SCON.FCT/MMI |
|----------|---|--------------|
| (0) 00x0 | Software has higher-order control (+ DIN) | 1 |
| 0x01 (1) | Fieldbus has higher-order control (+ DIN) (presetting after power on) | 0 |
| 0x02 (2) | Only DIN has higher-order control | 1 |
| | | |

Tab. B.18 PNU 125

| PNU 127 | Data Memory Contr | rol | | | |
|----------------------|--|-----------------------|----------------------|-------------------------|--|
| Subindex 01 06 | Class: Struct | Data type: uint8 | all.1.0 | Access: wo | |
| Commands for non | -volatile memory (EEI | PROM, encoder). | | | |
| | | | | | |
| Subindex 01 | Delete EEPROM | | | | |
| Once the object ha | s been written, and a | fter switching power | off/on, the data ir | the EEPROM is reset | |
| to the factory setti | | | | | |
| Value | Significance | | | | |
| 0x10 (16) | Delete data in EEPR | | | | |
| Note | All user-specific set | tings will be lost on | deletion (factory se | ettings). | |
| | After deleting, a | lways carry out the | steps for commissi | oning the device. | |
| | | | | | |
| Subindex 02 | Save data | | | | |
| By writing the obje | ct, the data in EEPRO | M will be overwritte | n with the current ι | user-specific settings. | |
| Value | Significance | | | | |
| 0x01 (1) | Save user-specific of | lata in EEPROM | | | |
| | | | | | |
| Subindex 03 | Reset device | | | | |
| | | | | current settings (EEP- | |
| ROM is not deleted | or cleared; it is in the | e same status as afte | er switching off and | d on). | |
| Value | Significance | | | | |
| 0x10 (16) | Reset device | | | | |
| 0x20 (32) | Auto reset upon inc time) | orrect bus cycle (de | viating from the co | nfigured bus cycle | |
| | | | | | |
| Subindex 06 | Encoder Data Memo | ory Control | | | |
| Note: | | | | | |
| | nly in the status "Drive | e blocked, controller | not active" (SCON | .ENABLED = 0) | |
| Value | Significance | | | | |
| 0x00 (0) | No action (e.g. for to | | | | |
| 0x01 (1) | Loading of the para | meters from the end | oder | | |
| 0x02 (2) | Saving of the param | neters in the encode | r without zero offs | et | |
| | 0x02 (2) Saving of the parameters in the encoder without zero offset 0x03 (3) Saving of the parameters in the encoder with zero offset | | | | |

Tab. B.19 PNU 127

B.4.5 Diagnostics



В

For a description of how the diagnostic memory functions → section 11.2.

| PNU 200 Diagnostic Event | | | | | |
|---|------------------------|----------------------|-----|------------|--|
| Subindex 01 32 Class: Array Data type: uint8 all Acco | | | | Access: ro | |
| Type of malfunction or diagnostic information saved in the diagnostic memory. Displays whether an | | | | | |
| incoming or outgoin | ng malfunction is save | ed. | | | |
| Value | Significance | | | | |
| 0x00 (0) | No malfunction (or f | fault message delete | ed) | | |
| 0x01 (1) | Incoming malfunction | on | | | |
| 0x02 (2) | Reserved (outgoing | malfunction) | | | |
| 0x03 (3) | Reserved | | | | |
| 0x04 (4) | Reserved (overrun t | ime stamp) | | | |
| | 1 | | | | |
| Subindex 01 | Event 1 | | | | |
| Type of latest / curr | ent diagnostic messa | ige | | | |
| | | | | | |
| Subindex 02 | Event 2 | | | | |
| Type of second save | ed diagnostic messag | ge | | | |
| | | | | | |
| Subindex 03 32 Event 03 32 (Event 03 32) | | | | | |
| Type of 3rd 32nd saved diagnostic message | | | | | |
| | | | | | |

Tab. B.20 PNU 200

| PNU 201 | Fault Number (malfunction number) | | | | |
|--|-----------------------------------|-----------------------|---------------------|------------|--|
| Subindex 01 32 | Class: Array | Data type: uint16 | all | Access: ro | |
| Fault number saved | in the diagnostic me | mory, serves for ider | ntifying the fault. | | |
| Error number, e.g. 4 | 02 for main index 40 | , subindex 2 🗲 secti | on D. | | |
| | | | | | |
| Subindex 01 | Event 1 | | | | |
| Latest / current dia | gnostic message | | | | |
| | | | | | |
| Subindex 02 | Event 2 | | | | |
| 2nd saved diagnost | ic message | | | | |
| | | | | | |
| Subindex 03 32 Event 03 32 (Event 03 32) | | | | | |
| 3rd 32nd saved diagnostic message | | | | | |
| | | • | | | |

Tab. B.21 PNU 201

| PNU 202 | Fault Time Stamp (error time stamp) | | | |
|--|-------------------------------------|---------------------|-----|------------|
| Subindex 01 32 | Class: Array | Data type: uint32 | all | Access: ro |
| Time of the diagnos | tic event in seconds | after switch-on. | | |
| In case of overflow, | the time stamp jump | s from 0xFFFFFFF to | 0. | |
| | | | | |
| Subindex 01 | Event 1 | | | |
| Time of the latest / | current diagnostic m | essage | | |
| | | | | |
| Subindex 02 | Event 2 | | | |
| Time of the 2nd sav | ed diagnostic messa | ge | | |
| | | | | |
| Subindex 03 32 Event 03 32 (Event 03 32) | | | | |
| Time of 3rd 32nd saved diagnostic message | | | | |
| | | | | |

Tab. B.22 PNU 202

| PNU 203 | Fault Additional Information (additional information for error) | | | | |
|--|---|----------------------|------|------------|--|
| Subindex 01 32 | Class: Array | Data type: uint32 | all | Access: ro | |
| Additional informat | Additional information for service staff. | | | | |
| | - | | | | |
| Subindex 01 | Event 1 | | | | |
| Additional informat | ion for the latest/cur | rent diagnostic mess | sage | | |
| | | | | | |
| Subindex 02 | Event 2 | | | | |
| Additional informat | ion for the 2nd saved | diagnostic message | ! | | |
| | | | | | |
| Subindex 03 32 Event 03 32 (Event 03 32) | | | | | |
| Additional information for the 3rd 32nd saved diagnostic message | | | | | |
| | | | | | |

Tab. B.23 PNU 203

| PNU | 204 | Diagnostics Memory Parameter | | | | |
|-------|---|------------------------------|--------------------|-----|------------|--|
| Subir | ndex | Class: Struct | Data type: uint8 | all | Access: ro | |
| 01,0 | 2,04 | | | | | |
| Confi | Configuration of the diagnostic memory. | | | | | |
| | | | | | | |
| | ndex 01 | Fault type | | | | |
| Incor | ning and outgo | ing faults. | | | | |
| Vá | alue | Significance | | | | |
| Fi | x 0x02 (2) | Record only incomin | g malfunctions | | | |
| | | | | | | |
| Subir | ndex 02 | Resolution | | | | |
| Reso | lution time star | mp | | | | |
| Vá | alue | Significance | | | | |
| Fi | x 0x03 (3) | 1 second | | | | |
| | | | | | | |
| Subir | ndex 04 | Number of entries | | | | |
| Read | out the number | er of valid entries in tl | ne diagnostic memo | ry | | |
| Vá | alue | Significance | | | | |
| 0 | 32 | Number | | | | |
| | ., | | | | | |

Tab. B.24 PNU 204

| PN | IU 206 | Fieldbus Diagnosis | | | |
|----|-----------------------------------|--------------------|------------------|-----|------------|
| Su | bindex 05 | Class: Var | Data type: uint8 | all | Access: ro |
| Re | adout of fieldbus | diagnostic data. | | | |
| | | | | | |
| Su | bindex 05 | CANopen diagnosis | | | |
| Se | lected profile (pro | otocol type): | | | |
| | Value | Significance | | | |
| | 0 DS 402 (not available via FHPP) | | | | |
| | 1 | FHPP | | | |
| | | | | | |

Tab. B.25 PNU 206

| PNU 210 Device warnings | | | | | | |
|---|---|---------------------|-----|------------|--|--|
| Subindex 01 16 Class: Array Data type: uint8 all Acce | | | | Access: ro | | |
| Type of warning or o | Type of warning or diagnostic information saved in the warning memory. Indication of whether an | | | | | |
| incoming or outgoin | ng warning was saved | i. | | | | |
| Value | Significance | | | | | |
| 0x00 (0) | No warning (or warr | ning message delete | ed) | | | |
| 0x01 (1) | Incoming warning | | | | | |
| 0x02 (2) | Reserved (outgoing | warning) | | | | |
| 0x03 (3) | Power Down (with v | alid time stamp) | | | | |
| 0x04 (4) | Reserved (overrun t | ime stamp) | | | | |
| 1 | | | | | | |
| Subindex 01 | Event 1 | | | | | |
| Type of latest / curr | rent warning message | 9 | | | | |
| | | | | | | |
| Subindex 02 | Event 2 | | | | | |
| Type of second save | ed warning message | | | | | |
| | | | | | | |
| Subindex 03 16 | Subindex 03 16 Event 03 16 (Event 03 16) | | | | | |
| Type of 3rd 16th | Type of 3rd 16th saved warning message | | | | | |
| | | | | | | |

Tab. B.26 PNU 210

| PNU 211 | Warning number | | | | | | |
|--|-----------------------|-------------------|-----|------------|--|--|--|
| Subindex 01 16 | Class: Array | Data type: uint16 | all | Access: ro | | | |
| Warning number saved in the warning memory (e.g. 190 for main index 19, subindex 0), used to | | | | | | | |
| identify the warning | g, 🗲 section 11.2 and | d D. | | | | | |
| | | | | | | | |
| Subindex 01 | Event 1 | | | | | | |
| Most recent/curren | t warning message | | | | | | |
| | | | | | | | |
| Subindex 02 | Event 2 | | | | | | |
| 2nd saved warning | message | | | | | | |
| | | | | | | | |
| Subindex 03 16 | Event 03 16 (Ever | nt 03 16) | | | | | |
| 3rd 16th saved w | arning message | | | | | | |
| | | | | | | | |

Tab. B.27 PNU 211

| PNU 212 | Time Stamp | | | | | | |
|---|--|--------------------|------|------------|--|--|--|
| Subindex 01 16 | Class: Array | Data type: uint32 | all | Access: ro | | | |
| Time of the warning event in seconds after switch-on. | | | | | | | |
| In case of overflow, | the time stamp jump | s from 0xFFFFFFF t | 0 0. | | | | |
| | | | | | | | |
| Subindex 01 | Event 1 | | | | | | |
| Time of the latest / | current warning mes | sage | | | | | |
| | | | | | | | |
| Subindex 02 | Event 2 | | | | | | |
| Time of the 2nd sav | ed warning message | | | | | | |
| | | | | | | | |
| Subindex 03 16 | Event 03 16 (Ever | nt 03 16) | | | | | |
| Time of 3rd 16th | Time of 3rd 16th saved warning message | | | | | | |
| | | | | | | | |

Tab. B.28 PNU 212

| PNU 213 | Warning Additional Information (additional information for warning) | | | | | | | |
|---|---|-------------------|-----|------------|--|--|--|--|
| Subindex 01 16 | Class: Array | Data type: uint32 | all | Access: ro | | | | |
| Additional information for service staff. | | | | | | | | |
| | | | | | | | | |
| Subindex 01 | Event 1 | | | | | | | |
| Time of the latest / | current diagnostic m | essage | | | | | | |
| | | | | | | | | |
| Subindex 02 | Event 2 | | | | | | | |
| Time of the 2nd sav | ed diagnostic messa | ge | | | | | | |
| | | | | | | | | |
| Subindex 03 16 | Event 03 16 (Ever | nt 03 16) | | | | | | |
| Time of 3rd 16th | saved diagnostic mes | ssage | | | | | | |
| | · | | · | | | | | |

Tab. B.29 PNU 213

| PNU 214 | Warning memory parameter | | | | | | | |
|----------------------|--------------------------------------|------------------|-----|------------|--|--|--|--|
| Subindex | Class: Struct | Data type: uint8 | all | Access: ro | | | | |
| 01, 02, 04 | | | | | | | | |
| Configuration of the | Configuration of the warning memory. | | | | | | | |
| | | | | | | | | |
| Subindex 01 | Warning type | | | | | | | |
| Incoming and outgo | ing warnings. | | | | | | | |
| Value | Significance | | | | | | | |
| Fix 0x02 (2) | Record only incomin | ıg warnings | | | | | | |
| <u> </u> | | | | | | | | |
| Subindex 02 | Resolution | | | | | | | |
| Resolution time star | mp | | | | | | | |
| Value | Significance | | | | | | | |
| Fix 0x03 (3) | 1 second | | | | | | | |
| | | | | | | | | |
| Subindex 04 | Number of entries | | | | | | | |
| Read number of vali | d entries in the warn | ing memory | | | | | | |
| Value | Significance | | | | | | | |
| 016 | Number | | | | | | | |
| | | | | | | | | |

Tab. B.30 PNU 214

| PNU 280 | | Safety Stat | e (Safet | y status) | | | | | | |
|-----------|-----------|-------------------|----------|---|--|------------------------------|---|--|--|--|
| Subindex | 01 | Class: Var | | Data type: u | ıint32 | from FW 4.0.1501.2.1 | Access: ro | | | |
| Status wo | rd of the | safety functi | on. | | | | | | | |
| Bit | Name | ! | Value | | Mean | ing | | | | |
| 07 | - | | 0x000 | 00 00FF | Resei | rved. | | | | |
| 8 | VOUT | T_PS_EN 0x0000 0 | | 00 0100 | Outp | ut stage enabling possible | ·. | | | |
| | | | | | CAMO | C-G-S3: VOUT_PS_EN = NO | OT (VOUT_SFR). | | | |
| | | | | | CAMO | C-G-S1: None of the inputs | STO-A or STO- | | | |
| | | | | | B wer | re switched. | | | | |
| 9 | VOUT | VOUT_WARN | | 00 0200 | Warn | ing. There is at least one e | rror, whose | | | |
| | | | | | | | error response is parameterised as "Warning". | | | |
| | | | | | | | CAMC-G-S3: VOUT_WARN (VOUT41). | | | |
| | | | | | CAMO | C-G-S1: Reserved. | | | | |
| 10 | VOUT | T_SCV 0x0000 0400 | | At least one safety condition was violated. | | | | | | |
| | | | | | CAMC-G-S3: VOUT_SCV (VOUT 42). | | | | | |
| | | | | | | CAMC-G-S1: Reserved. | | | | |
| 11 | VOUT | _ERROR | 0x000 | 0080 00 | Internal error (common error message) of the | | | | | |
| | | | | | safety module. | | | | | |
| | | | | | CAMC-G-S3: VOUT_ERROR (VOUT 43). | | | | | |
| | | | | | CAMC-G-S1: Discrepancy time violated. | | | | | |
| 12 | VOUT | _SSR | 0x000 | 00 1000 | Safet | y state reached (common | message). | | | |
| | | | | | CAMC-G-S3: VOUT_SSR (VOUT 44) The bit is | | | | | |
| | | | | | set when, in the safety module, the safe state | | | | | |
| | | | | | has been reached for all the requested safety | | | | | |
| | | | | | funct | ions. | | | | |
| | | | | | CAMO | C-G-S1: STO active. | | | | |

| PNU 280 | | Safety State | (Safety | / status) | Safety function requested. CAMC-G-S3: VOUT_SFR (VOUT 45): The bit is set when at least one safety function is requested in the safety module. The bit remains set until all the requests have been re- | | | | |
|-------------|------|--------------|---------------------------|--------------|--|--|--|--|--|
| Subindex 01 | | Class: Var | | Data type: u | int32 | from FW 4.0.1501.2.1 | Access: ro | | |
| 13 | | | VOUT_SFR | | | | CAMC-G-S3: VOUT_SFR (VOUT 45): The bit is set when at least one safety function is requested in the safety module. The bit re- | | |
| 14 | | | CAM mod in c dur | | modu in de duri | e messageG-S3: Status is assumed,. le replacement, elivery status, ng a parameterisation sess -G-S1: Reserved. | | | |
| 15 | VOUT | _READY | 0x000 | 0 8000 | Ready. Normal status, no safety function quested. CAMC-G-S3: VOUT_READY= NOT(VOUT_S CAMC-G-S1: No STO requested. | | | | |
| 16 31 | - | | 0xFFF | F 0000 | Reser | ved. | | | |

Tab. B.31 PNU 280

| PNU 281 | FSM Status word (FSM status word) | | | | | | | | |
|--|-----------------------------------|--|--|--|--|--|--|--|--|
| Subindex 01 02 | Class: Array | Class: Array Data type: uint32 From FW 4.0.1501.2.1 Access: ro | | | | | | | |
| CAMC-G-S3: Content of the status word VOUT (0 63). | | | | | | | | | |
| | | | | | | | | | |
| Subindex 01 | Lower Bytes (lower | bytes) | | | | | | | |
| Bits 0 31 = VOUT | _0 31 of the safety | module CAMC-G-S3. | | | | | | | |
| | | | | | | | | | |
| Subindex 02 | Upper Bytes (upper | bytes) | | | | | | | |
| Bits 0 31 = VOUT_32 63 of the safety module CAMC-G-S3. | | | | | | | | | |
| | | | | | | | | | |

Tab. B.32 PNU 281

| Subindex 01 | | FSM IO (FS Class: Var | | Data type: uint32 | From FW 4.0.1501.2.1 | Access: ro | | |
|-------------|-------|--------------------------|--|---|-----------------------------|--------------|--|--|
| | | | of the co | ,, | | 7.1000331.10 | | |
| | 1 | | _ | fety module. | | | | |
| Bit | Signa | | Ü | icance | | | | |
| 0 | LOUT | | | al status DIN40A/B | | | | |
| 1 | LOUT | • | | al status DIN41A/B | | | | |
| 2 | LOUT | 50 | Logica | al status DIN42A/B | | | | |
| 3 | LOUT | 51 | Logica | al status DIN43A/B | | | | |
| 4 | LOUT | 52 | Logica | al status DIN44 | | | | |
| 5 | LOUT | 53 | Logica | al status DIN45; mod | le selector switch (1 of 3) | | | |
| 6 | LOUT | 54 | Logica | Logical status DIN46; mode selector switch (1 of 3) | | | | |
| 7 | LOUT | 55 | Logica | Logical status DIN47; mode selector switch (1 of 3) | | | | |
| 8 | LOUT | 56 | Logica | Logical status, error acknowledgment via DIN48 | | | | |
| 9 | LOUT | 57 | Logica | Logical status, restart via DIN49 | | | | |
| 10 | LOUT | 58 | Logica | Logical status, two-handed control device (pair of 2 x DIN4x) | | | | |
| 11 | LOUT | 59 | Feedb | Feedback, holding brake | | | | |
| 12.15 | LOUT | 60 63 | Unuse | ed | | | | |
| 16 | LOUT | 54 | Logica | al status of the outpu | ıt DOUT40 | | | |
| 17 | LOUT | 5 5 | Logica | al status of the outpu | ıt DOUT41 | | | |
| 18 | LOUT | 66 | Logica | al status of the outpu | ıt DOUT42 | | | |
| 19 | LOUT | 57 | Logica | al status of the signa | l relay | | | |
| 20 | LOUT | 58 | Logica | Logical status of the brake control | | | | |
| 21 | LOUT | 59 | Logical status of the SS1 control signal | | | | | |
| 22 31 | LOUT? | 70 79 | Not assigned. | | | | | |

Tab. B.33 PNU 282

B.4.6 Process Data

| PNU 300 | Position Values | | | | | | |
|---|-------------------------|-----------------------|--------------------------------|------------|--|--|--|
| Subindex 01 04 | Class: Struct | Data type: int32 | all | Access: ro | | | |
| Current values of the position controller in the positioning unit (→ PNU 1004). | | | | | | | |
| | | | | | | | |
| Subindex 01 | Actual position | | | | | | |
| Current actual posit | ion of the controller | | | | | | |
| | | | | | | | |
| Subindex 02 | Nominal Position (s | etpoint position) | | | | | |
| Current setpoint po | sition of the controlle | er. | | | | | |
| | | | | | | | |
| Subindex 03 | Actual Deviation (di | vergence) | | | | | |
| Current deviation. | | | | | | | |
| | | | | | | | |
| Subindex 04 | Nominal Position Vi | rtual Master (setpoir | nt position of virtual master) | | | | |
| Current setpoint po | sition of the virtual n | naster. | | | | | |
| | | | | | | | |

Tab. B.34 PNU 300

| PNU 301 | Torque values | | | | | |
|---|-----------------------|------------------|-----|------------|--|--|
| Subindex 01 | Class: Struct | Data type: int32 | all | Access: ro | | |
| Current values of the torque controller in mNm. | | | | | | |
| | | | | | | |
| Subindex 01 | Actual Force | | | | | |
| Current actual value | e of the controller. | | | | | |
| | | | | | | |
| Subindex 02 | Nominal Force (setp | oint force) | | | | |
| Current nominal val | ue of the controller. | | | | | |
| | | | | | | |
| Subindex 03 | Actual Deviation (di | vergence) | | | | |
| Current deviation. | | | | | | |
| | | | | | | |

Tab. B.35 PNU 301

| PN | NU 303 | Local digital inputs | | | | | | | | |
|---------------------------------------|---------------------|----------------------|-----------|-------------|----------|--------|--------|-------|------|---------|
| Sι | ıbindex | Class: Str | uct | Data type | : uint8 | all | | | Acce | ess: ro |
| 01 | , 02, 04 | | | | | | | | | |
| The controller's local digital inputs | | | | | | | | | | |
| | | | | | | | | | | |
| Sι | ıbindex 01 | Input DIN | 0 7 (inp | uts DIN 0 . | 7) | | | | | |
| Di | gital inputs: stand | dard DIN ([| DIN 0 DII | N 7) | | | | | | |
| | Allocation | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | | Bit 0 |
| | | DIN 7 | DIN 6 | DIN 5 | DIN 4 | DIN 3 | DIN 2 | DIN : | 1 | DIN 0 |
| | | right | left | con- | output | | | | | |
| | | limit | limit | troller | stage | | | | | |
| | | switch | switch | enable | enable | | | | | |
| | | • | • | • | • | | | | | • |
| Sι | ıbindex 02 | Input DIN | 8 13 (in | puts DIN 8 | 3 13) | | | | | |
| Di | gital inputs: stand | dard DIN ([| DIN 8 DII | N 13) | | | | | | |
| | Allocation | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | | Bit 0 |
| | | Reserved | (= 0) | DIN A13 | DIN A12 | DIN 11 | DIN 10 | DIN | 9 | DIN 8 |
| | | • | | • | • | | | | | • |
| Sι | ıbindex 04 | Input CAN | MC DIN 0 | . 7 (inputs | CAMC DIN | 0 7) | | | | |
| Di | gital inputs: CAM | C-D-8E8A (| DIN 0 D | IN 7) | | | | | | |
| | Allocation | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | | Bit 0 |
| | | DIN 7 | DIN 6 | DIN 5 | DIN 4 | DIN 3 | DIN 2 | DIN 1 | 1 | DIN 0 |
| | | • | • | • | • | | | | | • |

Tab. B.36 PNU 303

| PNU 304 | Local digital outputs | | | | | | | |
|---|-----------------------|------------|-----------------------|---------------------|----------------|--------|--------|---|
| Subindex 01, 03 | Class: St | ruct | Data type | e: uint8 | all Access: rw | | | |
| The controller's local digital outputs. | | | | | | | | |
| | | | | | | | | |
| Subindex 01 | Output D | OUT 0 3 | (outputs I | OUT 0 3 | 3) | | | |
| Digital outputs: sta | andard DOL | JT (DOUT (|) DOUT 3 | 3) | | | | |
| Allocation | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | Reserved | (= 0) | DOUT: READY LED | DOUT: CAN LED | DOUT 3 | DOUT 2 | DOUT 1 | DOUT 0 Con- troller ready for operation |
| Subindex 03 | Output C | AMC DOUT | Γ 0 7 (ou | tputs CAM | C DOUT 0 . | 7) | | |
| Digital outputs: CA | MC-D-8E8A | (DOUT 0 | DOUT 7) | | | | | |
| Allocation | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| | DOUT 7 | DOUT 6 | DOUT5 | DOUT 4 | DOUT 3 | DOUT 2 | DOUT 1 | DOUT 0 |
| <u> </u> | * | | | | | | | • |

Tab. B.37 PNU 304

| PNU 305 Maintenance Parameter (Service parameter) | | | | | | |
|---|------------|-------------------|-----|------------|--|--|
| Subindex 03 | Class: Var | Data type: uint32 | all | Access: ro | | |
| Information about the controller's or the driver's running performance. | | | | | | |
| Subindex 03 Operating Hours | | | | | | |
| Operating hour counter in s. | | | | | | |
| | | | | | | |

Tab. B.38 PNU 305

| PNU 310 | Velocity values | | | | | | |
|----------------------|---|-----------------------|-----|------------|--|--|--|
| Subindex 01 03 | Class: Struct | Data type: int32 | all | Access: ro | | | |
| Current values of th | Current values of the velocity regulator. | | | | | | |
| | | | | | | | |
| Subindex 01 | Actual Revolutions | (actual velocity) | | | | | |
| Current actual value | e of the controller. | | | | | | |
| | | | | | | | |
| Subindex 02 | Nominal Revolution | s (setpoint velocity) | | | | | |
| Current setpoint val | lue of the controller. | | | | | | |
| | | | | | | | |
| Subindex 03 | Actual Deviation (di | vergence) | | | | | |
| Velocity deviation. | | | | | | | |
| | | | | | | | |

 $Festo-GDCP\text{-}CMMP\text{-}M3/\text{-}M0\text{-}C\text{-}HP\text{-}EN-1512b-English}$

Tab. B.39 PNU 310

| PNU 311 State Signal Outputs (status of signal outputs) | | | | | | |
|---|---------------------------------------|---|--|--|--|--|
| Subindex 01, 02 | Class: Struct | Data type: uint32 all Access: ro | | | | |
| Parameters for dis | playing the statuse | es of the signal outputs | | | | |
| | | | | | | |
| Subindex 01 | Outputs Part 1 | | | | | |
| Status of the mess | age outputs part 1 | | | | | |
| Bit | Value | Significance | | | | |
| 0 | | Reserved (0) | | | | |
| 1 | 0x0000 0002 | I ² t motor monitoring active | | | | |
| 2 | 0x0000 0004 Declared velocity reached | | | | | |
| 3 | 0x0000 0008 | Position Xsetpoint = Xdest | | | | |
| 4 | 0x0000 0010 | Position Xact = Xdest | | | | |
| 5 | 0x0000 0020 | Remaining Distance | | | | |
| 6 | 0x0000 0040 | Homing Active | | | | |
| 7 | 0x0000 0080 | Homing Position Valid | | | | |
| 8 0x0000 0100 Undervoltage in intermediate circuit | | | | | | |
| 9 | 0x0000 0200 | Following error | | | | |
| 10 | 0x0000 0400 | Output Stage Active | | | | |
| 11 | 0x0000 0800 | Holding Brake Unlocked | | | | |
| 12 | 0x0000 1000 | Linear Motor Identified | | | | |
| 13 | 0x0000 2000 | Negative Setpoint Lock Active | | | | |
| 14 | 0x0000 4000 | Positive Setpoint Lock Active | | | | |
| 15 | 0x0000 8000 | Alternative Target Reached | | | | |
| 16 | 0x0001 0000 | Velocity 0 | | | | |
| 17 | 0x0002 0000 | Declared Torque Reached | | | | |
| 18 | | Reserved (0) | | | | |
| 19 | 0x0008 0000 | Cam Disc active | | | | |
| 20 | 0x0010 0000 | CAM-IN active | | | | |
| 21 | 0x0020 0000 | CAM-CHANGE Active | | | | |
| 22 | 0x0040 0000 | CAM-OUT Active | | | | |
| 23 | 0x0080 0000 | CAM active without CAM-IN / CAM-CHANGE / CAM-OUT | | | | |
| 24 | 0x0100 0000 | Teach Acknowledge (low active) | | | | |
| 25 | 0x0200 0000 | Saving process in operation (SAVE!, Save positions) | | | | |
| 26 | 0x0400 0000 | FHPP MC (Motion Complete) | | | | |
| 27 | 0x0800 0000 | Safe Halt Active | | | | |
| 28 | 0x1000 0000 | Safety function: STO active | | | | |
| 29 | 0x2000 0000 | Safety function: STO requested | | | | |
| 30 31 | | Reserved (0) | | | | |
| | | | | | | |

| NU 311 | State Signal Outputs (status of signal outputs) | | | | | |
|----------------|---|-------------------------|--|--|--|--|
| Subindex 02 | Outputs Part 2 | Outputs Part 2 | | | | |
| tatus of the m | essage outputs part 2 | ! | | | | |
| Bit | Value | Significance | | | | |
| 0 | 0x0000 0001 | Cam Controller 1 | | | | |
| 1 | 0x0000 0002 | Cam Controller 2 | | | | |
| 2 | 0x0000 0004 | Cam Controller 3 | | | | |
| 3 | 0x0000 0008 | Cam Controller 4 | | | | |
| 4 7 | | Reserved | | | | |
| 8 | 0x0000 0100 | Position Switch 1 | | | | |
| 9 | 0x0000 0200 | Position Switch 2 | | | | |
| 10 | 0x0000 0400 | Position Switch 3 | | | | |
| 11 | 0x0000 0800 | Position Switch 4 | | | | |
| 12 15 | | Reserved | | | | |
| 16 | 0x0001 0000 | Rotor Position Switch 1 | | | | |
| 17 | 0x0002 0000 | Rotor Position Switch 2 | | | | |
| 18 | 0x0004 0000 | Rotor Position Switch 3 | | | | |
| 19 | 0x0008 0000 | Rotor Position Switch 4 | | | | |
| 20 31 | | Reserved | | | | |

Tab. B.40 PNU 311

B.4.7 Flying measurement



В

Flying measurement → section 10.9.

| PNU 350 | Position Value Storage (position value memory) | | | | | | |
|---|--|--------------------|--------------|------------|--|--|--|
| Subindex 01, 02 | Class: Array | Data type: int32 | all | Access: ro | | | |
| Sampled positions. | | | | | | | |
| | | | | | | | |
| Subindex 01 | Sample Value Rising | g Edge | | | | | |
| Last sampled positi | on in position units (| → PNU 1004) with a | rising edge. | | | | |
| | | | | | | | |
| Subindex 02 | Subindex 02 Sample Value Falling Edge | | | | | | |
| Last sampled position in position units (→ PNU 1004) with a falling edge. | | | | | | | |
| | | | | | | | |

Tab. B.41 PNU 350

B.4.8 Record list

With FHPP, record selection for reading and writing is done via the subindex of the PNUs 401 ... 421. The active record for positioning or teaching is selected via PNU 400.

| PNU | Designation | Data type | Sub-index |
|-----|------------------------------|-----------|-----------|
| 401 | RCB1 (record control byte 1) | uint8 | 1 250 |
| 402 | RCB2 (record control byte 2) | uint8 | 1 250 |
| 404 | Setpoint value | int32 | 1 250 |
| 406 | Velocity | uint32 | 1 250 |
| 407 | Acceleration approach | uint32 | 1 250 |
| 408 | Deceleration | uint32 | 1 250 |
| 412 | Velocity limit | uint32 | 1 250 |
| 413 | Jerk-free filter time | uint32 | 1 250 |
| 416 | Following position | uint8 | 1 250 |
| 418 | Torque Limitation | uint32 | 1 250 |
| 419 | Cam disc number | uint8 | 1 250 |
| 420 | Remaining Distance Message | int32 | 1 250 |
| 421 | RCB3 (record control byte 3) | uint8 | 1 250 |

Tab. B.42 Structure of FHPP record list

| P | NU 400 | | Record status | | | | |
|----|--------------|----------|--|------------------------|---------------------------|------------------|--|
| S | ubindex 0 | 1 03 | Class: Struct | Data type: uint8 | all | Access: rw/ro | |
| | | | | | | | |
| S | ubindex 0 | 1 | Demand Record Nui | mber (setpoint recor | d number) | Access: rw | |
| S | etpoint re | cord nur | nber. The value can b | e changed using FHF | P. | | |
| Ir | Record S | election | mode, the setpoint r | ecord number is alw | ays copied from the mas | ster's output | |
| d | ata with a | rising e | dge at START. Value r | ange: 0x00 0xFA (0 |) 250) | | |
| | | | | | | | |
| S | ubindex 0 | 2 | Actual Record Numb | oer (current record n | umber) | Access: ro | |
| C | urrent rec | ord num | ber | | | | |
| | | | | | | | |
| S | ubindex 0 | 3 | Record Status Byte | | | Access: ro | |
| T | he record | status b | yte (RSB) includes a f | feedback code that is | s transferred to the inpu | t data. When a | |
| p | ositioning | job star | ts, the RSB is reset. | | | | |
| N | ote | | 1 | • | s only a feedback signa | • | |
| | | | states and not abso | lute/relative, for exa | mple. This makes it pos | sible to provide | |
| | | | feedback about reco | ord chaining, for exa | nple. | | |
| | Bit | Value | Significance | | | | |
| | 0 RC1 | 0 | A step criterion was not configured/achieved. | | | | |
| | | 1 | The first step criterio | on was achieved. | | | |
| | | | Valid, as soon as MO | present. | | | |
| | 1 RCC | 0 | Record sequencing aborted. At least one step criterion was not achieved. | | | | |
| | | 1 | Record chain was pr | rocessed up to the e | nd. | | |
| | 2 7 | | Reserved. | | | | |
| | | | | | | | |

Tab. B.43 PNU 400

| PNU 401 | Record Control Byte 1 | | | | | |
|---|-----------------------|------------------------|----------------------|------------|--|--|
| Subindex 01 250 | Class: Array | Data type: uint8 | all | Access: rw | | |
| The record control byte 1 (RCB1) controls the most important settings for the positioning task in | | | | | | |
| record selection. Th | e record control byte | is bit-orientated. All | location → Tab. B.45 | | | |
| | | | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | | | |
| Record control byte | 1 positioning record | 1. | | | | |
| | | | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | | | |
| Record control byte | 1 positioning record | 2. | | | | |
| | | | | | | |
| Subindex 03 250 | Record 3 250 (pos | sitioning record 3 3 | 250) | | | |
| Record control byte 1 positioning record 3 250. | | | | | | |
| | | | | | | |

Tab. B.44 PNU 401

| Bit | EN | Desc | ription | | | | |
|-------|-----------------------------|--------|---|--------------------|---------------------------------------|--|--|
| В0 | Abs olute / Relative | = 1: | Nomi | nal valu | ue is relative to last nominal value. | | |
| ABS | , | = 0: | Nomi | nal valu | ue is absolute. | | |
| | | Seve | ral mod | es are | not available via FHPP, | | |
| | | e.g. r | elative | to the a | actual value, analogue input, | | |
| B1 | Control Mode | No. | Bit 2 | Bit 1 | Control mode | | |
| COM1 | | 0 | 0 | 0 | Position control. | | |
| B2 | | 1 | 0 | 1 | Power mode (torque, current). | | |
| COM2 | | 2 | 1 | 0 | Velocity control | | |
| | | | | | (rotational velocity). | | |
| | | 3 | 1 | 1 | reserved. | | |
| | | Only | Only Position Code mode is permissible | | | | |
| | | for th | ie camn | ning fur | nction. | | |
| В3 | Function Number | With | Without camming function (CDIR.FUNC = 0): | | | | |
| FNUM1 | | No fu | nction, | = 0! | | | |
| B4 | | With | cammir | ng func | tion (CDIR.FUNC = 1): | | |
| FNUM2 | | No. | Bit 4 | Bit 3 | Function number | | |
| | | 0 | 0 | 0 | reserved. | | |
| | | 1 | 0 | 1 | Synchronisation on external input. | | |
| | | 2 | 1 | 0 | Synchronisation on external input | | |
| | | | | | with cam disc function | | |
| | | 3 | 1 | 1 | Synchronisation on virtual master | | |
| | | | | | with cam disc function. | | |
| B5 | Function Group | | | _ | unction (CDIR.FUNC = 0): | | |
| FGRP1 | | | nction | | | | |
| В6 | | With | cammir | ng func | tion (CDIR.FUNC = 1): | | |
| FGRP2 | | No. | Bit 6 | Bit 5 | Function group | | |
| | | 0 | 0 | 0 | Synchronisation with/without | | |
| | | | | | cam disc. | | |
| | | All ot | | ` | . 1 3) are reserved. | | |
| B7 | Function | = 1: | Execu | te cam | disc function, bit 3 6 = function | | |
| FUNC | | | | er and al task. | - 1 | | |
| | | | | | | | |

Tab. B.45 RCB1 allocation

| NU 402 | | Record Control Byte | 2 | | | |
|---|---|---|--|---|---|--|
| Subindex 01 250 Class: Array Data type: uint8 all | | | | | Access: rw | |
| Record control byte 2 (RCB2) controls conditional record chaining. | | | | | | |
| If a condition was defined, it is possible to prohibit automatic continuation by setting the B7 bit. This | | | | | | |
| nction i | s intended | for debugging and n | ot for normal contro | l purposes. | | |
| Bit | Value | Significance | | | | |
| 06 | 0 128 | Step enabling condi | tion as a list, → sect | ion 10.6.3, Tab. 10.12. | | |
| 7 | 0 | Record continuation | (bit 0 6) is not bl | ocked | | |
| | 1 | Record continuation | blocked | | | |
| | | I | | | | |
| ıbindex | 01 | Record 1 | | | | |
| cord co | ntrol byte | 2 positioning record | 1. | | | |
| | | | | | | |
| ıbindex | .02 | Record 2 | | | | |
| cord co | ntrol byte | 2 positioning record | 2. | | | |
| | | | | | | |
| bindex | 03 250 | Record 3 250 (rec | ord 3 250) | | | |
| cord co | ntrol byte | 2 positioning record | 3 250. | | | |
| | ecord co a condin nction i Bit 0 6 7 ubindex ecord co ubindex | cord control byte a condition was denction is intended bit Value 0 6 0 128 7 0 1 ubindex 01 cord control byte abindex 02 cord control byte abindex 03 250 | cord control byte 2 (RCB2) controls co a condition was defined, it is possible to nction is intended for debugging and n Bit Value Significance 0 6 0 128 Step enabling condi 7 0 Record continuation 1 Record continuation 2 Record continuation 2 Record 1 2 Record control byte 2 positioning record 2 Record 2 3 Record 2 4 Record 2 5 Record 2 6 Record 2 7 Record 3 Reco | bindex 01 250 Class: Array Data type: uint8 coord control byte 2 (RCB2) controls conditional record cha a condition was defined, it is possible to prohibit automatio nction is intended for debugging and not for normal control Bit Value Significance 0 6 0 128 Step enabling condition as a list, → sect 7 0 Record continuation (bit 0 6) is not ble 1 Record continuation blocked abindex 01 Record 1 coord control byte 2 positioning record 1. | bindex 01 250 Class: Array Data type: uint8 all ecord control byte 2 (RCB2) controls conditional record chaining. a condition was defined, it is possible to prohibit automatic continuation by setting the nction is intended for debugging and not for normal control purposes. Bit Value Significance 0 6 0 128 Step enabling condition as a list, → section 10.6.3, Tab. 10.12. 7 0 Record continuation (bit 0 6) is not blocked 1 Record continuation blocked abindex 01 Record 1 ecord control byte 2 positioning record 1. Abindex 02 Record 2 ecord control byte 2 positioning record 2. | |

Tab. B.46 PNU 402

| PNU 404 | Record setpoint value | | | | | |
|--|---|----------------------|------|------------|--|--|
| Subindex 01 250 | Class: Array | Data type: int32 | all | Access: rw | | |
| Target position of the positioning record table. Position nominal value correspond to PNU 401 / RCB1 | | | | | | |
| absolute or relative in positioning unit (→ PNU 1004). | | | | | | |
| | | | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | | | |
| Nominal position va | llue positioning reco | d 1. | | | | |
| | | | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | | | |
| Nominal position va | llue positioning reco | d 2. | | | | |
| | | | | | | |
| Subindex 03 250 | Record 03 250 (p | ositioning record 03 | 250) | | | |
| Nominal position va | Nominal position value positioning record 03 250. | | | | | |
| | | | | | | |

Tab. B.47 PNU 404

| Regulation | Increment | | Default | Minimum | | Maximum | | | |
|-------------|-------------------|---|--------------|------------|---------------|-----------|--------------|--|--|
| Position 1) | 1/100 mm | 0 | (= 0.0 mm) | -1,000,000 | (= -10.0 m) | 1,000,000 | (= 10.0 m) | | |
| | 1/1000 inch | 0 | (= 0.0 inch) | -400,000 | (= -400 inch) | 400,000 | (= 400 inch) | | |
| | 1/100 ° | 0 | (= 0.0 °) | -36,000 | (= -360.0 °) | 36,000 | (= 360.0°) | | |
| 1) Examples | for positioning u | 1) Examples for positioning unit, see (→ PNU 1004). | | | | | | | |

Tab. B.48 Setpoint values for positioning units in PNU 404

| PNU 406 | Record Velocity (positioning record velocity) | | | |
|---|---|-------------------|-----|------------|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw |
| Nominal velocity in units of velocity (→ PNU 1006). | | | | |
| | | | | |
| Subindex 01 | Record 1 (positioning record 1) | | | |
| Nominal velocity value positioning record 1. | | | | |
| | | | | |
| Subindex 02 | Record 2 (positioning record 2) | | | |
| Nominal velocity value positioning record 2 | | | | |
| | | | | |
| Subindex 03 250 | Record 03 250 (positioning record 03 250) | | | |
| Nominal velocity value positioning record 03 250. | | | | |
| | | | | |

Tab. B.49 PNU 406

| PNU 407 | Record Acceleration (positioning record acceleration) | | | |
|---|---|----------------------|------|------------|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw |
| Nominal acceleration value for start up in acceleration units (→ PNU 1007). | | | | |
| | | | | |
| Subindex 01 | Record 1 (positioning record 1) | | | |
| Nominal acceleration value positioning record 1 | | | | |
| | | | | |
| Subindex 02 | Record 2 (positioning record 2) | | | |
| Nominal acceleration value positioning record 2 | | | | |
| | | | | |
| Subindex 03 250 | Record 03 250 (po | ositioning record 03 | 250) | |
| Nominal acceleration value positioning record 03 250. | | | | |
| | | | | |

Tab. B.50 PNU 407

| PNU 408 | Record Deceleration (positioning record deceleration) | | | |
|---|---|-------------------|-----|------------|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw |
| Nominal deceleration value for braking (deceleration) in acceleration units (→ PNU 1007). | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | |
| Nominal deceleration value positioning record 1 | | | | |
| | | | | |
| Subindex 02 | Record 2 (positioning record 2) | | | |
| Nominal deceleration value positioning record 2 | | | | |
| | | | | |
| Subindex 03 250 | Record 03 250 (positioning record 03 250) | | | |
| Nominal deceleration value positioning record 03 250. | | | | |
| | | | | |

Tab. B.51 PNU 408

| PNU 412 | Record Velocity Limit (positioning record velocity limit) | | | |
|---|--|----------------------|------|------------|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw |
| Velocity limit for pov | Velocity limit for power mode in units of velocity (→ PNU 1006). | | | |
| | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | |
| Velocity limit for positioning record 1. | | | | |
| | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | |
| Velocity limit for positioning record 2. | | | | |
| | | | | |
| Subindex 03 250 | Record 03 250 (po | ositioning record 03 | 250) | |
| Velocity limit for positioning record 03 250. | | | | |
| | | | | |

Tab. B.52 PNU 412

| PNU 413 | Record jerkfree filter time (positioning record jerk-free filter time) | | | | | |
|---|--|---------------------|----------------------------------|---------------|--|--|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw | | |
| 1. | Jerk-free filter time in ms. Specifies the filter time constant for the output filter that is used to smooth | | | | | |
| the linear movemen | t profiles. Completel | y jerk-free movemen | t is achieved if the filter time | e is the same | | |
| as the acceleration | time. | | | | | |
| | | | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | | | |
| Jerk-free filter time t | for positioning record | d 1. | | | | |
| | | | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | | | |
| Jerk-free filter time | for positioning record | 12. | | | | |
| | | | | | | |
| Subindex 03 250 Record 03 250 (positioning record 03 250) | | | | | | |
| Jerk-free filter time for positioning record 03 250. | | | | | | |
| | | | | | | |

Tab. B.53 PNU 413

| PNU 416 | Record Following Position (positioning record for record chaining) | | | |
|---|--|--------------------|------------------------------|------------|
| Subindex 01 250 | Class: Array | Data type: uint8 | all | Access: rw |
| Record number to w | vhich record chaining | jumps when the ste | p enabling condition is met. | |
| Range of values: 0x | 01 0x7F (1 250) | | | |
| | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | |
| Following position f | or positioning record | 1. | | |
| | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | |
| Following position f | or positioning record | 2. | | |
| | | | | |
| Subindex 03 250 Record 03 250 (positioning record 03 250) | | | | |
| Following position for positioning record 03 250. | | | | |
| | | • | · | |

Tab. B.54 PNU 416

| PNU 418 | Record Torque Limitation (positioning record torque limitation) | | | | |
|---|---|-------------------|-----|------------|--|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw | |
| Torque/current current limitation in positioning mode in mNm. | | | | | |
| | | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | | |
| Torque limitation fo | r positioning record 1 | l. | | | |
| | | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | | |
| Torque limitation fo | r positioning record 2 | 2. | | | |
| | | | | | |
| Subindex 03 250 | Subindex 03 250 Record 03 250 (positioning record 03 250) | | | | |
| Torque limitation for positioning record 03 250. | | | | | |
| | | | | | |

Tab. B.55 PNU 418

| PNU 419 | Record CAM ID (positioning record cam disc number) | | | | | |
|--|--|---------------------|----------|------------|--|--|
| Subindex 01 250 | Class: Array | Data type: uint8 | all | Access: rw | | |
| This parameter is us | This parameter is used to select the cam disc for the relevant record. | | | | | |
| Value range: 0 16 | (with value 0 the car | m disc from PNU 700 | is used) | | | |
| | | | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | | | |
| Cam disc number fo | r positioning record | 1. | | | | |
| | | | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | | | |
| Cam disc number fo | r positioning record | 2. | | | | |
| | | | | | | |
| Subindex 03 250 | Subindex 03 250 Record 03 250 (positioning record 03 250) | | | | | |
| Cam disc number for positioning record 03 250. | | | | | | |
| | | | | | | |

Tab. B.56 PNU 419

| PNU 420 | Record Remaining I message) | Distance Message (| oositioning record re | maining distance |
|---|--------------------------------|---------------------------------|-----------------------|------------------|
| Subindex 01 250 | Class: Array | Data type: uint32 | all | Access: rw |
| Remaining distance | message in the reco | rd list in position un | its (→ PNU 1004). | |
| | | | | |
| Subindex 01 | Record 1 (positioning | ng record 1) | | |
| Remaining distance | message for positio | ning record 1. | | |
| | | | | |
| Subindex 02 | Record 2 (positioning | ng record 2) | | |
| Remaining distance | message for positio | ning record 2. | | |
| | | | | |
| Subindex 03 250 Record 03 250 (positioning record 03 250) | | | | |
| Remaining distance | message for positio | ning record 03 250 |). | |
| | | | | |

Tab. B.57 PNU 420

| PNU 421 R | | Record Control Byte 3 | | | | |
|--------------|----------|-----------------------|---|---------------------------------|--------------------|-------------------|
| Subindex 01 | 250 | Class | Class: Array Data type: uint8 all Access: | | | |
| | , | | 33) controls th oyte is bit-orie | e specific behaviour ntated. | of the record when | particular events |
| Bit | Bit 1 | Bit 0 | Significance | | | |
| B0, B1 | 0 | 0 | Ignore | | | |
| | 0 | 1 | Interrupt act | ive | | |
| | 1 | 0 | Append to a | ctive positioning (wa | it) | |
| | 1 | 1 | Reserved | | | |
| B2 B9 | | | Reserved (= | 0!) | | |
| | | | | | | |
| Subindex 01 | | Recor | d 1 (positionir | ng record 1) | | |
| Record conti | rol byte | e 3 posi | tioning record | 1. | | |
| | | | | | | |
| Subindex 02 | | Recor | d 2 (positionin | ng record 2) | | |
| Record conti | rol byte | e 3 posi | tioning record | 2. | | |
| | | | | | | |
| Subindex 03 | 250 | Recor | d 03 250 (p | ositioning record 03 | 250) | |
| Record conti | rol byte | e 3 posi | tioning record | 03 250. | | |
| | | | | | | |
| . I D. EO. D | | | · | | | |

Tab. B.58 PNU 421

B.4.9 Project Data – General Project Data

| PNU 500 | Project Zero Point (offset project zero point) | | | | | |
|---|--|------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: rw | | |
| Offset of axis zero point to project zero point in positioning unit (→ PNU 1004). | | | | | | |
| Reference point for position values in the application (→ PNU 404). | | | | | | |
| | | | | | | |

Tab. B.59 PNU 500

| PNU 501 | Software End Positions (Software end positions) | | | | |
|--|---|------------------|-----|------------|--|
| Subindex 01, 02 | Class: Array | Data type: int32 | all | Access: rw | |
| Software end positions in positioning unit (→ PNU 1004). A setpoint specification (position) outside the end positions is not permissible and will result in an error. The offset to the axis zero point is entered. Plausibility rule: Min-Limit ≤ Max-Limit | | | | | |
| Subindex 01 Lower Limit | | | | | |
| Lower software end position | | | | | |
| Subindex 02 Upper Limit | | | | | |
| Upper software end position. | | | | | |
| | | | | | |

Tab. B.60 PNU 501

| PNU 502 | Max. Velocity (Max. permissible velocity) | | | | | |
|---|---|--|--|--|--|--|
| Subindex 01 | Class: Var Data type: uint32 all Access: rw | | | | | |
| Max. permissible velocity in units of velocity (→ PNU 1006). | | | | | | |
| This value limits the velocity in all operation modes except torque mode. | | | | | | |
| | | | | | | |

Tab. B.61 PNU 502

| PNU 503 | Max. Acceleration (max. permissible acceleration) | | | | | |
|--|---|--|--|--|--|--|
| Subindex 01 | Class: Var Data type: uint32 all Access: rw | | | | | |
| Max. permissible acceleration in units of acceleration (→ PNU 1007). | | | | | | |
| | | | | | | |

Tab. B.62 PNU 503

| PNU 505 | Max. Jerkfree Filter Time (max. jerk-free filter time) | | | | |
|---|--|--|--|--|--|
| Subindex 01 | lass: Var Data type: uint32 all Access: rw | | | | |
| Max. permissible jerk-free filter time in ms. | | | | | |
| Range of values: 0x00000000 0xFFFFFFFF (0 4294967295) | | | | | |
| | | | | | |

Tab. B.63 PNU 505

B.4.10 Project Data – Teach

| | | Teach Target | | | | |
|---|--------------------------------------|--|--|--|--|--|
| ubindex 01 Class: Var | | | Data type: uint8 | all | Access: rw | |
| The parameter defined is the one written with the actual position at the next Teach command | | | | | | |
| section 1 | .0.5). | | | | | |
| Value | | Significance | | | | |
| 0x01 | 1 | Nominal position in | positioning record (| default). | | |
| | | For record select | tion: Positioning reco | ord as per FHPP control byte | :S | |
| | | For direct operat | ion: positioning reco | ord corresponding to PNU 4 | 00/1 | |
| 0x02 | 2 | Axis zero point (PNL | J 1010) | | | |
| 0x03 | 3 | Project zero point (F | Project zero point (PNU 500) | | | |
| 0x04 | 4 | Lower software end position (PNU 501/01) | | | | |
| 0x05 | 5 | Upper software end | · · · · · · · · · · · · · · · · · · · | | | |
| | section 1 Value 0x01 0x02 0x03 0x04 | ox02 2 0x03 3 0x04 4 | Section 10.5). Value Significance 0x01 1 Nominal position in - For record select - For direct operat 0x02 2 Axis zero point (PNI 0x03 3 Project zero point (F 0x04 4 Lower software end | Section 10.5). Value Significance 0x01 Nominal position in positioning record (c For record selection: Positioning record For direct operation: positioning record 0x02 Axis zero point (PNU 1010) 0x03 Project zero point (PNU 500) 0x04 Lower software end position (PNU 501/6) | Section 10.5). Value Significance 0x01 Nominal position in positioning record (default). For record selection: Positioning record as per FHPP control byte For direct operation: positioning record corresponding to PNU 40 0x02 Axis zero point (PNU 1010) 0x03 Project zero point (PNU 500) 0x04 Lower software end position (PNU 501/01) | |

Tab. B.64 PNU 520

B.4.11 Project Data – Jog Mode

| PNU 530 | Jog Mode Crawling Velocity – Phase 1 (Inching operation velocity slow – phase 1) | | | | |
|---|---|------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: rw | |
| Maximum velocity for phase 1 in units of velocity (→ PNU 1006). | | | | | |

Tab. B.65 PNU 530

| PNU 531 | Jog Mode Max. Velocity – Phase 2 (Inching operation velocity fast – phase 2) | | | |
|---|---|------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: rw |
| Maximum velocity for phase 2 in units of velocity (→ PNU 1006). | | | | |

Tab. B.66 PNU 531

| PNU 532 | Jog Mode Acceleration (inching operation acceleration) | | | | | |
|--|--|---|--|--|--|--|
| Subindex 01 | Class: Var | Class: Var Data type: uint32 all Access: rw | | | | |
| Acceleration during jogging in units of acceleration (→ PNU 1007). | | | | | | |
| | | | | | | |

Tab. B.67 PNU 532

| PNU 533 | Jog Mode Deceleration (inching operation deceleration) | | | | |
|--|--|---|--|--|--|
| Subindex 01 | Class: Var | Class: Var Data type: uint32 all Access: rw | | | |
| Deceleration during jogging in units of acceleration (→ PNU 1007). | | | | | |
| | | | | | |

Tab. B.68 PNU 533

В

| PNU 534 | Jog Mode Slow Motion Time (inching operation slow motion time) | | | | |
|---------------------|--|--|--|--|--|
| Subindex 01 | Class: Var | lass: Var Data type: uint32 all Access: rw | | | |
| Time duration of ph | Time duration of phase 1 (T1) in ms | | | | |
| | | | | | |

Tab. B.69 PNU 534

B.4.12 Project Data – Direct Mode Position Control

| PNU 540 | Direct Mode Position Base Velocity (direct operation mode position base velocity) | | | | |
|--|---|------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: rw | |
| Base velocity during direct mode position control in units of velocity (→ PNU 1006). | | | | | |

Tab. B.70 PNU 540

| PNU 541 | Direct Mode Position Acceleration | | | |
|---|-----------------------------------|-------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw |
| Acceleration during direct mode position control in units of acceleration (→ PNU 1007). | | | | |
| | | | | |

Tab. B.71 PNU 541

| PNU 542 | Direct Mode Position Deceleration | | | | |
|---|-----------------------------------|-------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw | |
| Deceleration during direct mode position control in units of acceleration (→ PNU 1007). | | | | | |
| | | | | | |

Tab. B.72 PNU 542

| PNU 546 | Direct Mode Position Jerkfree Filter Time | | | | | |
|---|--|---|---|--|--|--|
| | (Direct operation mode position jerk-free filter time) | | | | | |
| Subindex 01 | Class: Var | Class: Var Data type: uint32 all Access: rw | | | | |
| Jerk-free filter time | during direct mode p | osition control in ms. | • | | | |
| Range of values: 0x00000000 0xFFFFFFFF (0 4294967295) | | | | | | |
| | | | | | | |

Tab. B.73 PNU 546

B.4.13 Project Data – Direct Mode, Torque Control

| PNU 550 | Direct Mode Torque Base Torque Ramp | | | |
|--|---|-------------------|-----|------------|
| | (direct operation mode torque base torque ramp) | | | |
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw |
| Base value for torque ramp in direct mode torque control in mNm/s. | | | | |

Tab. B.74 PNU 550

| PNU 552 | Direct Mode Torque Target Torque Window | | | |
|--|---|--------------------|----------------------------|------------|
| | (direct mode torque target window) | | | |
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: rw |
| Torque in mNm, the amount by which the actual torque is permitted to differ from the setpoint torque | | | | |
| in order to be interp | reted as still being ir | the target window. | The width of the window is | twice the |

value transmitted, with the target torque in the centre of the window.

Tab. B.75 PNU 552

| PNU 553 | Direct Mode Torque Time Window | | | | |
|--|--------------------------------|---|--|--|--|
| Subindex 01 | Class: Var | Class: Var Data type: uint16 all Access: rw | | | |
| Damping time for the torque target window during direct torque mode in ms. | | | | | |
| | | | | | |

Tab. B.76 PNU 553

| | | | Direct Mode Torque Velocity Limit | | | |
|--|---|---|--|--|--|--|
| (Direct operation mode torque velocity limiting) | | | | | | |
| lass: Var | Data type: uint32 | all | Access: rw | | | |
| ntrol, the velocity is | limited to this value | , stated in units of velocity | (PNU 1007). | | | |
| NU 514 allows an a | absolute velocity limi | it to be specified, which trig | gers a mal- | | | |
| function if it is reached. If both functions (limitation and monitoring) are to be | | | | | | |
| active at the same time, PNU 554 must be significantly less than PNU 514. | | | | | | |
| וי | ass: Var htrol, the velocity is NU 514 allows an a nction if it is reach | ass: Var Data type: uint32 utrol, the velocity is limited to this value NU 514 allows an absolute velocity limi unction if it is reached. If both functions | ass: Var Data type: uint32 all utrol, the velocity is limited to this value, stated in units of velocity NU 514 allows an absolute velocity limit to be specified, which trigunction if it is reached. If both functions (limitation and monitoring) | | | |

Tab. B.77 PNU 554

B.4.14 Project Data – Direct Mode Velocity Adjustment

| PNU 560 | Direct Mode Velocity Base Velocity Ramp (Direct operation mode rotational velocity acceleration ramp) | | | | |
|---------------------|---|----------------------|-------------------------------|--------------|--|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw | |
| Base acceleration v | value (velocity ramp) | during direct mode v | elocity adjustment in units (| of accelera- | |
| tion (→ PNU 1007). | | | | | |
| | | | | | |

Tab. B.78 PNU 560

| PNU 561 | Direct Mode Velocity Target Window | | | | |
|--|--|-------------------|-----|------------|--|
| | (direct operation mode velocity, velocity target window) | | | | |
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: rw | |
| Velocity target window during direct mode velocity adjustment in units of velocity (→ PNU 1006). | | | | | |

Tab. B.79 PNU 561

| PNU 562 | Direct Mode Ve | Direct Mode Velocity Window Time | | | |
|---|-------------------|---|-----|------------|--|
| | (direct operation | (direct operation mode velocity damping time target window) | | | |
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: rw | |
| Damping time for velocity target window during direct mode velocity adjustment in ms. | | | | | |
| | | | | | |

Tab. B.80 PNU 562

| PNU 563 | Direct Mode Velocity Threshold (velocity standstill target window in direct mode) | | | | |
|--|---|-------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: rw | |
| Standstill target window during direct mode velocity adjustment in units of velocity (→ PNU 1006). | | | | | |

Tab. B.81 PNU 563

| PNU 564 | Direct Mode Velocity Threshold Time (direct mode velocity damping time) | | | | | | |
|---|---|--|--|--|--|--|--|
| Subindex 01 | Class: Var | lass: Var Data type: uint16 all Access: rw | | | | | |
| Damping time for standstill target window during direct mode velocity adjustment in ms. | | | | | | | |
| | | | | | | | |

Tab. B.82 PNU 564

| PNU 565 | Direct Mode Velocity Torque Limit (direct operation mode velocity, torque limitation) | | | | |
|-------------|---|--|--|--|--|
| Subindex 01 | Class: Var Data type: uint32 all Access: rv | | | | |

Torque limitation during direct mode velocity adjustment in mNm.

PNU 565 is replaced in CMMP-AS-...-M3/-M0 by PNU 581, but remains available for compatibility reasons. Changes to PNU 565 are written directly to PNU 581.

Tab. B.83 PNU 565

B.4.15 Project Data – Direct Mode General

| PN | IU 580 | | Direct Mode General Torque Limit Selector (Direct operation mode general, torque limitation selector) | | | |
|--|-------------|--------|---|-------------------------------|--|--|
| Subindex 01 Class: Var Data type: int8 all | | | all | Access: rw | | |
| Ac | tivation of | torque | limitation in direct n | node (PNU 581). | | |
| | Value | | Significance | | | |
| | 0x00 | 0 | Torque limitation no | Torque limitation not active. | | |
| | 0x04 | 4 | Symmetric torque limitation active → PNU 581. | | | |
| | | | | | | |

Tab. B.84 PNU 580

| PNU 581 | Direct Mode General Torque Limit | | | | |
|-------------|--|--|--|--|--|
| | (Direct operation mode general, torque limitation) | | | | |
| Subindex 01 | Class: Var Data type: uint32 all Access: rw | | | | |

Torque limiting in direct mode in mNm.

The limitation applies for all jobs in direct mode:

- Homing (PNU 1015 is "overwritten" through the global setting)
- Jogging.
- Positioning jobs.

Changes to PNU 581 are also written in PNU 565 for compatibility reasons.

When changing to record selection, the settings for torque limitation are activated by the selected record at the start. When switching back to direct mode, the last settings for the torque limitation are maintained, since the same selector is used in both operating modes. And so it is recommended to check the torque limitation after shifting to direct mode.

Tab. B.85 PNU 581

B.4.16 Function Data – Cam Disc Function

Selecting cam disc

| PNU 700 | CAM ID (cam disc number) | | | | |
|---|--------------------------|------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint8 | all | Access: rw | |
| This parameter is used to select the number of the cam disc directly. | | | | | |
| Range of values: 1 16 | | | | | |
| | | | | | |

Tab. B.86 PNU 700

| PNU 701 | Master Start Position Direct Mode (master start position in direct mode) | | | | |
|---|--|--|--|--|--|
| Subindex 01 | Class: Var Data type: int32 all Access: rw | | | | |
| Defines the start position of the master for the cam disc function. | | | | | |
| | | | | | |

Tab. B.87 PNU 701

Synchronisation (input, X10)

| PN | IU 710 | | Input Config Sync. (input configuration for synchronisation) | | | |
|-------------------|------------|----------|--|----------------------|-----------------------------|------------|
| Subindex 01 | | | Class: Var | Data type: uint32 | all | Access: rw |
| Со | nfiguratio | n of the | encoder input for sy | nchronisation (physi | cal master on X10, slave op | eration). |
| | Bit | Value | Significance | | | |
| | 0 | 0 | Evaluate zero pulse | | | |
| | | 1 | Ignore zero pulse | | | |
| | 1 | 0 | Reserved | | | |
| | 2 | 0 | Evaluate A/B track | | | |
| | | 1 | 1 Switch off A/B track | | | |
| 3 31 Reserved = 0 | | | | | | |
| | • | | | | | |

Tab. B.88 PNU 710

| PNU 711 | Gear Sync. (synchronisation gear ratio) | | | | |
|--------------------------------|---|------------------------|-------------------------------|------------|--|
| Subindex 01, 02 | Class: Var | Data type: uint32 | all | Access: rw | |
| Gear ratio for synch | ronisation with an ex | ternal input (physica | ıl master on X10, slave oper | ation). | |
| | | | | | |
| Subindex 01 | Motor revolutions | | | | |
| Motor revolutions (| drive). When reversin | g the direction of rot | ation is active, the value is | negative. | |
| | | | | | |
| Subindex 02 | Subindex 02 Shaft revolutions (spindle rotations) | | | | |
| Spindle rotations (drive-out). | | | | | |
| | · | · | · | · | |

Tab. B.89 PNU 711

Encoder emulation (output, X11)

| PNU 720 | | Output Config Encoder Emulation (output configuration for encoder emulation | | | | |
|--|-------|---|--|---|--|--|
| Subindex (| 01 | Class: Var | Class: Var Data type: uint32 all Acces | | | |
| Configuration of the encoder for encoder emulation (virtual master). | | | | | | |
| Bit | Value | Significance | | | | |
| 0 | 0 | Evaluate A/B track | Evaluate A/B track | | | |
| | 1 | Switch off A/B track | | | | |
| 1 | 0 | Evaluate zero pulse | Evaluate zero pulse | | | |
| | 1 | Ignore zero pulse | Ignore zero pulse | | | |
| 2 | 0 | Evaluate reversing of | of direction of rotatio | n | | |
| | 1 | Ignore reversing of direction of rotation | | | | |
| 3 31 | | Reserved = 0 | eserved = 0 | | | |

Tab. B.90 PNU 720

B.4.17 Function Data – Position and Rotor Position Switch

| NU 730 ubindex 01 | Class: Var | er Control (position trigge Data type: uint32 | all | Access: rw | |
|--|-------------------|--|-------------------------------------|------------|--|
| it-by-bit activatio | n of the correspo | 7. | = trigger is computed | | |
| Bit-by-bit activation of the corresponding triggers. Bit is set = trigger is computed, i.e. the position comparison is carried out. Triggers which are not computed save computing time. | | | | | |
| Value Bit Description | | | | | |
| 0x0000 0001 | 0 | Position Switch (ac | tual position) 0 | | |
| 0x0000 0002 | 1 | Position Switch (ac | tual position) 1 | | |
| 0x0000 0004 | 2 | Position Switch (ac | Position Switch (actual position) 2 | | |
| 0x0000 0005 | 3 | Position Switch (ac | tual position) 3 | | |
| | 4 15 | Reserved | | | |
| 0x0001 0000 | 16 | Rotor Position Swit | ch 0 | | |
| 0x0002 0000 | 17 | Rotor Position Swit | ch 1 | | |
| 0x0004 0000 | 18 | Rotor Position Swit | ch 2 | | |
| 0x0008 0000 | 19 | Rotor Position Swit | Rotor Position Switch 3 | | |
| | 20 31 | Reserved | Reserved | | |

Tab. B.91 PNU 730

| PNU 731 | Position Switch Low | | | |
|--|------------------------|------------------------|----------------------------|------------|
| Subindex 01 04 | Class: Var | Data type: int32 | all | Access: rw |
| Position values for t | he low position swite | ch, stated in the posi | tioning unit (→ PNU 1004). | |
| | | | | |
| Subindex 01 | Position Switch 1 | | | |
| Position values of the | ne 1st low position tr | igger. | | |
| | | | | |
| Subindex 02 | Position Switch 2 | | | |
| Position values of the | ne 2nd low position t | rigger. | | |
| | | | | |
| Subindex 03 | Position Switch 3 | | | |
| Position values of the | ne 3rd low position tr | igger. | | |
| | | | | |
| Subindex 04 | Position Switch 4 | | | |
| Position values of the 4th low position trigger. | | | | |
| | | | | |

Tab. B.92 PNU 731

| PNU 732 | Position Switch High | | | | |
|---|--|------------------|-----|------------|--|
| Subindex 01 04 | Class: Var | Data type: int32 | all | Access: rw | |
| Position values for t | Position values for the high position switch, stated in the positioning unit (→ PNU 1004). | | | | |
| | | | | | |
| Subindex 01 | Position Switch 1 | | | | |
| Position values of th | ne 1st high position t | rigger. | | | |
| | | | | | |
| Subindex 02 | Position Switch 2 | | | | |
| Position values of the | ne 2nd high position | trigger. | | | |
| | | | | | |
| Subindex 03 | Position Switch 3 | | | | |
| Position values of the | ne 3rd high position t | rigger. | | | |
| | | | | | |
| Subindex 04 | Position Switch 4 | | | | |
| Position values of the 4th high position trigger. | | | | | |
| | | | | | |

Tab. B.93 PNU 732

| PNU 733 | Rotor Position Swit | ch Low | | | |
|---|---|------------------|-----|------------|--|
| Subindex 01 04 | Class: Var | Data type: int32 | all | Access: rw | |
| Angle for the rotor p | Angle for the rotor position switch low in °. Range of values: -180 180 | | | | |
| | | | | | |
| Subindex 01 | Rotor Position Swite | ch 1 | | | |
| Angle of the 1st rote | or position switch lov | V. | | | |
| | | | | | |
| Subindex 02 | Rotor Position Swite | ch 2 | | | |
| Angle of the 2nd rot | tor position switch lo | W. | | | |
| | | | | | |
| Subindex 03 | Rotor Position Swite | ch 3 | | | |
| Angle of the 3rd rot | or position switch lov | v. | | | |
| | | | | | |
| Subindex 04 | Rotor Position Swite | ch 4 | | | |
| Angle of the 4th rotor position switch low. | | | | | |
| | | | | | |

Tab. B.94 PNU 733

| PNU 734 | Rotor Position Switch High | | | | |
|--|----------------------------|------------------|-----|------------|--|
| Subindex 01 04 | Class: Var | Data type: int32 | all | Access: rw | |
| Angle for the rotor position switch high in °. Range of values: -180 180 | | | | | |
| | | | | | |
| Subindex 01 | Rotor Position Swite | ch 1 | | | |
| Angle of the 1st rote | or position switch hig | gh. | | | |
| | | | | | |
| Subindex 02 | Rotor Position Swite | ch 2 | | | |
| Angle of the 2nd rot | or position switch hi | gh. | | | |
| | | | | | |
| Subindex 03 | Rotor Position Swite | ch 3 | | | |
| Angle of the 3rd rot | or position switch hig | gh. | | | |
| | | | | | |
| Subindex 04 | Rotor Position Swite | ch 4 | | | |
| Angle of the 4th rotor position switch high. | | | | | |
| | | | | | |

Tab. B.95 PNU 734

B.4.18 Axis Parameters Electrical Drives 1 – Mechanical Parameters

| PNU 1000 | Polarity (reversal of direction) | | | | |
|---------------------|-----------------------------------|------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint8 | all | Access: rw | |
| Direction of the po | Direction of the position values. | | | | |
| Value | Significance | Significance | | | |
| 0x00 (0) | Normal (default) | Normal (default) | | | |
| 0x80 (128) | Inverted (multiplied | d by -1) | | | |
| | • | | | | |

Tab. B.96 PNU 1000

| PNU 1001 | Encoder Resolution | ì | | |
|---|---------------------------|-----------------------|---------------------------|------------|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw |
| Encoder resolution in encoder increments / motor revolutions. | | | | |
| Specified internal c | onversion factor. | | | |
| The calculated value | e is derived from the | fraction "encoder-in- | crements/motor revolution | ". |
| | | | | |
| Subindex 01 | Encoder increments | ; | | |
| Fix: 0x00010000 (6 | 5536) | | | |
| | | | | |
| Subindex 02 Motor Revolutions | | | | |
| Fix: 0x00000001 (1) | | | | |
| | | | | |

Tab. B.97 PNU 1001

| PNU 1002 | Gear ratio | | | |
|---|------------------------|---------------------------------|-----------------------------|------------|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw |
| Ratio of motor revo | lutions to gear unit s | pindle revolutions (d | rive-out revolutions) 🗲 app | endix A.1. |
| Gear transmission = | = motor revolutions / | spindle rotations | | |
| | | | | |
| Subindex 01 | Motor Revolutions | | | |
| Gear ratio – numera | itor. | | | |
| Range of values: 0x | 00000000 0x7FFF | FFFFF (0 +(2 ³¹ -1)) | | |
| | | | | |
| Subindex 02 | Shaft Revolutions (s | spindle rotations) | | |
| Gear ratio – denominator. | | | | |
| Range of values: 0x00000000 0x7FFFFFFFF (0 +(2 ³¹ -1)) | | | | |
| | | | | |

Tab. B.98 PNU 1002

| PNU 1003 | Feed constant | | | | |
|--|---------------------------------------|---------------------------------|-----------------------------|------------|--|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw | |
| The feed constant s | pecifies the lead of tl | ne drive's spindle pe | r revolution, → appendix A. | 1. | |
| Feed constant = fee | ed / spindle rotation | | | | |
| | | | | | |
| Subindex 01 | Feed | | | | |
| Feed constant – nur | merator. | | | | |
| Range of values: 0x | 00000000 0x7FFFI | FFFFF (0 +(2 ³¹ -1)) | | | |
| | | | | | |
| Subindex 02 | Shaft Revolutions (spindle rotations) | | | | |
| Feed constant - denominator. | | | | | |
| Range of values: 0x00000000 0x7FFFFFFF (0 +(2 ³¹ -1)) | | | | | |
| | | | | | |

Tab. B.99 PNU 1003

| PNU 1004 | Position Factor | | | | | |
|--------------------------------|---|-------------------------|-------------------------|------------|--|--|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw | | |
| Conversion factor fo | Conversion factor for all position units | | | | | |
| (converting the use | r units into internal c | ontroller units). Calcı | ulation → appendix A.1. | | | |
| Positi | Position factor = \frac{\text{encoder resolution * gear ratio}}{\text{feed constant}} | | | | | |
| | | | | | | |
| Subindex 01 | Numerator | | | | | |
| Position factor - nur | merator. | | | | | |
| | | | | | | |
| Subindex 02 | Denominator | | | | | |
| Position factor – denominator. | | | | | | |
| | | | · | | | |

Tab. B.100 PNU 1004

| PNU 1005 | Axis Parameter | | | | |
|---|-----------------------------|------------------|-----|------------|--|
| Subindex 02, 03 | Class: Struct | Data type: int32 | all | Access: rw | |
| Specify and read out axis parameters. | | | | | |
| | | | | | |
| Subindex 02 | Subindex 02 Gear Numerator | | | | |
| Gear ratio – axis gear numerator. Range of values: 0x0 0x7FFFFFFF (0 +(2 ³¹ -1)) | | | | | |
| | | | | | |
| Subindex 03 | ubindex 03 Gear Denominator | | | | |
| Gear ratio – axis gear denominator. Range of values: 0x0 0x7FFFFFFF (0 +(2 ³¹ -1)) | | | | | |
| | | | | | |

Tab. B.101 PNU 1005

| PNU 1006 | Velocity Factor (velocity factor) | | | | | |
|--|--|-------------------------|-------------------------|------------|--|--|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw | | |
| Conversion factor for | Conversion factor for all velocity units | | | | | |
| (converting the use | r units into internal c | ontroller units). Calcı | ılation → appendix A.1. | | | |
| Speed factor = $\frac{\text{encoder resolution * time factor_v}}{\text{feed constant}}$ | | | | | | |
| | | | | | | |
| Subindex 01 | Numerator | | | | | |
| Velocity factor – nur | merator. | | | | | |
| | | | | | | |
| Subindex 02 | Subindex 02 Denominator | | | | | |
| Velocity factor – dei | Velocity factor – denominator. | | | | | |
| | | | | | | |

Tab. B.102 PNU 1006

| PNU 1007 Acceleration factor | | | | | |
|--|-------------------------|-------------------------|-------------------------|------------|--|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw | |
| Conversion factor for | or all acceleration uni | its. | | | |
| (converting the use | r units into internal c | ontroller units). Calcı | ulation → appendix A.1. | | |
| Acceleration factor = \frac{\text{encoder resolution * time factor_a}}{\text{feed constant}} | | | | | |
| | | | | | |
| Subindex 01 | Numerator | | | | |
| Acceleration factor | – numerator. | | | | |
| | | | | | |
| Subindex 02 | Subindex 02 Denominator | | | | |
| Acceleration factor – denominator. | | | | | |
| | | | | | |

Tab. B.103 PNU 1007

| PNU 1008 | Polarity Slave (reversal of direction for slave) | | | | | |
|---|--|--|--|--|--|--|
| Subindex 01 Class: Var Data type: uint8 all Access: | | | | | | |
| This parameter can be used to reverse the position specification for signals on X10 (slave operation). This applies to the functions "Synchronisation" (including electronic gear units), "Flying saw", "Cam | | | | | | |
| discs". | | | | | | |
| Value | Significance | | | | | |
| 0x00 | Position value vector normal (default) | | | | | |
| 0x80 | Position value vector inverted | | | | | |
| • | | | | | | |

Tab. B.104 PNU 1008

B.4.19 Axis Data Electrical Drives 1 - Homing Parameters

| PNU 1010 | Offset Axis Zero Point | | | |
|-------------|------------------------|------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: rw |

Axis zero point offset in positioning units (→ PNU 1004).

The offset for the axis zero point (home offset) defines the axis zero point (AZ) as a dimension reference point relative to the physical reference point (REF).

The axis zero point is the point of reference for the project zero point <PZ> and for the software end positions. All positioning operations refer to the project zero point (PNU 500).

The axis zero point (AZ) is calculated as follows: AZ = REF + offset axis zero point

Tab. B.105 PNU 1010

| PNU 1011 | Homing Method | | | | | |
|--|---------------|-----------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: int8 | all | Access: rw | | |
| Defines the method which the drive uses to carry out the homing → section 10.3 and 10.3.2. | | | | | | |
| | | | | | | |

Tab. B.106 PNU 1011

| PNU 1012 | Homing Velocities (reference travel velocitys) | | | | |
|--|--|-----------------------|------------|------------|--|
| Subindex 01, 02 | Class: Struct | Data type: uint32 | all | Access: rw | |
| Velocitys during homing in units of velocity (→ PNU 1006). | | | | | |
| | | | | | |
| Subindex 01 | Search for Switch (s | search velocity) | | | |
| Velocity when searc | thing for the homing | point REF or a stop o | or switch. | | |
| | | | | | |
| Subindex 02 | Subindex 02 Running for Zero (travel velocity) | | | | |
| Velocity of travel to the axis zero point AZ. | | | | | |
| Range of values: 0x00000000 0x7FFFFFFF (0 +(2 ³¹ -1)) | | | | | |
| | | | | | |

Tab. B.107 PNU 1012

| PNU 1013 | Homing acceleration | | | | | |
|---|---------------------|-------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw | | |
| Acceleration during the homing in units of acceleration (→ PNU 1007). Range of values: 0x00000000 0x7FFFFFFF (0 +(2 ³¹ -1)) | | | | | | |
| | | | | | | |

Tab. B.108 PNU 1013

| PN | IU 1014 | Homing Required (reference travel required) | | | | |
|--|----------------|---|------------------|-----|------------|--|
| Su | bindex 01 | Class: Var | Data type: uint8 | all | Access: rw | |
| Defines whether or not homing must be carried out after switching on in order to carry out positioning | | | | | | |
| tas | sks. | | | | | |
| No | te | Drives with the multi-turn absolute displacement encoder only need one hom- | | | | |
| | | ing run after install | ation. | | | |
| | Value | Significance | | | | |
| | 0x00 (0) | Reserved | | | | |
| | 0x01 (1) (Fix) | Homing must be carried out. | | | | |
| | | | | | | |

Tab. B.109 PNU 1014

| PNU 1015 | Homing Max. Torque (reference travel max. torque) | | | | |
|-------------|---|------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint8 | all | Access: rw | |

Max. torque during homing.

Specified as a multiple of the nominal torque in % (→ PNU 1036).

The maximum permissible torque (via current limiting) during homing. If this value is reached, the drive identifies the stop (REF) and travels to the axis zero point.

Tab. B.110 PNU 1015

B.4.20 Axis Parameters Electrical Drives 1 – Controller Parameters

| PN | IU 1020 | Halt Option Code | | | | |
|-------------|---|--|-------------------|-----|------------|--|
| Subindex 01 | | Class: Var | Data type: uint16 | all | Access: rw | |
| Re | Reaction to a hold command (falling edge at SPOS.HALT). | | | | | |
| | Value | Significance | | | | |
| | 0x00 (0) | Reserved (motor off – coils without current, brake unactuated) | | | | |
| | 0x01 (1) | Brake with hold ramp | | | | |
| | 0x02 (2) | Reserved (brake with emergency stop ramp) | | | | |
| | | | | | | |

Tab. B.111 PNU 1020

| PNU 1022 | Position window (tolerance window position) | | | |
|-------------|---|-------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw |

Tolerance window in positioning units (→ PNU 1004).

Amount by which the current position may deviate from the target position, in order that it may still be regarded as being within the target window.

The width of the window is twice the value transferred, with the target position in the centre of the window.

Tab. B.112 PNU 1022

| PNU 1023 | Position Window Ti | Position Window Time (adjustment time position) | | | | |
|---|---|---|--|--|--|--|
| Subindex 01 | ex 01 Class: Var Data type: uint16 all Access: rw | | | | | |
| Readjustment time in milliseconds. | | | | | | |
| If the actual position has been in the target position window this amount of time, the bit SPOS.MC is | | | | | | |

Tab. B.113 PNU 1023

set.

| Subindex | | Class: Struct | er Set (parameters of to Data type: uint16 | all | Access: rw |
|------------------|-----------|---------------------------------------|--|------------------------|------------|
| 18 22, 32 | | | 3,1 | | |
| Control para | meters | as well as parame | ters for "quasi-absolut | e position registering | z". |
| | | · · · · · · · · · · · · · · · · · · · | · | , , , | |
| Subindex 18 | } | Gain Position (po | osition amplification) | | |
| Gain positio | | | | | |
| Range of val | ues: 0x0 | 0000 0xFFFF (0 | 65535) | | |
| Subindex 19 |) | Gain Volocity (vo | locity amplification) | | |
| Gain velocity | | , . | locity amplification) | | |
| | , | 0000 0xFFFF (0 | 65535) | | |
| range or var | ucs. ox | 3000 0X1111 (0 | (3333) | | |
| Subindex 20 |) | Time Velocity (ve | locity time constant) | | |
| Time consta | nt for th | e velocity controll | er. | | |
| Range of val | ues: 0x0 | 0000 0xFFFF (0 | 65535) | | |
| Subindex 21 | | Gain Current (cu | rrent amplification) | | |
| Gain current | | • | Tent amplification) | | |
| | | 0000 0xFFFF (0 | 65535) | | |
| 0 | | | | | |
| Subindex 22 | | Time Current (cu | rrent time constant) | | |
| Current regu | lator tir | ne constant. | | | |
| Range of val | ues: 0x0 | 0000 0xFFFF (0 | 65535) | | |
| | | | | | |
| Subindex 32 | | Save Position | | | |
| | | | f, see → PNU 1014. | | |
| Bit | | Significance | 211 | cc (1 · c · 14) | |
| 0x00F0 0x000F | 240 | • | will not be saved at po | wer-off (default) | |
| | 15 | Reserved | | | |

Tab. B.114 PNU 1024

| PNU 1025 | Motor data | | | |
|--|-------------------|---------------|-------------------|---------------|
| Subindex 01, 03 | Class: Struct | Data type: | all | Access: rw/ro |
| | | uint32/uint16 | | |
| Motor-specific data | | | | |
| Subindex 01 | reserved | | Data type: uint32 | Access: ro |
| Reserved (= 0) | | | | |
| | | | | |
| Subindex 03 | Time Max. Current | | Data type: uint16 | Access: rw |
| I ² t-time in ms. When the I ² t time elapses, the current is limited automatically to the motor nominal | | | | |
| current in order to protect the motor (Motor Rated Current, PNU 1035). | | | | |
| | | | | |

Tab. B.115 PNU 1025

| PNU 1026 | Drive data | | | |
|--------------------------------------|---|----------------------|-------------|---------------|
| Subindex | Class: Struct | Data type: uint32 | all | Access: rw/ro |
| 01 04, 07 | | | | |
| General motor data | | | | |
| | | | | |
| Subindex 01 | Power Temp. (temp. | output stage) | | Access: ro |
| Current temperatur | e of the output stage | in °C. | | |
| | | | | |
| Subindex 02 | Power Stage Max. T | emp. (max. temp. ou | tput stage) | Access: ro |
| Maximum temperat | ure of the output sta | ge in °C. | | |
| | | | | |
| Subindex 03 | Motor Rated Curren | t (motor nominal cur | rent) | Access: rw |
| Motor nominal curre | ent in mA, identical to | PNU 1035. | | |
| | | | | |
| Subindex 04 | Current Limit (max. | motor current) | | Access: rw |
| Maximum motor cu | Maximum motor current, identical to PNU 1034. | | | |
| | | | | |
| Subindex 07 | Controller Serial Nu | mber | | Access: ro |
| Controller's internal serial number. | | | | |
| | | | | · |

Tab. B.116 PNU 1026

B.4.21 Axis Parameters Electric Drives 1 – Electronic Rating Plate

| Data type: uint16 | all | Access: rw | | |
|--|---|--|--|--|
| As a rule, servo motors may be overloaded for a certain time period. With PNU 1034 (identical to PNU | | | | |
| or current is set. It re | fers to the nominal motor c | urrent (PNU | | |
| | | | | |
| rough the maximum | controller current (see tech | nical data, | | |
| and the output stage | cycle frequency). | | | |
| PNU 1034 may only be written on if PNU 1035 has already been validly written on. | | | | |
| rrent limitation also | limits the maximum possibl | e velocity | | |
| etpoint velocitys may | therefore not be achieved. | | | |
| | ded for a certain time for current is set. It responsible to the maximum and the output stage I 1035 has already be the current limitation also | ded for a certain time period. With PNU 1034 (ide tor current is set. It refers to the nominal motor corough the maximum controller current (see tech and the output stage cycle frequency). | | |

Tab. B.117 PNU 1034

| PNU 1035 | Motor Rated Current (motor nominal current) | | | |
|---|---|--|--|--|
| Subindex 01 | Class: Var Data type: uint32 all Access: rw | | | |
| The motor's rated current in mA, identical to PNU 1026/3. | | | | |
| | | | | |

Tab. B.118 PNU 1035

| PNU 1036 | Motor Rated To | Motor Rated Torque (motor nominal torque) | | |
|---------------------------------------|----------------|---|-----|------------|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw |
| The motor's rated torque in 0.001 Nm. | | | | |
| | | | | |

Tab. B.119 PNU 1036

| PNU 1037 | Torque Constant | | | |
|--|-----------------|-------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw |
| Ratio between the current and torque in the motor used in mNM/A. | | | | |
| | | | | |

Tab. B.120 PNU 1037

B.4.22 Axis Parameters Electric Drives 1 – Standstill Monitoring

| PNU 1040 | Position Demand Va | alue | | |
|---|--------------------|------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: ro |
| Nominal target position of the last positioning task in positioning units (→ PNU 1004). | | | | |

Tab. B.121 PNU 1040

| PNU 1041 | Position Actual Value (current position) | | | |
|--|--|------------------|-----|------------|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: ro |
| Current position of the drive in positioning units (→ PNU 1004). | | | | |
| | | | | |

Tab. B.122 PNU 1041

В

| PNU 1042 | Standstill Position | Window | | |
|-------------|--|-------------------|-------------------------------------|------------|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw |
| • | vindow in positioning ion by which the driv | • |). Cuntil the standstill monitor | ing |
| | | | | |

Tab. B.123 PNU 1042

| PNU 1043 | Standstill Timeout (standstill monitoring time) | | | | |
|-----------------------------------|--|-------------------|-----|------------|--|
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: rw | |
| Standstill monitoring time in ms. | | | | | |
| Time during which t | Time during which the drive must be outside the standstill position window before standstill | | | | |
| monitoring responds. | | | | | |
| | | | | | |

Tab. B.124 PNU 1043

B.4.23 Axis Parameters for Electric Drives 1 – Following Error Monitoring

| PNU 1044 | Following Error Window (contouring error window) | | | | | | |
|---|--|-----------------------|-------------------------------|------------|--|--|--|
| Subindex 01, 02 | Class: Array | Data type: uint32 | all/from FW | Access: rw | | | |
| | | | 4.0.1501.2.3 | | | | |
| | | | | | | | |
| Subindex 01 | Following Error Mes | sage Window | all | | | | |
| Define or read the p | ermissible range for | reporting following e | errors, in positioning units. | | | | |
| | | | | | | | |
| Subindex 02 | Shutdown Following | g Error | From FW 4.0.1501.2.3 | | | | |
| Define or read the range for the shutdown limit for following errors, in positioning units. | | | | | | | |
| OxFFFFFFF = following error monitoring OFF | | | | | | | |
| | | | | | | | |

Tab. B.125 PNU 1044

| PNU 1045 | Following Error Message Delay (following error time window for warning message) | | | | | |
|--------------------------|---|------------------------|-------|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint16 | all | Access: rw | | |
| Define or read a tim | neout time for follow | ing error monitoring i | n ms. | | | |
| Range of values: 1 60000 | | | | | | |
| | | | | | | |

Tab. B.126 PNU 1045

B.4.24 Axis Parameters for Electric Drives 1 – Other Parameters

| PNU 1080 | Torque Feed Forward Control | | | | | |
|---|-----------------------------|------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: int32 | all | Access: rw | | |
| Torque pilot control in mNm (only effective for direct mode with position control). | | | | | | |
| | | | | | | |

Tab. B.127 PNU 1080

| PNU 1081 | Setup Velocity (setup velocity) | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| Subindex 01 | Class: Var Data type: uint8 all Access: rv | | | | | | |
| Setup velocityy as % | Setup velocityy as % of whatever velocity is specified. | | | | | | |
| Range of values: 0 100 | | | | | | | |
| | | | | | | | |

Tab. B.128 PNU 1081

| PNU 1082 | Velocity Override (velocity override) | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| Subindex 01 | Class: Var Data type: uint8 all Access: rv | | | | | | |
| Velocity override as | Velocity override as % of whatever velocity is specified. | | | | | | |
| Range of values: 0 255 | | | | | | | |
| | | | | | | | |

Tab. B.129 PNU 1082

B.4.25 Function Parameters for Digital I/Os

| PNU 1230 | Remaining Distance for Remaining Distance Message (Remaining path for remaining path message) | | | | | |
|---|---|-------------------|-----|------------|--|--|
| Subindex 01 | Class: Var | Data type: uint32 | all | Access: rw | | |
| The remaining distance is the trigger condition for the remaining distance message, which can be issued on a digital output. With CMMP-AS: effective in Direct mode only. | | | | | | |

Tab. B.130 PNU 1230

C Festo Parameter Channel (FPC) and FHPP+

C.1 Festo parameter channel (FPC) for cyclic data (I/O data)

C.1.1 Overview of FPC

The parameter channel is used for transmitting parameters. The parameter channel is made up of the following:

| Components | Description |
|--------------------------|--|
| Parameter identifier | Component of the parameter channel which contains the Job and Re- |
| (ParID) | sponse identifiers (AK) and the parameter number (PNU). |
| | The parameter number is used to identify or address the respective para- |
| | meters. The Job or Response identifier (AK) describes the job or the reply |
| | in the form of an index. |
| Subindex (IND) | Addresses an element of an array parameter (sub-parameter number). |
| Parameter value (ParVal) | Value of the parameter. |
| | If a parameter processing job cannot be executed, an error number is |
| | transmitted in place of the value in the response telegram. The error num- |
| | ber describes the cause of the error. |

Tab. C.1 Components of the parameter channel (PKW)

The parameter channel consists of 8 bytes. The structure of the parameter channel dependent on the size or type of the parameter value is shown in the following table:

| FPC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|-------------|--------|--------|---------------------------|---------------------|---------------------------|--------|--------|--------|
| Output data | 0 | IND 1) | ParID (| (PKE) ²⁾ | Value (PWE) ³⁾ | | | |
| Input data | 0 | IND 1) | ParID (PKE) ²⁾ | | Value (PWE) ³⁾ | | | |

- 1) IND Subindex for addressing an array element
- 2) ParID (PKE) Parameter Identifier comprising ReqID or ResID and PNU
- 3) Value (PWE) Parameter value: for double word: bytes 5...8; for word: bytes 7, 8; for byte: byte 8

Tab. C.2 Structure of parameter channel

Parameter identifier (ParID)

The parameter identifier includes the job or response identifier (AK) and the parameter number (PNU).

| ParID | Byte | Byte 4 | | | | | | | Byte | Byte 3 | | | | | | |
|----------|--------------------------|--------|------|------|--------------------------------------|------|-------|------|--------|-------------------|---|---|---|---|---|---|
| Bit | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Job | ReqID (AK) 1) | | | | res. | Para | meter | numb | er (Pl | ۱U) ³⁾ | | | | | | |
| Response | ResID (AK) ²⁾ | | res. | Para | Parameter number (PNU) ³⁾ | | | | | | | | | | | |

- 1) ReqID (AK): Request Identifier job identifier (read, write, ...)
- 2) ResID (AK): Response Identifier (transferred value, error, ...)
- Parameter number (PNU) identifies and addresses the respective parameter → section C.1. The task or response identifier indicates the type of task or reply → section C.1.2.

Tab. C.3 Structure of parameter identifier (ParID)

C.1.2 Task identifiers, response identifiers and error numbers

The task identifiers are shown in the following table. All parameter values are always transmitted as a double word, independent of the data type.

| ReqID | Description | Response identifier | | | |
|-------|--|---------------------|----------|--|--|
| | | Positive | Negative | | |
| 0 | No job ("Zero request") | 0 | - | | |
| 6 | Request parameter value (array, double word) | 5 | 7 | | |
| 8 | Modify parameter value (array, double word) | 5 | 7 | | |
| 13 | Request lower limit | 5 | 7 | | |
| 14 | Request upper limit | 5 | 7 | | |

Tab. C.4 Task and response identifiers

If the job cannot be carried out, response identifier 7 as well as the appropriate error number will be transmitted (negative reply).

The following table shows the Response identifiers:

| ResID | Description |
|-------|--|
| 0 | No reply |
| 5 | Parameter value transferred (array, double word) |
| 7 | Job cannot be carried out (with error number) 1) |

¹⁾ Error numbers → Tab. C.6

Tab. C.5 Reply identifiers

If the parameter processing job cannot be carried out, a corresponding error number will be transmitted in the response telegram (byte 5 ... 8 of the FPC range). The sequence of error checking and the possible error numbers are shown in the following table:

| No. | Error numbers | | Description |
|-----|---------------|------|--|
| 1 | 0 | 0x00 | Impermissible PNU. The parameter does not exist. |
| 2 | 3 | 0x03 | Faulty subindex |
| 3 | 101 | 0x65 | ReqID is not supported |
| 4 | 1 | 0x01 | Parameter value cannot be changed (read only) |
| | 102 | 0x66 | Parameter is write-only (e.g. with passwords) |
| 5 | 17 | 0x11 | Task cannot be carried out due to operating status |
| 6 | 11 | 0x0B | No supervising access |
| 7 | 12 | 0x0C | Incorrect password |
| 8 | 2 | 0x02 | Lower or upper value limit exceeded |

Tab. C.6 Sequence of error checking and error numbers

Rules for job reply processing C.1.3

| Rule | Description |
|------|---|
| 1 | If the master transmits the identifier for "No job", the controller responds with the reply |
| 2 | identifier for "No reply". |
| _ | A job or reply telegram always refers to a single parameter. |
| 3 | The master must continue to send a job until it has received the appropriate reply from the controller. |
| 4 | The master recognises the reply to the job placed: |
| | By evaluating the Response identifier |
| | By evaluating the parameter number (PNU) |
| | If applicable, by evaluating the subindex (IND) |
| | If applicable, by evaluating the parameter value. |
| 5 | The controller supplies the reply until the master sends a new job. |
| 6 | a) A write task, even with cyclic repetition of the same job, will only be carried out once by |
| | the controller. |
| | b) Important: |
| | Between two successive jobs, the task identifier 0 (no job, "zero request") must be |
| | sent and the response identifier 0 (no reply) must be awaited. This ensures that an |
| | "old" response is not interpreted as a "new" response. |

Tab. C.7 Rules for job reply processing

Sequence of parameter processing



Note

Observe the following when modifying parameters:

An FHPP control signal (e.g. start of a positioning job), which is to refer to a modified parameter, may only follow when the response identifier "Parameter value transferred" is received for the corresponding parameter.

If, for example, a position value in a position register is to be modified and if a movement is then to be made to this position, the positioning command must not be given until the controller has completed and confirmed the modification of the position register.



Changed parameters must be saved securely against power outages with PNU 127.

Example of parameterisation via FPC

The following tables show an example of parameterisation of a positioning task in the position set table via (FPC – Festo Parameter Channel).



Observe the specification in the bus master for the representation of words and double words (Intel/Motorola). In the example, the representation uses the "little endian" representation (lowest-order byte first).

Step 1

Output status of the 8 bytes of FPC data:

| FPC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|----------------|----------|-----------|--------------|----------|-----------|--------|--------|--------|
| | Reserved | Sub-index | ReqID/Res | ID + PNU | Parameter | value | • | • |
| Output data | 0x00 | 0x00 | 0 x00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 |
| Input data | 0x00 | 0x00 | 0x 00 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 |

Tab. C.8 Example, Step 1

Step 2

Read setpoint value from record number 2:

PNU 404 (0x0194), subindex 2 – Request parameter value (array, double word): ReqID 6.

Received value in the response: $0x64 = 100_d$

| FPC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|----------------|----------|--------------|--------------|--------------|--------------|--------|--------|--------|
| | Reserved | Sub-index | ReqID/Res | ID + PNU | Parameter | value | | |
| Output data | 0x00 | 0x 02 | 0x 94 | 0x 61 | 0x00 | 0x00 | 0x00 | 0x00 |
| Input data | 0x00 | 0x 02 | 0x 94 | 0x 51 | 0x 64 | 0x00 | 0x00 | 0x00 |

Tab. C.9 Example, Step 2

Step 3

"Zero request": After receiving the input data with ResID 5, send output data with ReqID = 0 and wait for input data with ResID = 0:

| FPC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|----------------|----------|-----------|---------------|----------|-----------|--------|--------|--------|
| | Reserved | Sub-index | ReqID/Res | ID + PNU | Parameter | value | | |
| Output data | 0x00 | 0x00 | 0x 0 0 | 0x00 | 0x00 | 0x00 | 0x00 | 0x00 |
| Input data | 0x00 | 0x00 | 0x 0 0 | 0x00 | 0x64 | 0x00 | 0x00 | 0x00 |

Tab. C.10 Example, Step 3

Step 4

Write setpoint value 4660_d (0x1234) in record number 2:

PNU 404 (0x0194), subindex 2 - Modify parameter value (array, double word): ReqID 8 - value 0x1234.

| FPC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|----------------|----------|-----------|--------------|--------------|--------------|--------------|--------------|--------------|
| | Reserved | Sub-index | ReqID/Res | ID + PNU | Parameter | value | | |
| Output data | 0x00 | 0x02 | 0x 94 | 0x 81 | 0x 34 | 0x 12 | 0x 00 | 0x 00 |
| Input data | 0x00 | 0x02 | 0x 94 | 0x 51 | 0x 34 | 0x 12 | 0x 00 | 0x 00 |

Tab. C.11 Example, Step 4

Step 5

After receiving the input data with ResID 5: "Zero request", like Step 3 → Tab. C.10.

Step 6

Write velocity 30531_d (0x7743) in record number 2:

PNU 406 (0x0196), subindex 2 – Modify parameter value (array, double word): ReqID 8 – value 0x7743.

| FPC | Byte 1 | Byte 2 | Byte 3 | Byte 4 | Byte 5 | Byte 6 | Byte 7 | Byte 8 |
|----------------|----------|-----------|--------------|--------------|--------------|--------------|--------------|--------------|
| | Reserved | Sub-index | ReqID/Res | ID + PNU | Parameter | value | | |
| Output data | 0x00 | 0x00 | 0x 96 | 0x 81 | 0x 43 | 0x 77 | 0x 00 | 0x 00 |
| Input data | 0x00 | 0x00 | 0x 96 | 0x 51 | 0x 43 | 0x 77 | 0x 00 | 0x 00 |

Tab. C.12 Example, Step 6

Step 7

After receiving the input data with ResID 5: "Zero request", like Step 3 → Tab. C.10.

C.2 FHPP+

C.2.1 FHPP+ overview

FHPP+ is an expansion of the FHPP communication protocol.



To find out whether this function is supported by the controller you are using and from which firmware version, see the help for the associated FCT plug-in.

The FHPP+ expansion allows additional PNUs configured by the user to be transmitted via the cyclic telegram, in addition to the control and status bytes and the optional parameter channel (FPC). The minimum configuration for each telegram contains the control and status bytes, meaning that 8 bytes are sent and received. If the parameter channel is transmitted as well, it directly follows the I/O channel.

FHPP+ can be used to attach additional setpoint values to the received telegram which are not represented in the control and status bytes or in the FPC. Additional actual values can be forwarded in the response telegram, such as the intermediate circuit voltage or the temperature of the output stage. The additional data (FHPP+) must always be transmitted in multiples of 8 bytes, up to a total length of 32 bytes.



The data transmitted via FHPP+ is configured using the FHPP+ telegram editor in the controller's FCT plug-in.



Note

Not all PNUs can be configured for the FHPP+ telegram. For example, the PNUs 40 to 43 cannot be transmitted at all; PNUs without write access cannot be configured in the output data; etc.

C.2.2 Structure of the FHPP+ telegram

The first entry in the telegram (address 0) is reserved for the I/O channel.

Optionally, if the parameter channel FPC is required by the application and it has been defined in the bus configuration, it must be selected as the second entry (address 8). The parameter channel must only be configured in this position.

From the third entry onwards in the telegram (address 16), or the second entry if FPC is not used (address 8), all remaining PNUs can be mapped which are required in the application.

With certain control systems (e.g. SIEMENS S7), make sure that PNUs with lengths of 2 or 4 bytes are in suitable addresses. These PNUs should only be inserted in even addresses. Placeholders are defined so that any gaps can be filled. They can be used to ensure that PNUs can be mapped in the addresses desired

All unused parts of a telegram and especially all unused entries in the telegram editor are filled with the placeholders.

C.2.3 Examples

Example 1: With FPC, maximum 16 bytes for FHPP+

| 1 | Ou | tp | ut d | lata | ı, by | ytes | 5 1 . | 3 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
|---|----|----|------|------|-------|------|--------------|---|----|------|-----|------|-----|-------|------|----|-----|----|----|-----|----|-----|-------|-----|------|------|------|----|----|----|----|----|
| 1 | l | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| ſ | | C | .CO | N, C | PO | S, . | | | | P | ΚW | / (P | NU, | , SI) |) | | ••• | | | PNI | J | | | | | PNI | J | | | | | |
| I | | | Cor | ntro | l by | /tes | ; | | Pa | ırar | net | er c | har | ıne | l FF | Š | | | | | Fŀ | 1PP | 1) +(| nax | . 10 | 6 by | ytes | 5) | | | | |

Tab. C.13 Example 1, output data

| In | pu | ıt da | ta, | byt | es | 1 | 32 | | | | | | | | | | | | | | | | | | | | | | | | |
|----|----|-------|------|-----|------|---|----|----|------|-----|-------|-----|-------|------|----|----|-----|----|----|----|-----|------|-----|------|-----|------|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| | | SC0 | N, S | SPC | S, . | | | | P | ΥW | / (PI | NU, | , SI) |) | | | PNI | J | | | PNI | J | | | PN | U | | | PN | J | |
| | | Sta | atus | by | tes | | | Pa | aran | net | er c | har | ıne | l FP | Ŏ | | | | | FI | HPP | 1) + | nax | (. 1 | 6 b | ytes | 5) | | | | |

Tab. C.14 Example 1, input data

Example 2: Without FPC, maximum 24 bytes for FHPP+

| 0 | utp | ut d | lata | , by | yte | s 1 | 3 | 2 | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----|------|------|------|------|-----|---|---|-----|----|----|----|----|----|-----|----|-----|------|-----|-----|------|------|----|----|-----|----|----|----|----|----|----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| Г | C | :CO | N, C | PO | S, . | | | | PNI | U | | | | | PNI | J | | | PNI | J | | | | | PNI | U | | | | | |
| | | Cor | itro | l by | tes | ; | | | | | | | | | | FH | 1PP | 1) + | nax | . 2 | 4 by | ytes | 5) | | | | | | | | |

Tab. C.15 Example 2, output data

| | Inp | out | da | ta, | byt | es : | 1 | 32 | | | | | | | | | | | | | | | | | | | | | | | | Î |
|---|-----|-----|-----|------|-----|------|---|----|---|-----|----|----|----|-----|----|----|----|-----|------|-----|-----|------|------|----|----|----|----|-----|----|----|----|----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 |
| Ī | | S | CO | N, S | SPO | S, . | | | | PNI | J | | | PNI | J | | | PNI | J | | | PNI | J | | | | | PNI | U | | | |
| Ī | | | Sta | itus | by | tes | | | | | | | | | | | FH | 1PP | + (r | nax | . 2 | 4 by | /tes | 5) | | | | | | | | |

Tab. C.16 Example 2, input data

The lengths of the output and input data can deviate from each other.

For example, 8 bytes of output data and 16 bytes of input data are possible.

C.2.4 Telegram editor for FHPP+

The transmitted data is configured solely via the FHPP+ Editor provided by the FCT plug-in. The corresponding PNUs 40 and 41 can only be read → section B.4.2.

The FHPP+ telegram editor assigns the data contents of the cyclic FHPP telegram uniquely to the PNUs. The specifications provide generally for 16 entries per received and sent telegram. The current stage of development permits up to 10 entries for the CMMP-AS controller. The maximum length of a telegram is restricted to 32 bytes.

The PNUs for telegram mapping settings must not be mapped in the FHPP+ telegram.

C.2.5 Configuration of the fieldbuses with FHPP+

The data defined in the Telegram Editor must be configured on the master/scanner specifically for each fieldbus, for example by means of the corresponding GSD or EDS files.

D Diagnostic messages

If an error occurs, the motor controller CMMP-AS-...-MO displays a diagnostic message cyclically in the 7-segments display. An error message consists of an E (for Error), a main index and a sub-index, e.g.: - **E 0 10** -.

Warnings have the same number as an error message. In contrast to error messages, however, warnings are preceded and followed by hyphens, e.g. - 170 -.

D.1 Explanations of the diagnostic messages

The following table summarises the significance of the diagnostic messages and the actions to be taken in response to them:

| Terms | Significance |
|----------|---|
| No. | Main index (fault group) and sub-index of the diagnostic message. |
| | Display in the indicator, in FCT or diagnostic memory via FHPP. |
| Code | The Code column includes the error code (Hex) via CiA 301. |
| Message | Message that is displayed in the FCT. |
| Cause | Possible causes for the message. |
| Action | Action by the user. |
| Reaction | The Reaction column includes the error response (default setting, partially |
| | configurable): |
| | PS off (switch off output stage), |
| | MCStop (fast stop with maximum current), |
| | QStop (fast stop with parameterised ramp), |
| | - Warn (warning), |
| | Ignore (No message, only entry in diagnostic memory), |
| | NoLog (No message and no entry in diagnostic memory). |

Tab. D.1 Explanations of the diagnostic messages

A complete list of the diagnostic messages corresponding to the firmware statuses at the time of printing of this document can be found in section D.2.

D.2 Diagnostic messages with instructions for fault clearance

| Error g | roup 0 | Informatio | n | |
|---------|--------|-------------|--|-------------------|
| No. | Code | Message | | Reaction |
| 0-0 | - | Invalid err | or | Ignore |
| | | Cause | Information: An invalid error entry (corrupted) wa | s found in the |
| | | | diagnostic memory marked with this error number | er. |
| | | | The system time entry is set to 0. | |
| | | Measure | - | |
| 0-1 | - | Invalid err | or detected and corrected | Ignore |
| | | Cause | Information: An invalid error entry (corrupted) wa | s found in the |
| | | | diagnostic memory and corrected. The Additiona | l informationrma- |
| | | | tion contains the original error number. | |
| | | | The system time entry includes the address of th | e corrupted error |
| | | | number. | |
| | | Measure | - | |
| 0-2 | - | Error clear | ed | Ignore |
| | | Cause | Information: Active errors were acknowledged. | |
| | | Measure | - | |
| 0-4 | - | Serial num | ber / device type changed (change of modules) | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |
| 0-7 | - | Consecutiv | ve Entry | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |
| 0-8 | - | Controller | switched on | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |
| 0-9 | - | Controller | safety parameters changed | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |
| 0-11 | - | Module ch | ange: Previous module | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | _ | |
| 0-12 | - | Module ch | ange: Current module | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |
| 0-21 | - | Log entry o | of the Safety module | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |
| 0-22 | - | | rameter set loaded | Ignore |
| | | Cause | Information: → Entry in the diagnostic memory. | |
| | | Measure | - | |

Diagnostic messages

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| Error group 1 | | Stack overflow | | | |
|---------------|-------|------------------|---|----------------------|--|
| No. | Code | Message Reaction | | | |
| 1-0 | 6180h | Stack overf | low | PSoff | |
| | | Cause | – Incorrect firmware? | | |
| | | | Sporadic high processor load due to cycle | time being too short | |
| | | | and specific processor-intensive processe | es (save parameter | |
| | | | set, etc.). | | |
| | | Measure | Load an approved firmware. | | |
| | | | Reduce processor load. | | |
| | | | Contact Technical Support. | | |

| Error group 2 | | Intermediat | e circuit | |
|---------------|-------|-------------|--|----------------|
| No. | Code | Message | | Reaction |
| 2-0 | 3220h | Intermediat | e circuit undervoltage | configurable |
| | | Cause | Intermediate circuit voltage falls below the parame | terised |
| | | | threshold (→ Additional informationrmation). | |
| | | | Error priority set too high? | |
| | | Measure | Quick discharge due to switched-off mains supply | oly. |
| | | | Check the power supply. | |
| | | | Couple intermediate circuits if technically permi | ssible. |
| | | | Check intermediate circuit voltage (measure). | |
| | | | Check undervoltage monitoring (threshold value) | e). |
| | | Additional | Additional informationrmation in PNU 203/213: | |
| | | informa- | Top 16 bits: Status number of internal state machin | ie |
| | | tion | Bottom 16 bits: Intermediate circuit voltage (intern | al scaling ap- |
| | | | prox. 17.1 digit/V). | |

| Error group 3 | | Motor over-temperature | | | |
|---------------|-------|------------------------|--|-----------------------|--|
| No. | Code | Message | | Reaction | |
| 3-0 | 4310h | Analogue n | notor overtemperature | QStop | |
| | | Cause | Motor overloaded, temperature too high. | | |
| | | | – Motor too hot? | | |
| | | | Incorrect sensor? | | |
| | | | Sensor faulty? | | |
| | | | – Broken cable? | | |
| | | Measure | Check parameterisation (current regulato | r, current limits). | |
| | | | Check the parameterisation of the sensor | or the sensor charac- | |
| | | | teristics. | | |
| | | | If the error persists when the sensor is bypas | sed: device faulty. | |

Diagnostic messages

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| Error group 3 | | Motor over-temperature | | | | | |
|---------------|-------|------------------------|--|--|------------------------------------|--|------------------|
| No. | Code | Message | | Reaction | | | |
| 3-1 | 4310h | Digital mot | or overtemperature | configurable | | | |
| | | Cause | Motor overloaded, temperature too high. | | | | |
| | | | Suitable sensor or sensor characteristics pa | rameterised? | | | |
| | | | – Sensor faulty? | | | | |
| | | Measure | Check parameterisation (current regulator, c | urrent limits). | | | |
| | | | Check the parameterisation of the sensor or | the sensor charac- | | | |
| | | | teristics. | | | | |
| | | | If the error persists when the sensor is bypasse | d: device faulty. | | | |
| 3-2 | 4310h | 4310h | 4310h | Analogue r | notor overtemperature: Broken wire | configurable | |
| | | Cause | The measured resistance value is above the threshold for wire | | | | |
| | | | break detection. | | | | |
| | | | Measure | Check the connecting cables of the temperary | ure sensor for wire | | |
| | | | breaks. | | | | |
| | | | | | | Check the parameterisation (threshold value) |) for wire break |
| | | | detection. | | | | |
| 3-3 | 4310h | Analogue r | notor overtemperature: Short circuit | configurable | | | |
| | | Cause | The measured resistance value is below the three | shold for short | | | |
| | | | circuit detection. | | | | |
| | | Measure | Check the connecting cables of the tempera | ure sensor for wire | | | |
| | | | breaks. | | | | |
| | | | Check the parameterisation (threshold value) | e) for short circuit | | | |
| | | | detection. | | | | |

| Error group 4 | | Power section/intermediate circuit over-temperature | | | |
|---------------|-------|---|--|--------------|--|
| No. | Code | Message | Message | | |
| 4-0 | 4210h | Power sect | ion overtemperature | configurable | |
| | | Cause | Device is overheated - Is displayed temperature plausible? | | |
| | | | Device fan faulty?Device overloaded? | | |
| | | Measure | Check installation conditions; control cale Check the cylinder sizing (due to possible tinuous duty). | • | |

Diagnostic messages

D

| Error group 4 | | Power section/intermediate circuit over-temperature | | | |
|---------------|-------|---|---|-----------------------|--|
| No. | Code | Message | Message | | |
| 4-1 | 4280h | Intermedia | ate circuit overtemperature | configurable | |
| | | Cause | Device is overheated | · | |
| | | | – Is displayed temperature plausible? | | |
| | | | – Device fan faulty? | | |
| | | | – Device overloaded? | | |
| | | Measure | Check installation conditions; control cabi | net fan filter dirty? | |
| | | | Check the cylinder sizing (due to possible) | overloading in con- | |
| | | | tinuous duty). | | |

| Error group 5 | | Internal voltage supply | | | |
|---------------|-------|-------------------------|---|--------------------|--|
| No. | Code | Message | | Reaction | |
| 5-0 | 5114h | Failure of in | ure of internal voltage 1 | | |
| | | Cause | Internal power supply monitor has detected under | • | |
| | | | either due to an internal defect or an overload/sho | ort circuit caused | |
| ļ | ļ | | by connected peripherals. | | |
| | | Measure | Check digital outputs and brake output for sho | rt circuit or spe- | |
| | | | cified load. | | |
| | | | Separate device from the entire peripheral equ | • | |
| | | | check whether the error is still present after res | - | |
| - 4 | 54451 | F.11 | internal defect is present → Repair by the man | | |
| 5-1 | 5115h | | nternal voltage 2 | PSoff | |
| | | Cause | Internal power supply monitor has detected under | • | |
| | | | either due to an internal defect or an overload/sho | ort circuit caused | |
| | | | by connected peripherals. | | |
| | | Measure | Check digital outputs and brake output for sho | rt circuit or spe- | |
| | | | cified load. | . , , | |
| | | | Separate device from the entire peripheral equ | • | |
| | | | check whether the error is still present after res | - | |
| | 54471 | F. 11 | internal defect is present → Repair by the man | | |
| 5-2 | 5116h | | river supply | PSoff | |
| | | Cause | Internal power supply monitor has detected under | _ | |
| | | | either due to an internal defect or an overload/sho | ort circuit caused | |
| | | | by connected peripherals. | , | |
| | | Measure | Check digital outputs and brake output for sho cified load. | rt circuit or spe- | |
| | | | Separate device from the entire peripheral equ | ipment and | |
| | | | check whether the error is still present after res | set. If so, an | |
| | | | internal defect is present - Repair by the man | ufacturer. | |

| Error group 5 | | Internal voltage supply | | | |
|---------------|-------|-------------------------|--|--------------|--|
| No. | Code | Message | | Reaction | |
| 5-3 | 5410h | Undervolta | ige of digital I/O | PSoff | |
| | | Cause | Overloading of the I/Os? | | |
| | | | Faulty peripheral device? | | |
| | ĺ | Measure | Check connected peripherals for short circuit, | rated loads. | |
| | | | Check connection of the brake (connected inco | orrectly?). | |
| 5-4 | 5410h | Overcurren | t of digital I/O | PSoff | |
| | | Cause | Overloading of the I/Os? | | |
| | | | Faulty peripheral device? | | |
| | | Measure | Check connected peripherals for short circuit, | rated loads. | |
| | | | Check connection of the brake (connected inco- | orrectly?). | |
| 5-5 | - | Module su | ply voltage failure PSoff | | |
| | | Cause | Defect on the plugged-in interface. | | |
| | | Measure | Interface replacement → Repair by the manufacture | facturer. | |
| 5-6 | - | X10, [X11] | and RS232 supply voltage failure | PSoff | |
| | | Cause | Overloading through connected peripherals. | · | |
| | | Measure | Check pin allocation of the connected periphe | rals. | |
| | | | Short circuit? | | |
| 5-7 | - | Safety mod | lule internal voltage failure | PSoff | |
| | | Cause | Defect on the safety module. | · | |
| | | Measure | Internal defect → Repair by the manufacturer | • | |
| 5-8 | - | Failure of I | nternal voltage 3 (15V) | PSoff | |
| | | Cause | Defect in the motor controller. | | |
| | | Measure | Internal defect → Repair by the manufacturer | • | |
| 5-9 | - | Encoder su | pply defective | PSoff | |
| | | Cause | Back measurement of the encoder voltage not OK | • | |
| | | Measure | Internal defect → Repair by the manufacturer | | |

| 2320h | Message Output stage Cause Measure Additional information | e short-circuit - Faulty motor, e.g. winding short circuit due to m ing or short to PE inside motor. - Short circuit in the cable or the connecting pluggicircuit between motor phases or to the screenin - Output stage faulty (short circuit). - Incorrect parameterisation of the current regulated between the status of the system → Additional remation, cases a) to f). Actions: | s, i.e. short g/PE. ttor. |
|-------|---|---|--|
| 2320h | Cause Measure Additional informa- | Faulty motor, e.g. winding short circuit due to m ing or short to PE inside motor. Short circuit in the cable or the connecting plugging circuit between motor phases or to the screenin Output stage faulty (short circuit). Incorrect parameterisation of the current regula Dependent on the status of the system → Additionarmation, cases a) to f). | otor overheat- s, i.e. short g/PE. |
| | Measure Additional informa- | ing or short to PE inside motor. Short circuit in the cable or the connecting pluggeric circuit between motor phases or to the screenin Output stage faulty (short circuit). Incorrect parameterisation of the current regula Dependent on the status of the system → Additionarmation, cases a) to f). Actions: | s, i.e. short g/PE. ttor. |
| | | a) Error only with active brake chopper: Check exter resistor for short circuit or insufficient resistance circuitry of the brake chopper output at the mot (jumper, etc.). b) Error message immediately when the power suppleted: internal short circuit in the output stage (shomplete half-jumper). The motor controller can connected to the power supply; the internal (and ternal) fuses are tripped. Repair by the manufact of Short circuit error message not until the output sher is enabled. d) Disconnection of motor plug [X6] directly at the most Repair by the manufacturer required. e) If the error still occurs, there is a fault in the most Repair by the manufacturer required. e) If the error only occurs when the motor cable is concept the motor and cable for short circuits, e.g. meter. f) Check parameterisation of the current regulator concepts up to the short circuit threshold, usually currents up to the short circuit threshold, usually concepts. | e value. Check or controller ply is connec- nort circuit of a in no longer be d possibly ex- cturer required. stage or control- motor controller. tor controller. g, with a multi- Oscillations in can generate |
| | | with the trace in the FCT (actual active current vi | • |
| 2320h | Brake chopp | per overcurrent | PSoff |
| | Cause | Overload current at the brake chopper output. | |
| | Measure | resistance value. • Check circuitry of the brake chopper output at the m | |
| | 2320h | Cause | Repair by the manufacturer required. e) If the error only occurs when the motor cable is a Check the motor and cable for short circuits, e.g. meter. f) Check parameterisation of the current regulator, an incorrectly parameterised current regulator of currents up to the short circuit threshold, usual ible as a high-frequency whistling. Verification, is with the trace in the FCT (actual active current volume of the current |

| Error group 7 Overvolta | | Overvoltage | ge in intermediate circuit | | | |
|-------------------------|-------|-------------|--|----------------|--|--|
| No. | Code | Message | | Reaction | | |
| 7-0 | 3210h | Intermediat | ate circuit overvoltage PSoff | | | |
| | | Cause | Braking resistor is overloaded; too much braking energy, w | | | |
| | | | cannot be dissipated quickly enough. | | | |
| | | | – Incorrect level of resistance? | | | |
| | | | Resistor not connected correctly? | | | |
| | | | Check design (application). | | | |
| | | Measure | Check the design of the braking resistor; resist | ance value may | | |
| | | | be too great. | | | |
| | | | Check the connection to the braking resistor (i | nternal/ex- | | |
| | | | ternal). | | | |

| Error group 8 Angle encoder error | | | | |
|-----------------------------------|-------|-------------|---|-----------------------|
| No. | Code | Message | | Reaction |
| 8-0 | 7380h | Resolver an | gle encoder error | configurable |
| | | Cause | Resolver signal amplitude is faulty. | |
| | | Measure | Step-by-step procedure → Additional information | onrmation, cases a) |
| | | | to c). | |
| | | Additional | nal a) If possible, test with a different (error-free) resolver (re | |
| | | informa- | connecting cable, too). If the error still occurs, there is a | |
| | | tion | the motor controller. Repair by the manufac | turer required. |
| | | | b) If the error occurs only with a special resolve | er and its connecting |
| | | | cable: Check resolver signals (carrier and SI | N/COS signal), see |
| | | | specification. If the signals do not comply w | ith the signal spe- |
| | | | cifications, replace the resolver. | |
| | | | c) If the error recurs sporadically, check the scr | een bonding or |
| | | | check whether the resolver simply has an in | sufficient transmis- |
| | | | sion ratio (standard resolver: $A = 0.5$). | |

| Error gi | oup 8 | Angle encoder error | | | |
|----------|---|---|--|--|--|
| No. | Code | Message | | Reaction | |
| 8-1 | -1 - Direction of rotation of the serial and incre evaluation is not identical | rotation of the serial and incremental position s not identical | configurable | | |
| | | Cause | Only encoders with serial position transmission co analogue SIN/COS signal track: The directions of r tion determination in the encoder and for incremer the analogue track system in the motor controller way round → Additional informationrmation. Swap the following signals on the [X2B] angle encoder with the wires in the connecting plug must be changed serving the technical data for the angle encoder with the connection of the serving the technical data for the angle encoder with the serving the technical data for the | otation for posi- ntal evaluation of are the wrong oder interface around), ob- | |
| | | Additional | Swap SIN / COS track. Swap the SIN+/SIN- or COS+/COS- signals, as a The encoder counts internally, for example positive | | |
| | | informa- tion | rotation, while the incremental evaluation counts in negation with the same mechanical rotation. The interchange direction of rotation is detected mechanically at the first of over 30°, and the error is triggered. | | |
| 8-2 | 7382h | Incremental | l encoder Z0 track signals error | configurable | |
| | | Cause Signal amplitude of the Z0 track at [X2B] is faulty. - Angle encoder connected? - Angle encoder cable defective? - Angle encoder faulty? | | | |
| | | Measure Additional | Check configuration of the angle encoder interface a) Z0 evaluation activated, but no tracking signals hand → Additional informationrmation. b) Encoder signals faulty? c) Test with another encoder. → Tab. D.2, page 306. For example, EnDat 2.2 or EnDat 2.1 without analoge. | connected or on | |
| | | informa- tion | Heidenhain encoder: order codes EnDat 22 and En these encoders there are no incremental signals, e cables are connected. | Dat 21. With | |

| Error group 8 | | Angle encoder error | | | |
|---------------|-------|---------------------|--|--------------|--|
| No. | Code | Message | | Reaction | |
| 8-3 | 7383h | Incrementa | l encoder Z1 track signals error | configurable | |
| | | Cause | Signal amplitude of the Z1 track at X2B is faulty. | | |
| | | | Angle encoder connected? | | |
| | | | Angle encoder cable defective? | | |
| | | | Angle encoder faulty? | | |
| | | Measure | Check configuration of the angle encoder interface | : | |
| | | | a) Z1 evaluation activated but not connected. | | |
| | | | b) Encoder signals faulty? | | |
| | | | c) Test with another encoder. | | |
| | | | → Tab. D.2, page 306. | | |
| 8-4 | 7384h | Digital incr | emental encoder track signals error [X2B] | configurable | |
| | | Cause | Faulty A, B or N tracking signals at [X2B]. | | |
| | | | Angle encoder connected? | | |
| | | | Angle encoder cable defective? | | |
| | | | Angle encoder faulty? | | |
| | | Measure | Check the configuration of the angle encoder inter | face. | |
| | | | a) Encoder signals faulty? | | |
| | | | b) Test with another encoder. | | |
| | | | → Tab. D.2, page 306. | | |
| 8-5 | 7385h | Incrementa | l encoder Hall generator signals error | configurable | |
| | | Cause | Hall encoder signals of a dig. inc. at [X2B] faulty. | | |
| | | | Angle encoder connected? | | |
| | | | Angle encoder cable defective? | | |
| | | | Angle encoder faulty? | | |
| | | Measure | Check the configuration of the angle encoder inter | face. | |
| | | | a) Encoder signals faulty? | | |
| | | | b) Test with another encoder. | | |
| | | | → Tab. D.2, page 306. | | |

| Error group 8 | | Angle encoder error | | | |
|------------------|-------|---------------------|---|--------------|--|
| No. | Code | Message | | Reaction | |
| 8-6 7386h | | Faulty angl | e encoder communication | configurable | |
| | | Cause | Communication to serial angle encoders is disrupte | d | |
| | | | (EnDat encoders, HIPERFACE encoders, BiSS encoders, | lers). | |
| | | | Angle encoder connected? | | |
| | | | Angle encoder cable defective? | | |
| | | | Angle encoder faulty? | | |
| | | Measure | Check configuration of the angle encoder interface, | procedure | |
| | | | corresponding to a) to c): | | |
| | | | a) Serial encoder parameterised but not connecte | d? Incorrect | |
| | | | serial protocol selected? | | |
| | | | b) Encoder signals faulty? | | |
| | | | c) Test with another encoder. | | |
| | | | → Tab. D.2, page 306. | | |
| 8-7 | 7387h | Signal amp | olitude of encoder erroneous [X10] | configurable | |
| | | Cause | Faulty A, B, or N tracking signals at [X10]. | | |
| | | | Angle encoder connected? | | |
| | | | Angle encoder cable defective? | | |
| | | | Angle encoder faulty? | | |
| | | Measure | Check the configuration of the angle encoder interf | ace. | |
| | | | a) Encoder signals faulty? | | |
| | | | b) Test with another encoder. | | |
| | | | → Tab. D.2, page 306. | | |
| 8-8 | 7388h | | gle encoder error | configurable | |
| | | Cause | Internal monitoring of the angle encoder [X2B] has | | |
| | | | error and forwarded it via serial communication to | | |
| | | | Diminishing illumination intensity with visual en | coders? | |
| | | | Excess rotational speed? | | |
| | | | Angle encoder faulty? | | |
| | | Measure | If the error occurs repeatedly, the encoder is faulty. | → Replace | |
| | | | encoder. | | |

| Error group 8 | | Angle encoder error | | | |
|---------------|-------|---------------------|---|-------------------|--|
| No. | Code | Message | | Reaction | |
| 8-9 7 | 7389h | Angle enco | der at [X2B] not supported | configurable | |
| | | Cause | Angle encoder type read at [X2B], which is not sup | ported or cannot | |
| | | | be used in the desired operating mode. | | |
| | | | Incorrect or inappropriate protocol type select | ed? | |
| | | | Firmware does not support the connected enco | oder variant? | |
| | | Measure | Depending on the Additional information rmation of | of the error mes- | |
| | | | sage → Additional informationrmation: | | |
| | | | Load appropriate firmware. | | |
| | | | Check/correct the configuration for encoder are | nalysis. | |
| | | | Connect an appropriate encoder type. | | |
| | | Additional | Additional informationrmation (PNU 203/213): | | |
| | | informa- | 0001: HIPERFACE: Encoder type is not supported | by the firmware | |
| | | tion | → connect another encoder type or load more | recent firmware, | |
| | | | if applicable. | | |
| | | | 0002: EnDat: The address space in which the enco | der parameters | |
| | | | would have to lie does not exist with the conne | ected EnDat en- | |
| | | | coder → check the encoder type. | | |
| | | | 0003: EnDat: Encoder type is not supported by the | | |
| | | | → connect another encoder type or load more | recent firmware, | |
| | | | if applicable. | | |
| | | | 0004: EnDat: Encoder rating plate cannot be read | | |
| | | | ted encoder. → Change encoder or load more | recent firmware, | |
| | | | if applicable. | | |
| | | | 0005: EnDat: EnDat 2.2 interface parameterised, l | | |
| | | | encoder supports only EnDat2.1. → Replace e | ncoder type or | |
| | | | reparameterise to EnDat 2.1. | | |
| | | | 0006: EnDat: EnDat2.1 interface with analogue tra | | |
| | | | parameterised, but according to rating plate th | | |
| | | | encoder does not support tracking signals. | Replace encoder | |
| | | | or switch off Z0 tracking signal evaluation. | | |
| | | | 0007: Code length measuring system with EnDat2 | | |
| | | | but parameterised as a purely serial encoder. F | | |
| | | | uation is not possible due to the long response | | |
| | | | encoder system. Encoder must be operated wi | | |
| | | | tracking signal evaluation connect to analog | gue Z0 tracking | |
| | | | signal evaluation. | | |

| Error g | roup 9 | Error in the | angle encoder parameter set | | |
|-----------------------------|--------|-----------------------------|---|---------------------|--|
| No. | Code | Message | | Reaction | |
| 9-0 | 73A1h | Old encode | er parameter set | configurable | |
| | | Cause | Warning: | - | |
| | | | An encoder parameter set in an old format was f | ound in the EEP- | |
| | | | ROM of the connected encoder. This has been co | onverted and saved | |
| | | | in the new format. | | |
| | | Measure | No action necessary at this point. The warning s | hould not re-ap- | |
| | | | pear when the 24 V supply is switched back on. | | |
| 9-1 | 73A2h | Encoder pa | rameter set cannot be decoded | configurable | |
| | | Cause | Data in the EEPROM of the angle encoder could | not be read com- | |
| | | | pletely, or access to it was partly refused. | | |
| | | Measure | The EEPROM of the encoder contains data (com | munication ob- | |
| | | | jects) which is not supported by the loaded firm | ware. The data in | |
| question is then discarded. | | question is then discarded. | | | |
| | | | The parameter set can be adapted to the current fi | | |
| | | | writing the encoder data to the encoder. | | |
| | | | Alternatively, load appropriate (more recent) firmware. | | |
| 9-2 | 73A3h | Unknown e | encoder parameter set version | configurable | |
| | | Cause | The data saved in the EEPROM is not compatible | e with the current | |
| | | | version. A data structure was found which the lo | aded firmware is | |
| | | | unable to decode. | | |
| | | Measure | Save the encoder parameters again in order | to delete the para- | |
| | | | meter record in the encoder and replace it w | ith a readable re- | |
| | | | cord (this will, however, delete the data in th | e encoder irrevers- | |
| | | | ibly). | | |
| | | | Alternatively, load appropriate (more recent) | firmware. | |
| 9-3 | 73A4h | Defective of | lata structure angle encoder parameter set | configurable | |
| | | Cause | Data in EEPROM does not match the stored data | | |
| | | | data structure was identified as valid but may be | e corrupted. | |
| | | Measure | Save the encoder parameters again in order | to delete the para- | |
| | | | meter record in the encoder and replace it w | ith a readable re- | |
| | | | cord. If the error still occurs after that, the er | ncoder may be | |
| | | | faulty. | | |
| | | | Replace the encoder as a test. | | |

| Error g | group 9 | Error in the | angle encoder parameter set | | |
|---------|---------|--|--|-------------------|--|
| No. | Code | Message | | Reaction | |
| 9-4 | - | EEPROM data: User-specific configuration faulty configurable | | | |
| | | Cause | Only for special motors: | | |
| | | | The plausibility check returns an error, e.g. because | e the motor was | |
| | | | repaired or replaced. | | |
| | | Measure | If motor repaired: Carry out homing again and s | ave in the angle | |
| | | | encoder, after that (!) save in the motor control | er. | |
| | | | If motor replaced: Parameterise the controller a | gain, then carry | |
| | | | out homing again and save in the angle encoder, after that (!) | | |
| | | | save in the motor controller. | | |
| 9-5 | - | Read/Write | e Error EEPROM parameter data | configurable | |
| | | Cause | Error occurred during reading or writing data to the | internal en- | |
| | | | coder parameter set. | | |
| | | Measure | Occurs with Hiperface encoders: A data field of the | encoder is not | |
| | | | suitable to be read from the firmware or data can not be written for | | |
| | | | unknown reasons. | | |
| | | | Send motor to the manufacturer for inspection. | | |
| 9-7 | 73A5h | Encoder EE | PROM is write protected | configurable | |
| | | Cause | Data cannot be saved in the EEPROM of the angle of | encoder. | |
| | | | Occurs with Hiperface encoders. | | |
| | | Measure | A data field in the encoder EEPROM is write-protec | | |
| | | | operation on a motor controller of another manufa | cturer). No solu- | |
| | | | tion possible, encoder memory must be unlocked v | vith a corres- | |
| | | | ponding parameterisation tool (from manufacturer). | | |
| 9-9 | 73A6h | Memory size | ze of encoder EEPROM too small | configurable | |
| | | Cause | It is not possible to save all the data in the EEPRON | 1 of the angle | |
| | | | encoder. | | |
| | | Measure | Reduce the number of data records to be saved | | |
| | | | the documentation or contact Technical Suppor | t. | |

| Error g | roup 10 | Exceeding m | nax. speed | | |
|---------|---------|-------------|---|--|--|
| No. | Code | Message | Reaction | | |
| 10-0 | - | Overspeed | configurable | | |
| | | Cause | Motor racing ("spinning") because the commutation angle offset is incorrect. Motor is parameterised correctly, but the limit for spinning protection is set too low. | | |
| | | Measure | Check the commutation angle offset.Check the parameterisation of the limit value. | | |

| Error group 11 | | Homing | | |
|------------------|-------|--------------|--|----------------------|
| No. | Code | Message | | Reaction |
| 11-0 | 8A80h | Error when | rror when homing is started config | |
| | | Cause | Controller enable missing. | |
| | | Measure | Homing can only be started when closed-loop c | ontroller enable is |
| | | | active. | |
| | | | Check the condition or sequence. | |
| 11-1 | 8A81h | Error during | g homing | configurable |
| | | Cause | Homing was interrupted, e.g. by: | |
| | | | Withdrawal of controller release. | |
| | | | Reference switch is beyond the limit switch. | |
| | | | External stop signal (a phase was aborted d | uring homing). |
| | | Measure | Check homing sequence. | |
| | | | Check arrangement of the switches. | |
| | | | If applicable, lock the stop input during hom | ing if it is not de- |
| | | | sired. | |
| 11-2 8A82 | 8A82h | Homing: No | valid zero pulse | configurable |
| | | Cause | Required zero pulse during homing missing. | · |
| | | Measure | Check the zero pulse signal. | |
| | | | Check the angle encoder settings. | |
| 11-3 | 8A83h | | | configurable |
| | | Cause | The parameterised maximum time for the homi | ng run was ex- |
| | | | ceeded before homing was completed. | |
| | | Measure | Check the time setting in the parameters. | |
| 11-4 | 8A84h | Homing: In | correct limit switch | configurable |
| | | Cause | Associated limit switch not connected. | |
| | | | Limit switches swapped? | |
| | | | No reference switch found between the two | limit switches. |
| | | | Reference switch is on the limit switch. | |
| | | | Current position with zero pulse method: Lir | |
| | | | the area of the zero pulse (not permissible). | |
| | | | Both limit switches active at the same time. | |
| | | Measure | Check whether the limit switches are connection. | |
| | | | direction of travel or whether the limit switc | hes have an effect |
| | | | on the intended inputs. | |
| | | | Reference switch connected? | |
| | | | Check configuration of the reference switch | |
| | | | Move limit switch so that it is not in the zero | • |
| | | | Check limit switch parameterisation (N/C co | ntact/N/O contact. |

| Error group 11 H | | Homing | | | |
|------------------|--|----------------|---|---|--|
| No. | Code | Message | | Reaction | |
| 11-5 | 8A85h | Homing: I2t | / following error | configurable | |
| | | Cause | Unsuitable acceleration ramp parameters. Change of direction due to premature triggering error; check parameterisation of following error No reference switch reached between the end s Zero pulse method: End stop reached (not perm Parameterise the acceleration ramps so they ar Check connection of a reference switch. | g of following c. stops. nissible here). | |
| 11-6 | -6 8A86h Homing: End of sea Cause The m | | Method appropriate for the application? d of search path The maximum permissible path for the homing run elled without reaching the point of reference or the destination. | configurable issible path for the homing run has been trav- | |
| | | Measure | Fault in switch detection. • Switch for homing faulty? | | |
| 11-7 | - | Cause Measure | position is too great. External angle encoder not connected or faulty? Deviation fluctuating, e.g. due to gear backlash; increase cu off threshold if necessary. Check connection of the actual value encoder. | | |

| Error group 12 | | CAN communication | | | |
|----------------|-------|------------------------------------|--|-------------------|--|
| No. | Code | Message | | Reaction | |
| 12-0 | 8180h | CAN: Double node number configurab | | configurable | |
| | | Cause Node number assigned twice. | | | |
| | | Measure | Measure • Check the configuration of the participants on the CAN b | | |
| 12-1 | 8120h | CAN: Comn | nunication error, bus OFF | configurable | |
| | | Cause | The CAN chip has switched off communication due | to communica- | |
| | | tion errors (BUS OFF). | | | |
| | | Measure | Check cabling: cable specification adhered to, I | oroken cable, | |
| | | | maximum cable length exceeded, correct termi | nating resistors, | |
| | | | cable screening earthed, all signals terminated | ? | |
| | | | If necessary, replace device as a test. If a different | ent device works | |
| | | | without errors with the same cabling, send the device to the | | |
| | | | manufacturer for inspection. | | |

| Error group 12 | | CAN comm | unication | |
|----------------|-------|------------|---|--|
| No. | Code | Message | | Reaction |
| 12-2 | 8181h | CAN: Comn | nunication error during transmission | configurable |
| | | Cause | The signals are corrupted when transmitting mes Device boot-up is so fast that no other nodes on been detected when the boot-up message is sen | the bus have yet |
| | | Measure | Check cabling: cable specification adhered to maximum cable length exceeded, correct terr cable screening earthed, all signals terminate If necessary, replace device as a test. If a differ without errors with the same cabling, send the manufacturer for inspection. | minating resistors, ed? erent device works |
| 12-3 | 8182h | CAN: Comn | nunication error during reception | configurable |
| | | Cause | The signals are corrupted when receiving message | ges. |
| | | Measure | Check cabling: cable specification adhered to maximum cable length exceeded, correct terr cable screening earthed, all signals terminate If necessary, replace device as a test. If a differ without errors with the same cabling, send the manufacturer for inspection. | minating resistors, ed? erent device works |
| 12-4 | - | No Node G | uarding-telegram received | configurable |
| | | Cause | Node guarding telegram not received within the time. Signals corrupted? | parameterised |
| | | Measure | Compare the cycle time of the remote frames controller. Check: failure of the controller? | with that of the |
| 12-5 | - | CAN: RPDO | too short | configurable |
| | | Cause | A received RPDO does not contain the parameter bytes. | ised number of |
| | | Measure | The number of parameterised bytes does not ma bytes received. • Check and correct parameterisation. | tch the number of |
| 12-9 | - | CAN: Proto | | configurable |
| | | Cause | Faulty bus protocol. | |
| | | Measure | Check the parameterisation of the selected C | AN bus protocol. |

| Error group 13 CAN- bus tim | | CAN- bus tin | neout | |
|-----------------------------|------|---------------------|---|--------------|
| No. | Code | Message | Message Reaction | |
| 13-0 | - | CAN: Timeout config | | configurable |
| | | Cause | se Error message from manufacturer-specific protoco | |
| | | Measure | Check the CAN parameters. | |

| Error g | oup 14 | Identificati | on | |
|---------|--------|--------------|--|------------------|
| No. | Code | Message | | Reaction |
| 14-0 | - | Automatic (| current controller identification: Insufficient inter- | PSoff |
| | | mediate cir | cuit voltage | |
| | | Cause | Current regulator parameters cannot be determine | d (insufficient |
| | | | supply). | |
| | | Measure | The available intermediate circuit voltage is too lov | v to carry out |
| | | | the measurement. | |
| 14-1 | - | Automatic | current controller identification: Measurement | PSoff |
| | | cycle insuf | ficient | |
| | | Cause | Too few or too many measurement cycles required | for the connec- |
| | | | ted motor. | |
| | | Measure | Automatic parameter definition providing a time co | nstant that is |
| | | | outside the parameterisable value range. | |
| | | | The parameters must be manually optimised. | |
| 14-2 | - | Automatic (| current controller identification: Power stage could | PSoff |
| | | not be enal | oled | |
| | | Cause | The output stage has not been enabled. | 1 |
| | | Measure | Check the connection of DIN4. | |
| 14-3 | - | Automatic | current controller identification: Output stage was | PSoff |
| | | switched of | ff prematurely | |
| | | Cause | Output stage enable was switched off while identif | ication was in |
| | | | progress. | |
| | | Measure | Check the sequence control. | |
| 14-5 | - | Automatic a | angle encoder identification: Zero pulse could not | PSoff |
| | | be found | | |
| | | Cause | The zero pulse could not be found following execut | tion of the max- |
| | | | imum permissible number of electrical revolutions. | |
| | | Measure | Check the zero pulse signal. | |
| | | | Angle encoder parameterised correctly? | |
| 14-6 | - | Automatic a | angle encoder identification: Faulty Hall signals | PSoff |
| | | Cause | Hall signals faulty or invalid. | |
| | | | The pulse train or segmenting of the Hall signals is | inappropriate. |
| | | Measure | Check connection. | |
| | | | Refer to the technical data to check whether the | e encoder |
| | | | shows three Hall signals with 1205 or 605 segm | nents; if neces- |
| | | | sary, contact Technical Support. | |

| Error group 14 | | Identification | | |
|----------------|------|-----------------|--|-----------------|
| No. | Code | Message | | Reaction |
| 14-7 | - | Automatic sible | angle encode identification: Identification not pos- | PSoff |
| | | Cause | Angle encoder at a standstill. | • |
| | | Measure | Ensure sufficient intermediate circuit voltage. | |
| | | | • Encoder cable connected to the right motor? | |
| | | | Motor blocked, e.g. holding brake does not rele | ease? |
| 14-8 | - | Automatic | angle encoder identification: Invalid number of | PSoff |
| | | pairs of po | les | |
| | | Cause | The calculated number of pole pairs lies outside th | ne parameteris- |
| | | | able range. | |
| | | Measure | Compare result with the technical data specific | ations for the |
| | | | motor. | |
| | | | • Check the parameterised number of lines. | |

| Error group 15 | | Invalid ope | ration | |
|---|-------|--|---|-----------------|
| No. | Code | Message Reactio | | Reaction |
| 15-0 | 6185h | Division by | zero | PSoff |
| | | Cause | Internal firmware error. Division by 0 when using th | e math library. |
| | | Measure | Load factory settings. | |
| | | | Check the firmware to make sure that approved | l firmware has |
| | | | been loaded. | |
| 15-1 | 6186h | Mathemati | cical overflow during division PSoff | |
| | | Cause | Internal firmware error. Overflow when using the m | ath library. |
| | | Measure | Load factory settings. | |
| | | | Check the firmware to make sure that approved | l firmware has |
| | | | been loaded. | |
| 15-2 | - | Mathemati | cal underflow | PSoff |
| | | Cause | Internal firmware error. Internal correction factors of | could not be |
| | | | calculated. | |
| Measure • Check the setting of the factor group for | | Check the setting of the factor group for extrem | e values and | |
| | | | change, if necessary. | |

| Error group 16 Internal erro | | Internal erro | or | | |
|------------------------------|-------|---------------|--|----------|--|
| No. | Code | Message | | Reaction | |
| 16-0 | 6181h | Error during | Error during program execution | | |
| | | Cause | Cause Internal firmware error. Error during program execution. Illegal CPU | | |
| | | | command found in the program sequence. | | |
| | | Measure | easure • In case of repetition, load firmware again. If the error occurs | | |
| | | | repeatedly, the hardware is defective. | | |

| Error group 16 | | Internal error | | | |
|----------------|-------|---|---|------------------|--|
| No. | Code | Message | Message | | |
| 16-1 | 6182h | Illegal inte | rrupt | PSoff | |
| | | Cause | Error during program execution. An unused IRQ vector the CPU. | ctor was used by | |
| | | In case of repetition, load firmware again. If the repeatedly, the hardware is defective. | error occurs | | |
| 16-2 | 6187h | Initialisation error | | PSoff | |
| | | Cause | Error in initialising the default parameters. | 11 | |
| | | Measure | In case of repetition, load firmware again. If the | error occurs | |
| | | | repeatedly, the hardware is defective. | | |
| 16-3 | 6183h | Unexpected | l state | PSoff | |
| i | İ | Cause | Error during periphery access within the CPU or err | or in the pro- | |
| | | | gram sequence (illegal branching in case structure | s). | |
| | | Measure | In case of repetition, load firmware again. If the | error occurs | |
| | | | repeatedly, the hardware is defective. | | |

| Error group 17 | | Following | error exceeded | | |
|---|-------|---|--|------------------|--|
| No. | Code | Message | | Reaction | |
| 17-0 | 8611h | Following o | Following error limit exceeded | | |
| | | Cause Comparison threshold for the limit value of the following e | | | |
| | | | exceeded. | | |
| | | Measure | Enlarge error window. | | |
| | | | • Parameterise acceleration to be less. | | |
| | | | Motor overloaded (current limiter from I ² t moni | toring active?). | |
| 17-1 | 8611h | Encoder di | oder difference monitoring configura | | |
| | | Cause | Deviation between the actual position value and co | mmutation | |
| | | | position is too great. | | |
| | | | External angle encoder not connected or faulty? | | |
| Measure • Deviation fluctuating, e.g. due to gea off threshold if necessary. | | | Deviation fluctuating, e.g. due to gear backlash | ; increase cut- | |
| | | | off threshold if necessary. | | |
| | | | Check connection of the actual value encoder. | | |

| Error g | roup 18 | Temperatu | re warning thresholds | g thresholds | | |
|---|---------|--|-----------------------|--------------|--|--|
| No. | Code | Message Reaction | | | | |
| 18-0 | - | Analogue motor temperature co Cause Motor temperature (analogue) more than 5° below T_n | | configurable | | |
| | | | | below T_max. | | |
| Measure • Check parameterisation of current regulator a ulator. | | tor and/or speed reg- | | | | |
| Motor permanently overloaded? | | | | | | |

| Error group 21 | | Current me | Current measurement | | | |
|----------------|-------|-------------|--|--------------------|--|--|
| No. | Code | Message | essage Reaction | | | |
| 21-0 | 5280h | Error 1 cur | rent measurement U | PSoff | | |
| | | Cause | Offset for current measurement 1 phase U is too g | reat. The control- | | |
| | | | ler carries out offset compensation of the current r | neasurement | | |
| | | | every time its controller enable is issued. Tolerance | es that are too | | |
| | | | large result in an error. | | | |
| | | Measure | If the error occurs repeatedly, the hardware is defective. | | | |
| 21-1 | 5281h | Error 1 cur | urrent measurement V PSoft | | | |
| | | Cause | Offset for current measurement 1 phase V is too gr | reat. | | |
| | | Measure | If the error occurs repeatedly, the hardware is defe | vare is defective. | | |
| 21-2 | 5282h | Error 2 cur | rent measurement U | PSoff | | |
| | | Cause | Offset for current measurement 2 phase U is too g | reat. | | |
| | | Measure | If the error occurs repeatedly, the hardware is defe | ective. | | |
| 21-3 | 5283h | Error 2 cur | rent measurement V | PSoff | | |
| | | Cause | Offset for current measurement 2 phase V is too g | reat. | | |
| | | Measure | If the error occurs repeatedly, the hardware is defe | ective. | | |

| Error group 22 | | PROFIBUS | (only CMMP-ASM3) | |
|----------------|------|----------|---|------------------|
| No. | Code | Message | | Reaction |
| 22-0 | - | PROFIBUS | : Initialisation error | configurable |
| | | Cause | Faulty initialisation of the PROFIBUS interface. In | terface faulty? |
| | | Measure | Replace interface. Repair by the manufacturer | may be an op- |
| | | | tion. | |
| 22-2 | - | PROFIBUS | : Faulty communication | configurable |
| | | Cause | Malfunctions in communication. | |
| | | Measure | Check the configured slave address. | |
| | | | Check the bus termination. | |
| | | | Check the wiring. | |
| 22-3 | - | PROFIBUS | : Invalid slave address | configurable |
| | | Cause | Communication was started with slave address 1 | 26. |
| | | Measure | Select a different slave address. | |
| 22-4 | - | PROFIBUS | : Conversion error | configurable |
| | | Cause | During conversion with the factor group, the rang | e of values was |
| | | | exceeded. Mathematical error in the conversion of | of the physical |
| | | | units. | |
| | | Measure | The value ranges of the data and the physical uni | ts do not match. |
| | | | Check and correct. | |

| Error g | roup 23 | Store/Rest | ore actual position | |
|---------|---------|-------------|---|--------------|
| No. | Code | Message | | Reaction |
| 23-0 - | - | Actual posi | ition: No valid record available | configurable |
| | | Cause | No entry stored after activation. | |
| | | | No position stored, because drive is not refere | nced. |
| | | | Hardware reset occurred too early. | |
| | | Measure | Observe activation sequence: | |
| | | | 1. Activate function. | |
| | | | 2. Save and restart. | |
| | | | 3. Execute homing. | |
| 23-1 | - | Actual posi | ition: invalid checksum | configurable |
| | | Cause | Save operation can't be attained. | • |
| | | Measure | Repeat activation. Observe activation sequence: | |
| | | | 1. Activate function. | |
| | | | 2. Save and restart. | |
| | | | 3. Execute homing. | |
| 23-2 | - | Actual posi | ition: Flash content inconsistent | configurable |
| | | Cause | Internal error during saving operation. | |
| | | Measure | Repeat activation. Observe activation sequence: | |
| | | | 1. Activate function. | |
| | | | 2. Save and restart. | |
| | | | 3. Execute homing. | |

| Error g | roup 25 | Device type | e/function | |
|---------|---------|-------------|--|-----------------|
| No. | Code | Message | | Reaction |
| 25-0 | 6080h | Invalid dev | ice type | PSoff |
| | | Cause | Device coding not recognised or invalid. | <u>.</u> |
| | | Measure | This fault cannot be fixed by the user. | |
| | | | Send motor controller to the manufacturer. | |
| 25-1 | 6081h | Device type | e not supported | PSoff |
| | | Cause | Device coding invalid, is not supported by the load | led firmware. |
| | | Measure | Load up-to-date firmware. | |
| | | | If newer firmware is not available, the problem | may be a hard- |
| | | | ware defect. Send motor controller to the man | ufacturer. |
| 25-2 | 6082h | Invalid har | dware revision | PSoff |
| | | Cause | The controller's hardware version is not supported | d by the loaded |
| | | | firmware. | |
| | | Measure | Check the firmware version; update the firmware | re to a more |
| | | | recent version if necessary. | |

| Error gr | oup 25 | Device type | e/function | | |
|----------|--|-------------|---|---------------------|--|
| No. | Code | Message | | Reaction | |
| 25-3 | 6083h | Device with | restricted functionality: Firmware cannot be ex- | PSoff | |
| | | ecuted | | | |
| | | Cause | Device is not enabled for this function. | | |
| | | Measure | Device is not enabled for the desired functionality | y and may need to | |
| | | | be enabled by the manufacturer. The device must l | oe sent in for this | |
| | | | purpose. | | |
| 25-4 | - | Invalid pow | ver stage type | PSoff | |
| Cause | | Cause | Power section area in the EEPROM is unprogram | mmed. | |
| | Power section is not supported by the firmware | | ·. | | |
| | | Measure | Load appropriate firmware. | | |

| Error group 26 | | Internal da | ita error | |
|----------------|-------|-------------|--|--------------------|
| No. | Code | Message | | Reaction |
| 26-0 | 5580h | Missing us | er parameter set | PSoff |
| | | Cause | No valid user parameter set in the flash memor | y. |
| | | Measure | Load factory settings. | |
| | | | If the error remains, the hardware may be defe | ctive. |
| 26-1 | 5581h | Checksum | error | PSoff |
| | | Cause | Checksum error of a parameter set. | 1 |
| | | Measure | Load factory settings. | |
| | | | If the error remains, the hardware may be defe | ctive. |
| 26-2 | 5582h | Flash: Erro | r when writing | PSoff |
| | | Cause | Error when writing the internal flash memory. | |
| | | Measure | Execute the last operation again. | |
| | | | If the error appears again, the hardware may b | e faulty. |
| 26-3 | 5583h | Flash: Erro | r during deletion | PSoff |
| | | Cause | Error during deletion of the internal flash memo | ory. |
| | | Measure | Execute the last operation again. | |
| | | | If the error appears again, the hardware may b | e faulty. |
| 26-4 | 5584h | Flash: Inte | rnal flash error | PSoff |
| | | Cause | The default parameter set is corrupted / data e | error in the FLASH |
| | | | area where the default parameter set is locate | d. |
| | | Measure | Load firmware again. | |
| | | | If the error appears again, the hardware may b | e faulty. |
| 26-5 | 5585h | Missing ca | libration data | PSoff |
| | | Cause | Factory-set calibration parameters incomplete | / corrupted. |
| | | Measure | This fault cannot be fixed by the user. | |

| Error group 26 | | Internal da | ta error | |
|----------------|-------|-------------|--|----------|
| No. | Code | Message | | Reaction |
| 26-6 | 5586h | Missing po | sition data sets | PSoff |
| | | Cause | Position data sets incomplete or corrupted. | |
| | | Measure | Load the factory settings or | |
| | | | save the current parameters again so that the position | |
| | | | written again. | |
| 26-7 | - | Faulty data | tables (CAM) | PSoff |
| | | Cause | Data for the cam disc is corrupted. | <u> </u> |
| | | Measure | Load factory settings. | |
| | | | Reload the parameter set if necessary. | |
| | | | If the error persists, contact Technical Support. | |

| Error group 27 Following error n | | Following er | ror monitoring | |
|----------------------------------|-------|--------------|---|--------------|
| No. | Code | Message | | Reaction |
| 27-0 | 8611h | Following er | ror warning threshold | configurable |
| | | Cause | Motor overloaded? Check motor capacity. | |
| | | | Acceleration or braking ramps are set too steep | |
| | | | – Motor blocked? Commutation angle correct? | |
| | | Measure | Check the parameterisation of the motor data. | |
| | | | Check the parameterisation of the following error | or. |

| Error group 28 | | Operating hour counter | | | |
|--|-------|--|--|--|--|
| No. | Code | Message | , , | | |
| 28-0 | FF01h | Missing op | Missing operating hour counter configu | | |
| Cause No record for an operating hour counter of | | No record for an operating hour counter could be for | ound in the | | |
| | | | parameter block. A new operating hour counter was created. Oc- | | |
| | | | curs during initial start-up or a processor change. | | |
| | | Measure | Warning only, no further action required. | | |
| 28-1 | FF02h | Operating h | nour counter: Write error | configurable | |
| | | Cause | The data block in which the operating hour counter | operating hour counter is stored could | |
| | | | not be written to. Cause unknown; possibly probler | ns with the | |
| | | | hardware. | | |
| | | Measure | Warning only, no further action required. | | |
| | | | If the error occurs again, the hardware may be fault | ty. | |

| Error group 28 | | Operating h | our counter | | |
|-------------------------------|-------|--|--|-----------------|--|
| No. | Code | Message | | Reaction | |
| 28-2 | FF03h | Operating h | our counter corrected | configurable | |
| | | Cause | The operating hour counter has a backup copy. If the | e controller's | |
| | | | 24 V power supply fails precisely when the operatir | ng hour counter | |
| | | | is being updated, the written record may be corrupted. In such | | |
| | | | cases, the controller restores the operating hour counter from the | | |
| | | | intact backup copy when it switches back on. | | |
| | | Measure | Warning only, no further action required. | | |
| 28-3 | FF04h | Operating h | Operating hour counter converted | | |
| | | Cause | Firmware was loaded in which the operating hour co | ounter has a | |
| | | | different data format. The next time the controller is | s switched on, | |
| the old operating hour counte | | the old operating hour counter record is converted | to the new | | |
| | | | format. | | |
| | | Measure | Warning only, no further action required. | | |

| Error group 29 | | Memory ca | rd | |
|---|------|-----------|---|---------------|
| No. | Code | Message | Reaction | |
| 29-0 | - | Memory ca | rd not available | configurable |
| | | Cause | This error is triggered in the following cases: If an action should be carried out on the memo create DCO file, firmware download), but no me plugged in. The DIP switch S3 is set to ON, but no card is p the reset/restart. | emory card is |
| | | Measure | Insert appropriate memory card in the slot. Only if expressly desired! | |
| 29-1 | - | Memory ca | rd: Initialisation error | configurable |
| Cause This error is triggered in the following cases: - Memory card could not be initialised. Card supported! - File system not supported Error in connection with the shared memor Measure • Check card type used. • Connect memory card to a PC and format a | | , | | |

| Error g | roup 29 | Memory ca | rd | |
|---------|---------|--------------------------|--|----------------------|
| No. | Code | Message | | Reaction |
| 29-2 | - | Memory ca | rd: Data error | configurable |
| | | Cause | This error is triggered in the following cases: | |
| | | | A load or storage process is already running, | but a new load or |
| | | | storage process is requested. DCO file >> Ser | /0 |
| | | | The DCO file to be loaded has not been found | d. |
| | | | The DCO file to be loaded is not appropriate | for the device. |
| | | | The DCO file to be loaded is defective. | |
| | | | Servo » DCO file | |
| | | | The memory card is write-protected. | |
| | | | Other error while saving the parameter set a | s a DCO file. |
| | | | Error in creating the file INFO.TXT. | |
| | | Measure | Execute load or storage procedure again after | er waiting 5 |
| | | | seconds. | |
| | | | Connect memory card to a PC and check the | files included. |
| | | | Remove write protection from the memory ca | ard. |
| 29-3 | - | Memory card: Write error | | configurable |
| | | Cause | This error is triggered while saving the DCO f | le or INFO.TXT file |
| | | | if the memory card is discovered to be alread | ly full. |
| | | | The maximum file index (99) already exists. | hat is, all file in- |
| | | | dexes are assigned. No file name can be issu | ed! |
| | | Measure | Insert another memory card. | |
| | | | Change file names. | |
| 29-4 | - | Memory ca | rd: Firmware download error | configurable |
| | | Cause | This error is triggered in the following cases: | |
| | | | No firmware file on the memory card. | |
| | | | The firmware file is not appropriate for the d | evice. |
| | | | Other error during firmware download. | |
| | | Measure | Connect memory card to PC and transfer firm | ware file. |

| Error g | roup 30 | Internal con | version error | | |
|---------|---------|--------------|---|---------------|--|
| No. | Code | Message | Message Reaction | | |
| 30-0 | 6380h | Internal con | onversion error PSoff | | |
| | Cau | | Range exceeded for internal scaling factors, which on the parameterised controller cycle times. | are dependent | |
| | | Measure | Check whether extremely short or extremely long cycle time were set in the parameters. | | |

| Error group 31 | | I²t monitori | ing | |
|----------------|-------|--|--|-------------------|
| No. | Code | Message | | Reaction |
| 31-0 | 2312h | Motor I ² t | | configurable |
| | | Cause | I ² t monitoring of the controller has been triggered | |
| | | | Motor/mechanical system blocked or sluggish | |
| | | | Motor under-sized? | |
| | | Measure | Check the performance rating of the drive package. | |
| 31-1 | 2311h | Power stag | e l²t | configurable |
| | | The I ² t monitoring is being triggered frequently. | | |
| | | | Motor controller does not have the required ca | pacity? |
| | | | Mechanical system sluggish? | |
| | | Measure | Check design of the motor controller, | |
| | | | if necessary use a more powerful type. | |
| | | | Check the mechanical system. | |
| 31-2 | 2313h | PFC I ² t | | configurable |
| | | Cause | PFC power rating exceeded. | |
| | | Measure | Parameterise operation without PFC (FCT). | |
| 31-3 | 2314h | Braking res | sistor l²t | configurable |
| | | Cause | Overloading of the internal braking resistor. | |
| | | Measure | Use external braking resistor. | |
| | | | Reduce resistance value or use resistor with his | igher pulse load. |

| Error group 32 | | Intermediat | Intermediate circuit fault | | |
|----------------|-------|-------------|---|-------------------|--|
| No. | Code | Message | | Reaction | |
| 32-0 | 3280h | Intermediat | e circuit charging time exceeded | configurable | |
| | | Cause | The intermediate circuit could not be charged after | the mains | |
| | | | voltage was applied. | | |
| | | | A fuse may be faulty, or | | |
| | | | an internal braking resistor may be faulty, or, | | |
| | | | in the case of operation with an external resistor, that re | | |
| | | | is not connected. | | |
| | | Measure | Check interface to the external braking resistor. | | |
| | | | Alternatively, check whether the jumper for the | internal braking | |
| | | | resistor is in place. | | |
| | | | If the interface is correct, the internal braking resis | tor or the built- | |
| | | | in fuse is probably faulty. On-site repair is not poss | ible. | |
| 32-1 | 3281h | Undervoltag | ge for active PFC | configurable | |
| | | Cause | The PFC cannot be activated at all until an intermed | liate circuit | |
| | | | voltage of about 130 V DC is reached. | | |
| | | Measure | Check the power supply. | | |

| Error g | roup 32 | Intermedia | te circuit fault | | |
|---------|---------|-------------|--|---------------------------|--|
| No. | Code | Message | | Reaction | |
| 32-5 | 3282h | Brake chop | per overload | configurable | |
| | | Cause | The extent of utilisation of the brake chopper when | quick dis- | |
| | | | charge began was already in the range above 100% | %. Quick dis- | |
| | | | charge took the brake chopper to the maximum loa | ad limit and was | |
| | | | prevented/aborted. | | |
| | | Measure | No action required. | | |
| 32-6 | 3283h | Intermedia | te circuit discharge time exceeded | configurable | |
| | | Cause | Intermediate circuit could not be quickly discharge | d. The internal | |
| | | | braking resistor may be faulty or, in the case of ope | case of operation with an | |
| | | | external resistor, that resistor is not connected. | | |
| | | Measure | Check interface to the external braking resistor | • | |
| | | | Alternatively, check whether the jumper for the | internal braking | |
| | | | resistor is in place. | | |
| | | | If the internal resistor has been activated and the j | umper has been | |
| | | | set correctly, the internal braking resistor is probab | oly faulty. | |
| 32-7 | 3284h | Power supp | ply missing for controller enable | configurable | |
| | | Cause | Controller enable was issued when the intermedia | te circuit was | |
| | | | still in its charging phase after mains voltage was a | ipplied and the | |
| | | | mains relay was not yet activated. The drive cannot | t be enabled in | |
| | | | this phase, because the drive is not yet firmly conn | ected to the | |
| | | | mains (through the mains relay). | | |
| | | Measure | In the application, check whether the mains supplied to the supplication of the supplied to the supplied | oply and control- | |
| | | | ler enable signals were sent quickly one after th | ne other. | |
| 32-8 | 3285h | Power sup | ply failure during controller enable | QStop | |
| | | Cause | Interruptions / failure in the power supply while th | e controller | |
| | | | enable was activated. | | |
| | | Measure | Check the power supply. | | |
| 32-9 | 3286h | Phase failu | ire | QStop | |
| | | Cause | Failure of one or more phases (only in the case of t | hree-phase | |
| | | | supply). | | |
| | | Measure | Check the power supply. | | |

| Error g | roup 33 | Encoder em | ulation following error | on following error | |
|---------|---------|------------|--|--------------------|--|
| No. | Code | Message | | Reaction | |
| 33-0 | 8A87h | Encoder em | mulation following error configu | | |
| | | Cause | The critical frequency for encoder emulation was exceeded (see manual) and the emulated angle at [X11] was no longer able to follow. Can occur if very high numbers of lines are programmed for [X11] and the drive reaches high speeds. • Check whether the parameterised number of lines may be too high for the speed being represented. • Reduce the number of lines if necessary. | | |
| | | Measure | | | |

| Error group 34 | | Fieldbus syr | nchronisation | | | |
|----------------|-------|--------------|---|---------------|--|--|
| No. | Code | Message | | Reaction | | |
| 34-0 | 8780h | No synchror | nisation via field bus | configurable | | |
| | | Cause | When activating the interpolated position mode, th | e controller | | |
| | | | could not be synchronised to the fieldbus. | | | |
| | | | The synchronisation messages from the master may have | | | |
| | | | or | | | |
| | | | the IPO interval is not correctly set to the synchronisation inter- | | | |
| | | | val of the fieldbus. | | | |
| | | Measure | Check the settings for the controller cycle times | | | |
| 34-1 | 8781h | Field bus sy | nchronisation error | configurable | | |
| | | Cause | Synchronisation via fieldbus messages during o | ngoing opera- | | |
| | | | tion (interpolated position mode) has failed. | | | |
| | | | Synchronisation messages from master failed? | | | |
| | | | - Synchronisation interval (IPO interval) parameter | erised too | | |
| | | | small/too large? | | | |
| | | Measure | Check the settings for the controller cycle times | | | |

| Error gr | oup 35 | Linear moto | r | |
|----------|--------|--------------|---|------------------|
| No. | Code | Message | | Reaction |
| 35-0 | 8480h | Linear moto | r spinning protection | configurable |
| | | Cause | Encoder signals are faulty. The motor may be racing | g ("spinning") |
| | | | because the commutation position has been shifte | d by the faulty |
| | ļ | | encoder signals. | |
| | | Measure | Check that the installation conforms to the EMC tions. | recommenda- |
| | | | • In the case of linear motors with inductive/option | cal encoders |
| | | | with separately mounted measuring tape and m | neasuring head, |
| | | | check the mechanical clearance. | |
| | | | In the case of linear motors with inductive encorp | ders, make sure |
| | | | that the magnetic field of the magnets or the motor wind | |
| | | | does not leak into the measuring head (this effe | ect usually oc- |
| | | | curs when high accelerations = high motor curr | ent). |
| 35-5 | - | Error during | the determination of the commutation position | configurable |
| | | Cause | The rotor position could not be clearly identified. | |
| | | | The selected method may be inappropriate. | |
| | | | The selected motor current for the identification | n may not be set |
| | | | appropriately. | |
| | | Measure | Check the method for determining the commutation | ation position |
| | | | → Additional informationrmation. | |
| | | Additional | Information about determining commutation positi | |
| | | informa- | a) The alignment method is inappropriate for locke | |
| | | tion | drives or drives capable of low-frequency oscilla | |
| | | | b) The microstep method is appropriate for air-cor | |
| | | | motors. As only very small movements are carrie | • |
| | | | even when the drive is on elastic stops or is lock | |
| | | | be moved elastically to some extent. Due to the | |
| | | | frequency, however, the method is very suscept | |
| | | | tions in the case of poorly damped drives. In such | |
| | | | can attempt to reduce the excitation current (% c) The saturation method uses local occurrences o | |
| | | | the iron of the motor. Recommended for locked | |
| | | | | |
| | | | drives are by definition not suitable for this met core) drive moves too much when locating the c | - |
| | | | position, the measurement result may be adulted | |
| | | | the case, reduce the excitation current. In the o | |
| | | | the drive does not move, the excitation current | |
| | | | strong enough, causing the saturation to be ins | , |
| | | | strong enough, causing the saturation to be ins | umortii. |

| Error g | oup 36 | Parameter | | | |
|---------|--------|-------------|--|----------------|--|
| No. | Code | Message | | Reaction | |
| 36-0 | 6320h | Parameter v | vas limited | configurable | |
| | | Cause | An attempt was made to write a value which was outside the | | |
| | | | mitted limits, so the value was limited. | | |
| | İ | Measure | Check the user parameter set. | | |
| 36-1 | 6320h | Parameter v | vas not accepted | configurable | |
| | | Cause | An attempt was made to write to an object which is | "read only" or | |
| | | | is not write-capable in the current status (e.g. with | controller en- | |
| | | | able active). | | |
| | | Measure | Check the user parameter set. | | |

| Error group 40 | | Software li | mits | |
|----------------|-------|---|--|--------------------|
| No. | Code | Message | Reaction | |
| 40-0 | 8612h | Negative s | oftware limit reached | configurable |
| | | Cause | The position setpoint has reached or exceeded the | e negative soft- |
| | | | ware limit switch. | |
| | | Measure | Check target data. | |
| | | | Check the positioning range. | |
| 40-1 | 8612h | Positive so | ftware limit reached | configurable |
| | | Cause | The position setpoint has reached or exceeded the | e positive soft- |
| | | | ware limit switch. | |
| | | Measure | Check target data. | |
| | | | Check the positioning range. | |
| 40-2 | 8612h | Positioning beyond negative software limit suppressed configura | | configurable |
| | | Cause | Start of a positioning task was suppressed because | se the target lies |
| | | | behind the negative software limit switch. | |
| | | Measure | Check target data. | |
| | | | Check the positioning range. | |
| 40-3 | 8612h | Positioning | beyond positive software limit suppressed | configurable |
| | | Cause | The start of a positioning task was suppressed be | cause the target |
| | | | lies behind the positive software limit switch. | |
| | | Measure | Check target data. | |
| | | | Check the positioning range. | |

| Error group 41 Record sequ | | Record sequ | ence | | |
|----------------------------|------|--|---|-----|--|
| No. | Code | Message | essage Reaction | | |
| 41-0 | - | Record sequence: Synchronisation error configuration | | | |
| | | Cause | Start of synchronisation without prior sampling pul | se. | |
| | | Measure | Check parameterisation of the lead section. | | |

| Error group 42 | | Positioning | 3 | |
|-------------------|--------|-------------------------|---|---------------------|
| No. | Code | Message | | Reaction |
| 42-0 8680h | | Positioning follow-up p | g: Drive stops automatically because there is no positioning | configurable |
| | | Cause | The positioning target cannot be reached throug | h the positioning |
| | | Measure | or edge conditions options.Check the parameterisation of the relevant po | sition sata |
| 2-1 | 8681h | | g: Drive stops as rotation reversal is not allowed | configurable |
| 4 2-1 | 808111 | Cause | The positioning target cannot be reached throug or edge conditions options. | |
| | | Measure | Check the parameterisation of the relevant po | osition sets. |
| 42-2 | 8682h | Positioning | g: Illegal rotation reversal after "stop" | configurable |
| | | Cause | The positioning target cannot be reached throug or edge conditions options. | h the positioning |
| | | Measure | Check the parameterisation of the relevant po | osition sets. |
| 42-3 - | - | Start positi | ioning rejected: Wrong mode of operation | configurable |
| | | Cause | Switching of the operating mode by means of the was not possible. | position record |
| | | Measure | Check the parameterisation of the relevant po | osition sets |
| 42-4 | _ | | orce homing run! | configurable |
| 72-7 | | Cause | A normal position record was started, but the dri reference position before starting. | |
| | | Measure | Execute new homing. | |
| 42-5 | - | Rotary axis | : Direction of rotation is not allowed | configurable |
| | | Cause | The positioning target cannot be reached throing or edge conditions options. The calculated direction of rotation is not per modulo positioning in the set mode. | - , |
| | | Measure | Check the chosen mode. | |
| 12-9 | _ | | arting the positioning | configurable |
| 14-7 | | Cause | Acceleration limit value exceeded. Position record blocked. | Comigurable |
| | | Measure | Check parameterisation and sequence control sary. | l, correct if neces |

| Error gro | up 43 | Hardware lin | nit switch | |
|-----------|-------|---------------|--|--------------|
| No. | Code | Message | | Reaction |
| 43-0 | 8081h | Limit switch: | Negative setpoint value blocked | configurable |
| | | Cause | se Negative hardware limit switch reached. | |
| | | Measure | Check parameterisation, wiring and limit switches. | |

| Error group 43 Hardware lin | | Hardware lir | nit switch | |
|-----------------------------|-------|---|--|--------------|
| No. | Code | Message | | Reaction |
| 43-1 | 8082h | Limit switch: Positive setpoint value blocked configura | | configurable |
| | | Cause | Positive hardware limit switch reached. | |
| | | Measure | Check parameterisation, wiring and limit switch | es. |
| 43-2 | 8083h | Limit switch | : Positioning suppressed | configurable |
| | | Cause | The drive has left the designated range of motion. | |
| | | | Technical defect in the system? | |
| | | Measure | Check the designated range of motion. | |

| Error gi | oup 44 | Cam disc e | rror | |
|----------|--------|--------------|--|-----------------|
| No. | Code | Message | | Reaction |
| 44-0 | - | Error in Car | m data tables | configurable |
| | | Cause | The cam disc to be started is not available. | |
| | | Measure | Check transferred cam disc no. | |
| | | | Correct parameterisation. | |
| | | | Correct programming. | |
| 44-1 | - | Cam Disc: | General error homing | configurable |
| | | Cause | - Start of a cam disc, but the drive is not yet | referenced. |
| | | Measure | Carry out homing. | |
| | | Cause | Start homing with active cam disk. | |
| | | Measure | Deactivate cam disc. Then restart cam disc. | , if necessary. |

| Error g | roup 47 | Setting-up | | | | |
|---------|---------|-------------|--|----------|--|--|
| No. | Code | Message | | Reaction | | |
| 47-0 | - | Timeout set | Timeout setup mode configura | | | |
| | | Cause | Cause Failed to fall below the speed required for setting-up within time | | | |
| | | | allowed. | | | |
| | | Measure | Check processing of the request on the control side. | | | |

| Error g | roup 48 | Homing red | uired | | | |
|---------|---------|-------------|---|------------------|--|--|
| No. | Code | Message | | Reaction | | |
| 48-0 | - | Please enfo | orce homing run! | QStop | | |
| | | Cause | An attempt is being made to switch to the speed control operating mode or to issue the controller these operating modes, although the drive requirence position for this. | enable in one of | | |
| | | Measure | Carry out homing. | | | |

| Error g | roup 49 | DCO file | | | |
|---------|---------|---------------|---|------------------|--|
| No. | Code | Message | Message Reaction | | |
| 49-1 - | | DCO file: wro | vrong password QStop | | |
| | | Cause | Parameter file with wrong password shall be lo Old parameter file (no password defined) shoul | QStop loaded. | |
| | | | protected motor controller. | | |
| | | Measure | Loading only possible with valid password. | | |

| Error g | roup 50 | CAN comm | unication | |
|---------|---------|-------------|--|------------------|
| No. | Code | Message | | Reaction |
| 50-0 | - | Too many s | ynchronous PDOs | configurable |
| | | Cause | More PDOs have been activated than can be proce | essed in the un- |
| | | | derlying SYNC interval. | |
| | | | This message also appears if only one PDO is to b | e transmitted |
| | | | synchronously, but a high number of other PDOs v | vith a different |
| | | | transmission type have been activated. | |
| | | Measure | Check the activation of PDOs. | |
| | | | If the configuration is appropriate, the warning ca | n be suppressed |
| | | | using error management. | |
| | | | Extend the synchronisation interval. | |
| 50-1 | - | SDO error h | nas occurred | configurable |
| | | Cause | An SDO transfer has caused an SDO abort. | |
| | | | Data exceed the range of values. | |
| | | | Access to non-existent object. | |
| | | Measure | Check the command sent. | |

| Error g | roup 51 | Safety mod | lule/function | |
|---------|-------------------------------------|------------|---|--------------------|
| No. | Code | Message | | Reaction |
| 51-0 | 8091h | Unknown S | afety module or driver supply defective | PSoff |
| | | Cause | CMMP-ASM0: Internal voltage error of the ST | O circuit. |
| | | Measure | Protection circuit defective. No action possible | e, please contact |
| | | | Festo. If possible, replace with another motor | controller. |
| | | Cause | CMMP-ASM3: Internal voltage error of the saf | ety module or |
| | | | micro switch module. | |
| | | Measure | Module presumably defective. If possible, rep | lace with another |
| | | | basic unit. | |
| | | Cause | CMMP-ASM3: No safety module detected or u | ınknown module |
| | | | type. | |
| | | Measure | Install suitable safety or micro switch module | for the firmware |
| | | | and hardware. | |
| | | | Load a firmware suitable for the safety or mic | ro switch module, |
| | see type designation on the module. | | | |
| 51-2 | 8093h | Safety mod | lule: Dissimilar module type | PSoff |
| | | Cause | Type or version of the module does not fit the de | sign. |
| | | Measure | Check whether correct module type and corre | ct version are |
| | | | being used. | |
| | | | With module replacement: module type not y | et designed. Ac- |
| | | | cept currently integrated safety or micro swite | ch module. |
| 51-3 | 8094h | Safety mod | lule: Dissimilar module version | PSoff |
| | | Cause | Module type or revision are not supported. | |
| | | Measure | Mount a module that is compatible to the give | en hardware and |
| | | | firmware. | |
| | | | Load firmware that is appropriate for the mod | ule, see type |
| | | | designation on the module. | |
| | | Cause | The module type is correct but the module version | n is not supported |
| | | | by the basic unit. | |
| | | Measure | Check module version; if possible use module | e of same version |
| | | | after replacement. Install suitable safety or m | icro switch mod- |
| | | | ule for the firmware and hardware. | |
| | | | If only a module with a more recent version is | |
| | | | firmware that is appropriate for the module, s | ee type designa- |
| | | | tion on the module. | |

| Error g | roup 51 | Safety mod | lule/function | | |
|---------|---------|------------|--|--|--|
| No. | Code | Message | | Reaction | |
| 51-4 | 8095h | Safety mod | lule: SSIO communication error | PSoff | |
| | | Cause | Fault in the internal communication connection unit and the safety module. | between the basic | |
| | | Measure | This error may occur if a CAMC-G-S3 was des basic unit but a different module type was pl Load a firmware suitable for the safety or mice. | ugged in. | |
| | | | see type designation on the module. | | |
| 51-5 | 8096h | Safety mod | lule: Brake control error | PSoff | |
| | | Cause | Internal hardware error (brake actuation control safety module or micro switch module. | signals) of the | |
| | | Measure | Module presumably defective. If possible, re module. | place with another | |
| | | Cause | Error in brake driver circuit section in the basic u | actuation control signals) of the nodule. ve. If possible, replace with another ion in the basic unit. | |
| | | Measure | Module presumably defective. If possible, re basic unit. | place with another | |
| 51-6 | 8097h | Safety mod | lule: Dissimilar serial number | PSoff | |
| | | Cause | Serial number of currently connected safety mod from the stored serial number. | dule is different | |
| | | Measure | Error only occurs after replacement of the CAMC | -G-S3. | |
| | | | With module replacement: module type not y | et designed. Ac- | |
| | | | cept currently integrated CAMC-G-S3. | | |

| Error group 52 | | Safety function | | | |
|----------------|-------|-----------------|---|----------------------|--|
| No. | Code | Message | | Reaction | |
| 52-1 | 8099h | Safety fund | tion: Discrepancy time expired | PSoff | |
| | | Cause | Control ports STO-A and STO-B are not actu eously. | ated simultan- | |
| | | Measure | Check discrepancy time. | | |
| | | Cause | Control ports STO-A and STO-B are not wire | d in the same way. | |
| | | Measure | Check discrepancy time. | | |
| | | Cause | Upper and lower switch supply not simultaneous crepancy time exceeded) | usly activated (dis- | |
| | | | Error in control / external circuitry of safety | module. | |
| | | | Error in safety module. | | |
| | | Measure | Check circuitry of the safety module – are the STO-B switched off on two channels and sin | • | |
| | | | Replace safety module if you suspect it is fa | ulty. | |

| Error gi | oup 52 | Safety fund | tion | |
|----------|--------|-------------|--|------------------|
| No. | Code | Message | | Reaction |
| 52-2 | 809Ah | Safety fund | tion: Failure of driver supply with active PWM con- | PSoff |
| | | trol | | |
| | | Cause | This error message does not occur with devices de | livered from the |
| | | | factory. It can occur with use of a user-specific devi | ce firmware. |
| | | Measure | The safe status was requested with enabled po | wer output |
| | | | stage. Check inclusion in the safety-oriented inter | |
| 52-3 | 809Bh | Safety mod | lule: Overlapping velocity limits in basic unit | PSoff |
| | | Cause | Basic unit reports error if the currently requeste | d direction of |
| | | | movement is not possible because the safety m | odule has |
| | | | blocked the setpoint value in this direction. | |
| | | Measure | Error may occur in connection with the SSF if an asy | ymmetrical |
| | | | speed window is used where one limit is set to zero |). |
| | | | In this case, the error occurs when the basic unit m | oves in the |
| | | | "blocked" direction in the Positioning mode. | |
| | | | Check application and change if necessary. | |

| Error group 53 | | Violation of Safety conditions (only CMMP-ASM3) | | | |
|----------------|-------|---|---|------------------|--|
| No. | Code | Message | | Reaction | |
| 53-0 | 80A1h | USF0: Safet | y condition violated | configurable | |
| | | Cause | Violation of monitored speed limits of the SSF0 | in operation / | |
| | | | when USF0 / SSF0 requested. | | |
| | | Measure | ccurs: | | |
| | | | a) During dynamic braking to the safe speed | | |
| | | | b) After the drive has reached the safe speed. | | |
| | | | With a) Critical check of braking ramp – record to | trace - can the | |
| | | | drive follow the ramp? | | |
| | | | Change parameters for the braking ramp or start time / delay | | |
| | | | times for monitoring. | | |
| | | | With b) Check how far the current speed is from the monitored | | |
| | | | limit speed; increase distance if necessary (par | ameter in safety | |
| | | | module) or correct speed specified by controlle | r. | |
| 53-1 | 80A2h | USF1: Safet | y condition violated | configurable | |
| | | Cause | Violation of monitored speed limits of the SSF1 | in operation / | |
| | | | when USF1 / SSF1 requested. | | |
| | | Measure | • See USF0, error 53-0. | | |
| 53-2 | 80A3h | USF2: Safet | y condition violated | configurable | |
| | | Cause | Violation of monitored speed limits of the SSF2 | in operation / | |
| | | | when USF2 / SSF2 requested. | | |
| | | Measure | • See USF0, error 53-0. | | |

| Error gr | oup 53 | Violation of Safety conditions (only CMMP-ASM3) | | | | |
|----------|--------|---|---|--------------|--|--|
| No. | Code | Message | | Reaction | | |
| 53-3 | 80A4h | USF3: Safety | condition violated | configurable | | |
| | | Cause | Cause - Violation of monitored speed limits of the SSF3 in operat | | | |
| | | | when USF3 / SSF3 requested. | | | |
| | | Measure | easure • See USF0, error 53-0. | | | |

| Error group 54 | | Violation of Safety conditions (only CMMP-ASM3) | | | | |
|----------------|-------|---|---|---|--|--|
| No. | Code | Message | | Reaction | | |
| 54-0 | 80AAh | SBC: Safety | condition violated | configurable | | |
| | | Cause | Brake should engage; no feedback received w ted time. | ithin the expec- | | |
| | | Measure | Check how the feedback signal is configured input selected for the feedback signal? Does the feedback signal have the correct pol Check whether the feedback signal is actually Is the parameterised delay time for the evalual back signal appropriate to the brake used (metime if necessary)? | arity? switching. tion of the feed- | | |
| 54-2 | 80ACh | SS2: Safety | condition violated | configurable | | |
| | | Cause | Actual speed outside permitted limits for too l | ong. | | |
| | | Measure | Check when the violation of the safety condition of | | | |
| | | | a) During dynamic braking to zero. | | | |
| | | | b) After the drive has reached zero speed. | | | |
| | | | With a) Critical check of braking ramp – record | trace - can the | | |
| | | | drive follow the ramp? Change parameters for or start time / delay times for monitoring. | the braking ramp | | |
| | | | With a) If the option "Trigger basic unit quick so Critical check of the basic unit's quick stop rate. With a Company to the company to | np. | | |
| | | | With b) Check whether the drive continues to reaching the zero speed or remains still and st monitoring tolerance time if necessary. | | | |
| | | | With b) If the actual speed value is very noisy a if necessary adjust expert parameters for speed detection of standstill. | | | |

| | roup 54 | | Safety conditions (only CMMP-ASM3) | T= |
|------|---------|-------------|---|---|
| No. | Code | Message | | Reaction |
| 54-3 | 80ADh | SOS: Safety | condition violated | configurable |
| | | Cause | Angle encoder evaluation reports "Motor runn speed exceeds limit). Drive has rotated out of its position since react state. | |
| | | Measure | Check position tolerance for the SOS monitorin necessary, if this is permissible. If the actual speed value is very noisy when at necessary adjust expert parameters for speed detection of standstill. | rest: Check and if |
| 54-4 | 80AEh | SS1: Safety | condition violated | configurable |
| | | Cause | Actual speed outside permitted limits for too le | ong. |
| | | Measure | Check when the violation of the safety condition of a) During dynamic braking to zero. b) After the drive has reached zero speed. • With a) Critical check of braking ramp – record drive follow the ramp? Change parameters for or start time / delay times for monitoring. • With a) If the option "Trigger basic unit quick s Critical check of the basic unit's quick stop ram • With b) Check whether the drive continues to c reaching the zero speed or remains still and st monitoring tolerance time if necessary. • With b) If the actual speed value is very noisy we Check and if necessary adjust expert parameter recording and detection of standstill. | trace - can the the braking ramp top" is activated: np. oscillate after able – increase |
| 54-5 | 80AFh | STO: Safety | condition violated | configurable |
| | | Cause | - Internal hardware error (voltage error) of the s | afety module. |
| | | Measure | Module presumably defective. If possible, repl module. | ace with another |
| | | Cause | Error in driver circuit section in the basic unit. | |
| | | Measure | Module presumably defective. If possible, repl basic unit. | ace with another |
| | | Cause | No feedback received from basic unit to indica stage was switched off. | te that output |
| | | Measure | Check whether the error can be acknowledged occurs again upon a new STO request – if yes: sumably faulty. If possible, replace with another. | basic unit is pre- |

| Error group 54 | | Violation of Safety conditions (only CMMP-ASM3) | | |
|----------------|-------|---|---|---|
| No. | Code | Message Reaction | | Reaction |
| 54-6 | 80B0h | SBC: Brake | not released for > 24h | configurable |
| | | Cause | Error occurs when SBC is requested and the bra opened by the basic unit in the last 24 hours. | ke has not been |
| | | Measure | If the brake is actuated via the brake driver in th [X6]: The brake must be energised at least once before the SBC request because the circuit brea only be performed when the brake is switched or Only if brake control takes place via DOUT4x and brake controller: Deactivate 24h monitoring in t meters if the external brake controller allows th | within 24 V aker check can on (energised). d an external he SBC para- |
| 54-7 | 80B1h | SOS: SOS requested for > 24 h configural | | configurable |
| | | Cause | If SOS is requested for more than 24 hours, the triggered. | |
| | | Measure | Terminate SOS occasionally; move axis once occ | casionally. |

| Error group 55 | | Measuring of actual value 1 (only CMMP-ASM3) | | | |
|----------------|-------|--|---|--|------|
| No. | Code | Message Reaction | | | |
| 55-0 | 80C1h | No actual s | speed / position value available or standstill for > 24 | configurable | |
| | | h | | | |
| | | Cause | Subsequent error when a position encoder fails. | • | |
| | | | Safety function SSF, SS1, SS2 or SOS requested | l and actual | |
| | | | speed value is not valid. | | |
| | | Measure | Check the function of the position encoder(s) (see | ee following | |
| | | | error). | | |
| 55-1 | 80C2h | SINCOS en | SINCOS encoder [X2B] - signal error | | |
| | | Cause | Vector length sin²+cos² is outside the permissible range. | | |
| | | | The amplitude of one of the two signals is outside the permiss- | | |
| | | | ible range. | | |
| | | | - Offset between analogue and digital signal is greater than 1 | | |
| | | | quadrant. | | |
| | | | Measure | Error may occur with SIN/COS and Hiperface encod | ers. |
| | | | Check the position encoder. | | |
| | | | Check the connection wiring (broken wire, short | between two | |
| | | | signals or signal / screening). | | |
| | | | Check the supply voltage for the position encod | er. | |
| | | | Check the motor cable / screening on motor and | l drive side – | |
| | | | EMC problems may trigger the error. | | |

| Error g | roup 55 | Measuring | of a | ctual value 1 (only CMMP-ASM3) | | | |
|---------|-------------------------------------|--|------|--|--------------------|--|--|
| No. | Code | Message | | | Reaction | | |
| 55-2 | 80C3h | SINCOS encoder [X2B] - standstill > 24 h | | configurable | | | |
| | | Cause | - | Input signals of the SinCos encoder have not o | changed by a | | |
| | | | | minimum amount for 24 hours (when safety fu | unction is reques- | | |
| | | | | ted). | | | |
| | | Measure | • | Terminate SS1, SS2 or SOS occasionally; mov | e axis once occa- | | |
| | | sionally. | | | | | |
| 55-3 | 80C4h | Resolver [X2A] - signal error | | configurable | | | |
| | | Cause | - | Vector length sin ² +cos ² is outside the permiss | ible range. | | |
| | | | - | The amplitude of one of the two signals is out | side the permiss- | | |
| | | | | ible range. | | | |
| | | | - | Input signal is static (same values to right and | left of max- | | |
| | | | | imum). | | | |
| | | Measure | • | Check the resolver. | | | |
| | | | • | Check the connection wiring (broken wire, sho | ort between two | | |
| | | | | signals or signal / screening). | | | |
| | | | • | Check for failure of the exciter signal | | | |
| | | | • | Check the motor cable / screening on motor a | nd drive side – | | |
| | EMC problems may trigger the error. | | | EMC problems may trigger the error. | | | |
| 55-4 | - | EnDat encoder [X2B] - sensor error | | | configurable | | |
| | | Cause | - | Communication error between safety module | and the ENDAT | | |
| | | | | encoder. | | | |
| | | | _ | Error message of the ENDAT encoder present. | | | |
| | | Measure | • | Check the ENDAT encoder. | | | |
| | | | • | Check the connection wiring (broken wire, sho | ort between two | | |
| | | | | signals or signal / screening). | | | |
| | | | • | Check the supply voltage for the ENDAT encode | ler. | | |
| | | | • | Check of the motor cable / screening on moto | r and drive side – | | |
| | | | | EMC problems may trigger the error. | | | |
| 55-5 | - | EnDat enco | der | [X2B] - wrong sensor / type | configurable | | |
| | | Cause | - | | | | |
| | | | | Serial no. Does not correspond to parameteris | | | |
| | | | - | Sensor type does not correspond to paramete | erisation. | | |
| | | Measure | • | Check the parameterisation. | | | |
| | | | • | Use only approved encoders. | | | |
| 55-6 | 80C5h | | l en | coder X10 - signal error | configurable | | |
| | | Cause | - | Signal error at incremental encoder. | | | |
| | | Measure | • | and an area of the control of the co | ort between two | | |
| | | | | signals or signal / screening). | | | |
| | | | • | Check the motor cable / screening on motor a | nd drive side – | | |
| | | | | EMC problems may trigger the error. | | | |

| Error group 55 | | Measuring of actual value 1 (only CMMP-ASM3) | | | |
|----------------|-------|--|--|-----------------|--|
| No. | Code | Message | ge Read | | |
| 55-7 | 80C6h | Other encoder [X2B] - Faulty angle information | | configurable | |
| | | Cause | "Angle faulty" message is sent from basic unit | when status | |
| | | | lasts for longer than the allowed time. | | |
| | | | Encoder at X2B is evaluated by the basic unit, | | |
| | | | encoder is faulty. | | |
| | | Measure | Check the position encoder at X2B. | | |
| | | | Check the connection wiring (broken wire, shore) | t between two | |
| | | | signals or signal / screening). | | |
| | | | Check the supply voltage for the ENDAT encode | er. | |
| | | | Check the motor cable / screening on motor an | d drive side – | |
| | | | EMC problems may trigger the error? | | |
| 55-8 | - | Impermiss | ible acceleration detected | configurable | |
| | | Cause | Encoder error. | | |
| | | | EMC problems may trigger the error. | | |
| | | | Too high acceleration values. | | |
| | | | Max. acceleration is parameterised too low. | | |
| | | | Snap angle after homing in the transmitted dat | a from the base | |
| | | | unit to the safety module. | | |
| | | Measure | Check the connection wiring (broken wire, shore) | t between two | |
| | | | signals or signal / screening). | | |
| | | | Check the target values given by PLC for invalid | acceleration | |
| | | | values (P06.07)? | | |
| | | | Check the parameterised max. values for correctness. The up- | | |
| | | | per limit (P06.07) should be at least 3050% a | bove the max. | |
| | | | process values. | | |
| | | | With snap angle in the data from the base device | ce: Acknowledge | |
| | | | it one times. | | |

| Error group 56 | | Measuring of actual value 2 (only CMMP-ASM3) | | |
|----------------|-------|--|---|------------------|
| No. | Code | Message | | Reaction |
| 56-8 | 80D1h | Speed / ang | gle difference encoder 1 - 2 configu | |
| | | Cause | Speed difference between encoders 1 and 2 of longer than allowed time outside the permissib | • |
| | | | Angle difference between encoders 1 and 2 of o than allowed time outside the permissible rang | ne μC for longer |
| | | Measure | Problem may occur if two position encoders are system and they are not "rigidly coupled". Check for elasticity or looseness, improve mech Adjust the expert parameters for the position or is acceptable from an application point of view. | anical system. |

| Error group 56 | | Measuring | of actual value 2 (only CMMP-ASM3) | | |
|--|------|-----------------|---|--------------|--|
| No. | Code | Message | Message Reaction | | |
| 56-9 - | | Error Cross | comparison encoder evaluation | configurable | |
| | | Cause | Cross-comparison between μ C1 and μ C2 has detect difference or speed difference or difference in capt position encoders. | _ | |
| Measure • Timing disrupted. If the error occurs against aft safety module is presumably faulty. | | er a reset, the | | | |

| Error group 57 | | Input/output error (only CMMP-ASM3) | | |
|----------------|-------|-------------------------------------|---|---|
| No. | Code | Message | | Reaction |
| 57-0 | 80E1h | Self test I/O | O error (internal/external) | configurable |
| | | Cause | Error at outputs DOUT40 DOUT42 (det Internal error of digital inputs DIN40 D signals). Error at brake output at X6 (signalling, depulses). Internal error of brake output (via internal error of digital outputs DOUT40 test signals). | IN49 (via internal test etection by test al test signals). |
| | | Measure | Check the connection wiring for the digited DOUT42 (short circuit, cross circuit, etc.) Check the connection wiring for the brake circuit, etc.). Brake connection: The error may occur we cables if: The brake output X6 was configured for the case with factory settings!) and A motor without a holding brake is used at tion lines in the motor cable are terminated Disconnect the brake connection lines at If there is not error in the connection wirinternal error in the module (check by sweet). | e (short circuit, cross with longer motor the brake (this is the and the brake connected at X6. In this case: X6. ng, there may be an |

| Error g | roup 57 | Input/outp | out error (only CMMP-ASM3) | |
|---------|---------|-------------|--|--|
| No. | Code | Message | | Reaction |
| 57-1 | 80E2h | Digital inp | uts - wrong signal level | configurable |
| | | Cause | Exceeding / violation of discrepancy time with mul- | ti-channel inputs |
| | | | (DIN40 DIN43, two-handed control device, modes switch). | e selector |
| | | Measure | Check the external active and passive sensors on two channels and simultaneously (within the discrepancy time). Two-handed control device: Check how the dev by the user – are both pushbuttons pressed wit ancy time? Give training if necessary. Check the set discrepancy times – are they suff | e parameterised ice is operated hin the discrep- |
| 57-2 - | - | Digital inp | uts - missing test pulse | configurable |
| | | Cause | One or more inputs (DIN40 DIN49) were confevaluation of test pulses from the outputs (DOI 42). The test pulses from DOUTx do not arrive. | JT40 DOUT |
| | | Measure | Check the wiring (shorts after 0 V, 24 V, cross ci Check the assignment – correct output selected for test pulse? | |
| 57-6 | - | Electronic | temperature too high | configurable |
| | | Cause | The safety module's temperature monitor has be the temperature of μC1 or μC2 was below -20° | |
| | | Measure | Check the operating conditions (ambient temperature, installation situation in the inet). If the motor controller is experiencing high ther control cabinet temperature, high power consust omotor, large number of occupied slots), a mother next highest output level should be used. | mal load (high mption / output |

| Error group 58 Error during | | Error during | communication / parameterisation (only CMMP-A | SM3) | |
|-----------------------------|-------|--------------|---|--------------|--|
| No. | Code | Message | | Reaction | |
| 58-0 | 80E9h | Plausibility | check parameters | configurable | |
| | | Cause | The plausibility check in the safety module produced errors, e.g. a invalid angle encoder configuration; the error is triggered when a validation code is requested by the SafetyTool and when parameters are backed up in the safety module. | | |
| | | Measure | | | |

| Error group 58 | | Error during communication / parameterisation (only CMMP-ASM3) | | | |
|----------------|-------|--|---|--|--|
| No. | Code | Message | | Reaction | |
| 58-1 | - | General erro | or parameterisation | configurable | |
| | | Cause | Parameterisation session for more than 8 h active | 2. | |
| | | | The safety module aborted the parameterisation | session. | |
| | | | The error message is stored in the diagnostic mer | nory. | |
| | | Measure | Finish the parameterisation session before the | e 8 h limit or | |
| | | | break and restart the session. | | |
| 58-4 | 80E9h | Buffer interi | nal communication | configurable | |
| | | Cause | Communication connection faulty. | | |
| | | | - Timeout / data error / incorrect sequence (page | cket counter) in | |
| | | | data transmission between the basic unit and | safety module. | |
| | | | Too much data traffic, new requests are being | sent to safety | |
| | | | module before old ones have been responded | to. | |
| | | Measure | Check communication interfaces, wiring, scree | ening, etc. | |
| | | | Check whether other devices have read acces | screening, etc. access to the motor rameterisation session onnection. | |
| | | | controller and safety module during a parame | | |
| | | | - this may overload the communication conne | | |
| | | | Check whether the firmware versions of the sale. | ifety module and | |
| | | | basic unit and the versions of the FCT plugin a | nd SafetyTool are | |
| | | | compatible. | | |
| 58-5 | 80EAh | | tion safety module - base unit | configurable | |
| | | Cause | – Packet counter error during transmission μC1 | | |
| | | | Checksum error during transmission μC1 <-→ | μC2. | |
| | | Measure | Internal malfunction in the motor controller. | | |
| | | | Check whether the firmware versions of the same control of th | • | |
| | | | basic unit and the versions of the FCT plugin a | nd SafetyTool are | |
| | | | compatible. | | |

| Error group 58 | | Error during communication / parameterisation (only CMMP-ASM3) | | | |
|----------------|-------|--|--|---|--|
| No. | Code | Message | | Reaction | |
| 58-6 | 80EBh | Cross comp | oarison error processor 1 - 2 | configurable | |
| 58-6 | 80EBh | Cause | Timeout during cross-comparison (no data) or faulty (data for μC1 and μC2 are different). Error in cross-comparison for digital IO. Error in cross-comparison for analogue inp Error in cross-comparison for internal oper urement (5 V, 3.3 V, 24 V) and reference vo Error in cross-comparison for SIN/COS ang values. Error in cross-comparison for programme s Error in cross-comparison for interrupt cou | r cross-comparison out. rating voltage meas- oltage (2.5 V). gle encoder analogue | |
| | | | Error in cross-comparison for input map. Error in cross-comparison for violation of s Error in cross-comparison for temperature | afety conditions. measurement. | |
| | | Measure | This is an internal error in the module that sho operation. Check the operating conditions (temperatucondensation). Check the EMC – wiring as specified, scree there any external interference sources? Safety module may be faulty – is error resorthe module? Check whether a new firmware for the mot version of the safety module is available frurer. | ure, air humidity, ning concept, are olved after replacing or controller or a new | |

| Error group 59 | | Internal sa | fety module error (only CMMP-ASM3) | |
|----------------|-------|--------------------------------------|---|-----------------|
| No. | Code | Message | | Reaction |
| 59-1 | 80F1h | Failsafe supply/safe pulse inhibitor | | configurable |
| | | Cause | Internal error in module in failsafe supply circui | t section or in |
| | | | the driver supply for the upper and lower switches. | |
| | Measu | | Module faulty, replace. | |
| 59-2 | 80F2h | External vo | voltage supply error configurab | |
| | | Cause | Reference voltage 2.5V outside tolerance. | |
| | | | Logic supply overvoltage +24 V detected. | |
| | | Measure | Module faulty, replace. | |
| 59-3 | 80F3h | Internal vo | ltage supply error | configurable |
| | | Cause | Voltage (internal 3.3 V, 5 V, ADU reference) outside the per- | |
| | | | missible range. | |
| | | Measure | Module faulty, replace. | |

| No. | Code | Message | • | Reaction |
|------------------|---------|--------------|--|------------------|
| 59-4 | 80F4h | | ement: Too many errors | configurable |
| ,, , | 001 411 | Cause | Too many errors have occurred simultaneously. | comgarable |
| | | Measure | Clarify: What is the status of the installed safety | module - does |
| | | Measure | it contain a valid parameter set? | module does |
| | | | Read out and analyse the log file of the basic ur | nit via FCT |
| | | | Remedy causes of error step by step. | |
| | | | Install safety module with "delivery status" and | l perform com- |
| | | | missioning of basic unit. | |
| | | | If this is not available: Set factory settings in the | e safetv module |
| | | | then copy data from the basic unit and perform | |
| | | | ation. Check whether the error occurs again. | |
| 59-5 80F5 | 80F5h | Diagnosis M | lemory writing error | configurable |
| | | Cause | Subsequent error if internal communication is disre | |
| | | | Basic unit not ready for operation, faulty or mer | • |
| | | Measure | Check the function of the basic unit | , |
| | | | Generate an error in the basic unit, e.g. by unpli | ugging the posi- |
| | | | tion encoder, and check whether the basic unit | |
| | | | to the log file. | , |
| | | | Module or basic unit faulty; replace. | |
| 59-6 | 80F6h | Error on sav | ing parameter set | configurable |
| | | Cause | Voltage interruption / power off while parameters saved. | ers were being |
| | | Measure | Maintain a voltage supply of 24 V throughout th | ne parameterisa |
| | | | tion session. | • |
| | | | Once the error has occurred, parameterise the in the second | nodule again |
| | | | and validate the parameter set again. | · · |
| 59-7 | 80F7h | FLASH chec | ksum error | configurable |
| | | Cause | Voltage interruption / power off while parameters saved. | ers were being |
| | | | Flash memory in safety module corrupted (e.g. | hv extreme |
| | | | malfunctions). | Бу скисте |
| | | Measure | Check whether the error recurs after a reset. If it do | es: |
| | | casarc | Parameterise the module again and validate the | |
| | | | again. If the error remains: | parameter set |
| | | | Module is faulty; replace. | |

| Error group 59 | | Internal sa | fety module error (only CMMP-ASM3) | |
|----------------|-------|-------------|---|------------------|
| No. | Code | Message | Message Re | |
| 59-8 | 80F8h | Internal m | onitoring processor 1 - 2 | configurable |
| | | Cause | Serious internal error in the safety module: Error dynamising internal signals Disrupted programme sequence, stack error or failed, processor exception / interrupt. Check whether the error recurs after a reset. If it do | OP code test |
| | | | Module is faulty; replace. | |
| 59-9 | 80F9h | Other unex | pected error | configurable |
| | | Cause | Triggering of internal programme sequence monito | ring. |
| | | Measure | Check the firmware version of the basic unit and the safety module – update available? Safety module faulty; replace. | d the version of |

| Error g | roup 62 | EtherCAT (| only CMMP-ASM3) | |
|---------|---------|-------------|---|------------------|
| No. | Code | Message | | Reaction |
| 62-0 | - | EtherCAT: I | nitialisation error | configurable |
| | | Cause | No EtherCAT bus present. | |
| | | Measure | Switch on the EtherCAT master. | |
| | | | Check the wiring. | |
| 62-1 | - | EtherCAT: I | nitialisation error | configurable |
| | | Cause | Error in the hardware. | |
| | | Measure | Replace the interface and send it to the manu- | facturer for in- |
| | | | spection. | |
| 62-2 | - | EtherCAT: F | Protocol error | configurable |
| | | Cause | CAN over EtherCAT is not in use. | |
| | | Measure | Incorrect protocol. | |
| | | | EtherCAT bus wiring fault. | |
| 62-3 | - | EtherCAT: I | nvalid RPDO length | configurable |
| | | Cause | Sync manager 2 buffer size is too large. | |
| | | Measure | Check the RPDO configuration of the motor co | ntroller and the |
| | | | higher-level control system. | |
| 62-4 | - | EtherCAT: I | nvalid TPDO length | configurable |
| | | Cause | Sync manager 3 buffer size is too large. | |
| | | Measure | Check the TPDO configuration of the motor co | ntroller and the |
| | | | higher-level control system. | |
| 62-5 | - | EtherCAT: E | rroneous cyclic communication | configurable |
| | | Cause | Emergency shut-down due to failure of cyclic data | transmission. |
| | | Measure | Check the configuration of the master. Synchr | onous transmis- |
| | | | sion is unstable. | |

| Error group 63 | | EtherCAT (| only CMMP-ASM3) | |
|----------------|------|------------|---|----------------------|
| No. | Code | Message | | Reaction |
| 63-0 | - | EtherCAT: | Defective module | configurable |
| | | Cause | Error in the hardware. | |
| | | Measure | Replace the interface and send it to the manu spection. | facturer for in- |
| 63-1 | - | EtherCAT: | nvalid data | configurable |
| | | Cause | Faulty telegram type. | |
| | | Measure | Check the wiring. | |
| 63-2 | - | EtherCAT: | TPDO data has not been read | configurable |
| | | Cause | | |
| | | Measure | The data was sent faster than the motor controlle | er could process it. |
| | | | Reduce the cycle time on the EtherCAT bus. | |
| 63-3 | - | EtherCAT: | No distributed clocks active | configurable |
| | | Cause | Warning: Firmware is synchronising with the tele | gram, not with the |
| | | | distributed clocks system. When the EtherCAT wa | as started, no |
| | | | hardware SYNC (distributed clocks) was found. T | he firmware now |
| | | | synchronises with the EtherCAT frame. | |
| | | Measure | If necessary, check whether the master support | orts the distrib- |
| | | | uted clocks feature. | |
| | | | Otherwise: Ensure that the EtherCAT frames a | re not interrupted |
| | | | by other frames if the Interpolated Position M | ode is to be used. |
| 63-4 | - | EtherCAT: | Missing SYNC message in IPO cycle | configurable |
| | | Cause | Telegrams are not being sent in the time slot patt | |
| | | Measure | Check responsible participant for distributed | clocks. |

| Error group 64 | | DeviceNet (only CMMP-ASM3) | | |
|----------------|------|----------------------------|---|---------------|
| No. | Code | Message | Message Rea | |
| 64-0 | - | DeviceNet: | Duplicate MAC ID | configurable |
| | | Cause | The duplicate MAC-ID check has found two nodes | with the same |
| | | | MAC-ID. | |
| | | Measure | Change the MAC-ID of one node to an unused v | alue. |
| 64-1 | - | DeviceNet: | Bus power lost | configurable |
| | | Cause | The DeviceNet interface is not supplied with 24 V | DC. |
| | | Measure | In addition to the motor controller, the DeviceN | let interface |
| | | | must also be connected to 24 V DC. | |
| 64-2 | - | DeviceNet: | RX queue overflow | configurable |
| | | Cause | Too many messages received within a short period | l. |
| | | Measure | Reduce the scan rate. | |

| Error g | roup 64 | DeviceNet | (only CMMP-ASM3) | | |
|---------|---------|------------|--|--------------|--|
| No. | Code | Message | | Reaction | |
| 64-3 | - | DeviceNet: | TX queue overflow | configurable | |
| | | Cause | Insufficient free space on the CAN bus for sending | g messages. | |
| | | Measure | Increase the baud rate. | | |
| | | | Reduce the number of nodes. | | |
| | | | Reduce the scan rate. | | |
| 64-4 | - | DeviceNet: | IO message not sent | configurable | |
| | | Cause | Error sending I/O data. | | |
| | | Measure | Check that the network is connected correctly and has no | | |
| | | | faults. | | |
| 64-5 | -5 - | DeviceNet: | Bus OFF | configurable | |
| | | Cause | The CAN controller is BUS OFF. | | |
| | | Measure | Check that the network is connected correctly | and has no | |
| | | | faults. | | |
| 64-6 | - | DeviceNet: | CAN controller overflow | configurable | |
| | | Cause | The CAN controller has an overflow. | | |
| | | Measure | Increase the baud rate. | | |
| | | | Reduce the number of nodes. | | |
| | | | Reduce the scan rate. | | |

| Error group 65 DeviceNet (only CMMP-ASM3) | | (only CMMP-ASM3) | | | |
|---|---|--|--|--------------|--|
| No. | Code | Message | Nessage Reaction | | |
| 65-0 | - | DeviceNet | active, but no module | configurable | |
| | | The DeviceNet communication is activated in the p | arameter set of | | |
| | | the motor controller, but no interface is available. | | | |
| | | Measure | | | |
| | | | Connect an interface. | | |
| 65-1 | 65-1 - Timeout IO connection con Cause Interruption of an I/O connection. | | connection | configurable | |
| | | | | | |
| | | Measure | No I/O message was received within the expec | ted time. | |

| Error gr | ror group 66 Modb | | CP CP | | | |
|----------|-------------------|-----------|--|---------------|--|--|
| No. | Code | Message | | Reaction | | |
| 66-0 | - | Modbus/TO | CP: No free TCP/IP instances | Warn | | |
| | | Cause | Ethernet stack can download the requested TCP co | nnection does | | |
| | | | not provide. Internal device error. | | | |
| | | Measure | Restart device or restore factory settings. | | | |
| | | | If the error occurs lasting effect on the HW is defective. Can not | | | |
| | | | be repaired on site. | | | |

| Error group 67 | | Modbus/TCP | | | | | |
|----------------|------|------------------|--|---|---------------|--|--|
| No. | Code | Message Reaction | | | | | |
| 67-0 | - | Modbus/To | CP: Timeout TCP/IP | configurable | | | |
| | | Cause | Existing TCP connection between the host and the | controller has | | | |
| | | | been disconnected. | | | | |
| | İ | Measure | Ethernet cable connected correctly? Host switch | ned off or not | | | |
| | | | reachable? | | | | |
| 67-1 | - | Modbus/To | CP: Timeout Modbus TCP/IP | configurable | | | |
| | | Cause | Cause TCP connection between host and controller still exi | | | | |
| | | | host does not send any more data. | | | | |
| | | Measure | Crashed host? | | | | |
| 67-2 | - | Modbus/To | CP: Buffer overflow | configurable | | | |
| | | | Cause | Internal buffer for editing the data is full. Data sent | from the host | | |
| | | | faster than the controller can process it. | | | | |
| | | Measure | Reduce update time of the host. | | | | |
| 67-3 | - | Modbus/To | CP: Telegram length too short | configurable | | | |
| | | Cause | The data transmitted from the host data is too long | g. Host sends | | | |
| | | | less data than expected by the controller. | | | | |
| | | Measure | Correct data length in the host. | | | | |
| 67-4 | - | Modbus/To | CP: Telegram length too long | configurable | | | |
| | | Cause | The data transmitted from the host data is too long | . Host sends | | | |
| | | | more data than expected by the controller. | | | | |
| | | Measure | Correct data length in the host. | | | | |

| Error group 68 | | EtherNet/IP | (only CMMP-ASM3) | | |
|--------------------|------|--|--|---------------|--|
| No. | Code | Message | Reaction | | |
| 68-0 | - | EtherNet/IP | : Serious fault | configurable | |
| 1 | | Cause | A serious internal error has occurred. It can be trigg | ered by a de- | |
| | | | fective interface, for example. | | |
| | | Measure | Try to acknowledge the error. | | |
| Carry out a reset. | | | | | |
| | | | Replace the interface. | | |
| | | | If the error continues, contact Technical Support. | | |
| 68-1 | - | EtherNet/IP: General communication fault | | configurable | |
| | | Cause | A serious error was detected in the EtherNet/IP into | erface. | |
| | | Measure | Try to acknowledge the error. | | |
| | | | Carry out a reset. | | |
| | | | Replace the interface. | | |
| | | | If the error continues, contact Technical Support. | | |
| 68-2 | - | EtherNet/IP | : Connection closed | configurable | |
| | | Cause | The connection was closed via the controller. | | |
| | | Measure | A new connection to the controller must be establis | shed. | |

| Error g | roup 68 | EtherNet/I | P (only CMMP-ASM3) | MP-ASM3) | | |
|---------|--|--|---|--------------|--|--|
| No. | Code | Message | | Reaction | | |
| 68-3 | - | EtherNet/I | P: Connection aborted | configurable | | |
| | | Cause A connection interruption occurred during operation. | | | | |
| | | Measure | Check the cabling between the motor controller and the higher | | | |
| | | | level control system. | | | |
| | | | Establish a new connection to the control system | m. | | |
| 68-4 | - | EtherNet/I | P: Duplicate network address | configurable | | |
| | Cause At least one device with the same IP address exists in the | | | | | |
| | | Measure | • Use unique IP addresses for all devices in the network. | | | |

| Error g | roup 69 | EtherNet/II | P (only CMMP-ASM3) | |
|---------|---------|-------------|---|--------------------|
| No. | Code | Message | Reaction | |
| 69-0 | - | EtherNet/II | P: Minor fault | configurable |
| | | Cause | A minor error was detected in the EtherNet/IP in | terface. |
| | | Measure | Try to acknowledge the error. | |
| | | | Carry out a reset. | |
| 69-1 | - | EtherNet/II | P: Incorrect IP configuration | configurable |
| | | Cause | An incorrect IP configuration has been detected. | - |
| | | Measure | Correct the IP configuration. | |
| 69-2 | - | EtherNet/II | P: Field bus module not found | configurable |
| | | Cause | There is no EtherNet/IP interface in the slot. | |
| | | Measure | Please check whether an EtherNet/IP interface | e is in slot Ext2. |
| 69-3 | - | EtherNet/II | P: Module version not supported | configurable |
| | | Cause | There is an EtherNet/IP interface with incompatib | ole version in the |
| | | | slot. | |
| | | Measure | Carry out a firmware update to the most up-to- | o-date motor con- |
| | | | troller firmware. | |

| Error group 70 FHF | | FHPP protoc | IPP protocol | | | |
|--------------------|------|--------------|---|--------------|--|--|
| No. | Code | Message | | Reaction | | |
| 70-1 | - | FHPP: Mathe | ematical error configurable | | | |
| | | Cause | Overrun/underrun or division by zero during calculation of cycl | | | |
| | | | data. | | | |
| | | Measure | Check the cyclic data. | | | |
| | | | Check the factor group. | | | |
| 70-2 | - | FHPP: Factor | group invalid | configurable | | |
| | | Cause | Calculation of the factor group leads to invalid values. | | | |
| | | Measure | Check the factor group. | | | |

| Error group 70 F | | FHPP protoc | col | |
|------------------|------|--------------|---|------------------|
| No. | Code | Message | | Reaction |
| 70-3 | - | FHPP: Invali | id operating mode change configurable | |
| | | Cause | Changing from the current to the desired operatin permitted. - Error occurs when the OPM bits in the status S fault' or S4 'Operation enabled' are changed. - Exception: In the status SA1 'Ready', the chan cord select' and 'Direct Mode' is permissible. | 5 'Reaction to |
| | | Measure | Check your application. It may be that not ever missible. | y change is per- |

| Error group 71 | | FHPP proto | ocol | | | |
|--|------|--------------------------------------|---|-------------------|--|--|
| No. | Code | Message Reaction | | Reaction | | |
| 71-1 | - | FHPP: Wro | ng receive telegram length | configurable | | |
| | | Cause | Too little data is being transmitted by the control sy | stem (data | | |
| | | | length too small). | | | |
| | | Measure | Check the data length parameterised in the con | trol system for | | |
| | | | the controller's receive telegram. | | | |
| | | | Check the configured data length in the FHPP+ Editor of | | | |
| | | | FCT. | | | |
| 71-2 | - | FHPP: Wrong response telegram length | | configurable | | |
| | | Cause | Too much data is to be transmitted from the motor | controller to the | | |
| | | | control system (data length too large). | | | |
| | | Measure | Check the data length parameterised in the con | trol system for | | |
| | | | the controller's receive telegram. | | | |
| Check the configured data length in the FHPP+ Ed | | | | Editor of the | | |
| | | | FCT. | | | |

| Error group 72 | | PROFINET (d | only CMMP-ASM3) | | | |
|----------------|------|-------------|---|--------------|--|--|
| No. | Code | Message | | Reaction | | |
| 72-0 | - | PROFINET: I | : Initialising error configurable | | | |
| | | Cause | Interface presumably includes an incompatible stack version or is | | | |
| | | | faulty. | | | |
| | | Measure | Replace interface. | | | |
| 72-1 | - | PROFINET: E | Sus error | configurable | | |
| | | Cause | No communication possible (e.g. line removed). | | | |
| | | Measure | Check the wiring | | | |
| | | | Restart PROFINET communication. | | | |

| Error group 72 | | PROFINET | (only CMMP-ASM3) | |
|----------------|------|-----------|---|-----------------|
| No. | Code | Message | Reaction | |
| 72-3 | - | PROFINET: | Invalid IP configuration | configurable |
| | | Cause | An invalid IP configuration was entered in the interf | ace. The inter- |
| | | | face cannot start with this configuration. | |
| | | Measure | Parameterise a permissible IP configuration via FCT. | |
| 72-4 | - | PROFINET: | Invalid Device name | configurable |
| | | Cause | use A PROFINET device name was assigned with which | |
| | | | cannot communicate with the PROFINET (character | specification |
| | | | from PROFINET standard). | |
| | | Measure | Parameterise a permissible PROFINET device na | ame via FCT. |
| 72-5 | - | PROFINET: | Module faulty | configurable |
| | | Cause | Interface CAMC-F-PN faulty. | |
| | | Measure | Replace interface. | |
| 72-6 | - | PROFINET: | Indication invalid/not supported | configurable |
| | | Cause | A message was issued by the PROFINET interface t | hat is not sup- |
| port | | | ported by the motor controller. | |
| | | Measure | Please contact Technical Support. | |

| Error g | roup 73 | PROFINET (| only CMMP-ASM3) | IMP-ASM3) | |
|---------|--|-------------------------------------|--|--------------------------|--|
| No. | Code | Message | Message Reaction | | |
| 73-0 | - | PROFlenergy: State not possible con | | configurable | |
| | | Cause | An attempt was made in a positioning motion to pl | on to place the control- | |
| | ler in the energy-saving status. This is only possible a | | | e at rest. The | |
| | | | drive does not take on the status and continues to travel. | | |
| | | Measure | - | | |

| Error g | roup 78 | NRT commu | unication (only CMMP-ASM3) | | | |
|---------|--|-------------------------|--|--------------|--|--|
| No. | Code | Message | Message Reaction | | | |
| 78-0 | - | NRT frame can't be send | | configurable | | |
| | Cause NRT Frame can't be send because of too much bu | | NRT Frame can't be send because of too much bus | load. | | |
| | | Measure | Switch off or disconnect other bus devices during parametris | | | |
| | | | tion. | | | |

| Error group 80 | | IRQ overflow | | | |
|----------------|-------|-------------------------------------|---|----------|--|
| No. | Code | Message | | Reaction | |
| 80-0 | F080h | Overflow current controller IRQ PSo | | PSoff | |
| | | Cause | The process data could not be calculated in the set cu position interpolator cycle. | | |
| | | Measure | Please contact Technical Support. | | |

| Error group 80 | | IRQ overflow | | | |
|---|--|------------------------|--|----------------|--|
| No. | Code | Message | | Reaction | |
| 80-1 | F081h | Overflow sp | flow speed controller IRQ PSoff | | |
| | Cause The process data could not be calculated in the set co | | current/speed/ | | |
| | | | position interpolator cycle. | | |
| | | Measure | Please contact Technical Support. | | |
| 80-2 F082h Overflow position controller IRQ | | osition controller IRQ | PSoff | | |
| | | Cause | The process data could not be calculated in the set | current/speed/ | |
| | | | position interpolator cycle. | | |
| | | Measure | Please contact Technical Support. | | |
| 80-3 | F083h | Overflow in | terpolator IRQ | PSoff | |
| | | Cause | The process data could not be calculated in the set currer | | |
| | | | position interpolator cycle. | | |
| | | Measure | Please contact Technical Support. | | |

| Error group 81 | | IRQ overflow | V | | |
|----------------|-------|--------------|---|----------------|--|
| No. | Code | Message | Message Reaction | | |
| 81-4 | F084h | Overflow lov | pw-level IRQ PSoff | | |
| | | Cause | The process data could not be calculated in the set | current/speed/ | |
| | | | position interpolator cycle. | | |
| | | Measure | Please contact Technical Support. | | |
| 81-5 | F085h | Overflow MI | OC IRQ | PSoff | |
| | | Cause | The process data could not be calculated in the set | current/speed/ | |
| | | | position interpolator cycle. | | |
| | | Measure | Please contact Technical Support. | | |

| Error group 82 | | Internal se | quence control | |
|--|------|---|--|------------------|
| No. | Code | Message | | Reaction |
| 82-0 | - | Internal se | quencing control: Event | configurable |
| | | Cause | IRQ4 overflow (10 ms low-level IRQ). | |
| Measure • Internal sequence control: Process was inter | | Internal sequence control: Process was interrup | oted. | |
| | | | For information only - no action required. | |
| 82-1 | - | Multiple-st | arted KO write access | configurable |
| | | Cause | Parameters in cyclical and acyclical operation are u | sed concur- |
| | | | rently. | |
| | | Measure | Only one parameterisation interface can be use | d (USB or Ether- |
| | | | net). | |

| Error group 83 | | Modules in | Ext1/Ext2 (only CMMP-ASM3) | |
|----------------|------|-------------|--|-----------------|
| No. | Code | Message | Message React | |
| 83-0 | - | Invalid mod | dule | configurable |
| | | Cause | The plugged-in interface could not be detected. The loaded firmware is not known. A supported interface might be plugged into the (e.g. SERCOS 2, EtherCAT). | |
| | | Measure | Check firmware whether interface is supported. If yes: Check that the interface is in the right place and is plugged correctly. Replace interface and/or firmware. | |
| 83-1 | - | Module not | t supported | configurable |
| | | Cause | The plugged-in interface could be detected but is n the loaded firmware. | ot supported by |
| | | Measure | Check firmware whether interface is supported. | |
| | | | If necessary, replace the firmware. | |
| 83-2 | - | Module: Ha | ardware revision not supported | configurable |
| | | Cause | The plugged-in interface could be detected and is b | pasically also |
| | | | supported. In this case, however, the current hardy | vare version is |
| | | | not supported (because it is too old). | |
| | | Measure | The interface must be exchanged. If necessary, nical Support. | contact Tech- |

| Error group 84 | | Conditions | ons for controller enabled | | | |
|----------------|------|------------|---|--------------------|--|--|
| No. | Code | Message | Rea | | | |
| 84-0 | - | Conditions | for controller enable not fulfilled | Warn | | |
| | | Cause | One or more conditions for controller enable are r | ot fulfilled. This | | |
| | | | includes: | | | |
| | | | DIN4 (output stage enable) is off. | | | |
| | | | DIN5 (controller enable) is off. | | | |
| | | | Intermediate circuit not yet loaded. | | | |
| | | | Encoder is not yet ready for operation. | | | |
| | | | Angle encoder identification is still active. | | | |
| | | | Automatic current regulator identification is st | ill active. | | |
| | | | Encoder data are invalid. | | | |
| | | | Status change of the safety function not yet compared | mpleted. | | |
| | | | Firmware or DCO download via Ethernet (TFTP) |) active. | | |
| | | | DCO download onto memory card still active. | | | |
| | | | Firmware download via Ethernet active. | | | |
| | | Measure | Check status of digital inputs. | | | |
| | | | Check encoder cables. | | | |
| | | | Wait for automatic identification. | | | |
| | | | Wait for completion of the firmware or DCO do | wnload. | | |

| Error group 90 | | Internal er | ror | | | | | |
|----------------|-------|-------------|--|------------------|--|--|--|-------------|
| No. | Code | Message | | Reaction | | | | |
| 90-0 | 5080h | External R | AM not recognized | PSoff | | | | |
| | | Cause | External SRAM not detected / not sufficient. | - | | | | |
| | | | Hardware error (SRAM component or board is faul | ty). | | | | |
| | | Measure | Please contact Technical Support. | | | | | |
| 90-2 | 5080h | Error at FP | GA boot-up | PSoff | | | | |
| | | Cause | The FPGA (hardware) cannot be booted. The FPGA | is booted seri- | | | | |
| | | | | | | | ally when the device is started, but in this case it c | ould not be |
| | | | | | | | | |
| | | Measure | Switch on the device again (24 V). If the error or | ccurs again, the | | | | |
| | | | hardware is faulty. | | | | | |
| 90-3 | 5080h | Error at SD | -ADU start | PSoff | | | | |
| | | Cause | SD-ADUs (hardware) cannot be started. One or mo | re SD-ADUs are | | | | |
| | | | not supplying any serial data. | | | | | |
| | | Measure | Switch on the device again (24 V). If the error or | ccurs again, the | | | | |
| | | | hardware is faulty. | | | | | |

| Error g | roup 90 | Internal er | ror | | | |
|---------|---------|--------------|---|--|-----------------|--|
| No. | Code | Message | | Reaction | | |
| 90-4 | 5080h | SD-ADU sy | nchronisation error after start | PSoff | | |
| | | Cause | SD-ADU (hardware) not synchronous after starting | . During opera- | | |
| | | | tion, the SD-ADUs for the resolver signals continue | running with | | |
| | | | strict synchronisation once they have been initially | started syn- | | |
| | | | chronously. The SD-ADUs could not be started at the | ne same time | | |
| | | | during that initial start phase. | | | |
| | | Measure | Switch on the device again (24 V). If the error o | ccurs again, the | | |
| | | | hardware is faulty. | | | |
| 90-5 | 5080h | SD-ADU no | t synchronous | PSoff | | |
| | | | Cause | SD-ADU (hardware) not synchronous after starting | . During opera- | |
| | | | tion, the SD-ADUs for the resolver signals continue running with | | | |
| | | | strict synchronisation once they have been initially started syn- | | | |
| | | | chronously. This is checked continually during operation and an | | | |
| | | | error is triggered if appropriate. | , , | | |
| | | Measure | Possibly massive EMC coupling. | | | |
| | | | Switch on the device again (24 V). If the error or | ccurs again, the | | |
| | | | hardware is faulty. | | | |
| 90-6 | 5080h | IRQ0 (curre | ent controller): Trigger error | PSoff | | |
| | | Cause | The output stage is not triggering the software IRQ | , which then | | |
| | | | operates the current regulator. Very likely to be a h | ardware error | | |
| | | | on the board or in the processor. | | | |
| | | Measure | Switch on the device again (24 V). If the error o | ccurs again, the | | |
| | | | hardware is faulty. | | | |
| 90-9 | 5080h | Illegal firm | ware version | PSoff | | |
| | | Cause | A beta version compiled for the debugger was load | led regularly. | | |
| | | Measure | Check the firmware version, and update the firm | nware if neces- | | |
| | | | sary. | | | |

| Error group 91 Initi | | Initialisatio | n error | | |
|----------------------|-------|---------------|---|-----------------------|--|
| No. | Code | Message | Message | | |
| 91-0 | 6000h | Internal init | ernal initialising error PSo | | |
| | | Cause | Internal SRAM too small for the compiled firm with beta versions. | nware. Can only occur | |
| | | Measure | Check the firmware version, and update the firmware if necessary. | | |

| Error group 91 | | Initialisatio | on error | | |
|----------------|------|---------------|---|--------------------|--|
| No. | Code | Message | | Reaction | |
| 91-1 | - | Memory er | ror when copying | PSoff | |
| | | Cause | Firmware parts were not copied correctly from the | external FLASH | |
| | | | into the internal RAM upon starting. | | |
| | | Measure | Reaction When copying PSoff Firmware parts were not copied correctly from the external FLA into the internal RAM upon starting. Switch on the device again (24 V). If the error occurs repeatedly, check the firmware version and update the firmware excessary. ading the controller/power section coding The ID-EEPROM in the controller or power section could either be addressed at all or does not have consistent data. Switch on the device again (24 V). If the error occurs repeatedly, the hardware is faulty. No repair possible. alisation error One of the following components is missing or could not be initiated: a) Shared memory not available or faulty. | | |
| | | | peatedly, check the firmware version and upda | te the firmware if | |
| | | | necessary. | | |
| 91-2 | - | Error when | en reading the controller/power section coding PSoff | | |
| | | Cause | The ID-EEPROM in the controller or power section | could either not | |
| | | | be addressed at all or does not have consistent da | ta. | |
| | | Measure | Switch on the device again (24 V). If the error of | ccurs re- | |
| | | | peatedly, the hardware is faulty. No repair poss | ible. | |
| 91-3 | - | Software in | nitialisation error | PSoff | |
| | | Cause | One of the following components is missing or cou | ld not be initial- | |
| | | | ised: | | |
| | | | a) Shared memory not available or faulty. | | |
| | | | b) Driver library not available or faulty. | | |
| | | Measure | Check firmware version, update if necessary. | | |

| Error group 92 | | Boot loader/firmware update | | |
|----------------|------|-----------------------------|--|----------|
| No. | Code | Message Reaction | | Reaction |
| 92-0 | - | Error during | ; firmware download | PSoff |
| | | Cause | Error during requested firmware download. | |
| | | Measure | Check the firmware file. | |
| | | | Restart firmware download. | |
| 92-1 | - | Error during | bootloader update | PSoff |
| | | Cause | Error during requested bootloader download. | |
| | | Measure | Restart bootloader download. | |
| | | | Send the device to the manufacturer for insp | pection. |

| Instructions on actions with the error messages 08-2 08-7 | | | | |
|---|---|--|--|--|
| Action | Notes | | | |
| Check whether encoder signals are faulty. | Check the wiring, e.g. are one or more phases of the track signals interrupted or short-circuited? Check that installation complies with EMC recommendations (cable screening on both sides?). Only with incremental encoders: With TTL single-ended signals (HALL signals are always TTL single-ended signals): Check whether there might be an excessive voltage drop on the GND line; in this case = signal reference. Check whether there might be an excessive voltage drop on the GND line; in this case = signal reference. Check the level of supply voltage on the encoder. Sufficient? If not, change the cable diameter (connect unused lines in parallel) or use voltage feedback (SENSE+ and SENSE-). | | | |
| • Test with other encoders. | If the error still occurs when the configuration is correct, test with a different (error-free) encoder (replace the connecting cable as well). If the error still occurs, there is a fault in the motor controller. Repair by the manufacturer required. | | | |

Tab. D.2 Instructions on error messages 08-2 ... 08-7

E Terms and abbreviations

The following terms and abbreviations are used in this description:

You can find fieldbus-specific terms and abbreviations in the respective chapter.

| Term / abbreviation | Meaning | | |
|---|--|--|--|
| 0-signal | Means that there is a 0 V signal present at the input or output (positive logic, corresponds to LOW). | | |
| 1-signal | Means that there is a 24 V signal present at the input or output (positive logic, corresponds to HIGH). | | |
| Axis | Mechanical component of a drive that transfers the drive force for the motion. An axis enables the attachment and guiding of the effective load and the attachment of a reference switch. | | |
| Axis zero point (AZ) | Point of reference of the software end positions and project zero point. The axis zero point AZ is defined by a preset distance (offset) from the reference point REF. | | |
| Controller | Includes power electronics + regulator + position controller, evaluates sensor signals, calculates movements and forces and provides the power supply for the motor via the power electronics. | | |
| Drive | Complete actuator, consisting of motor, encoder and axis, optionally with a gear unit, if applicable with controller. | | |
| Encoder | Electrical pulse generator (generally a rotor position transducer). The controller evaluates the electrical signals that are generated and uses them to calculate the position and speed. | | |
| Festo Configuration Tool (FCT) | Software with standardised project and data management for supported device types. The special requirements of a device type are supported with the necessary descriptions and dialogs by means of plug-ins. | | |
| Festo Handling and Positioning Profile (FHPP) | Uniform fieldbus data profile for positioning controllers from Festo | | |
| Festo Parameter Channel (FPC) | Parameter access according to the "Festo Handling and Positioning Profile" (I/O messaging, optionally additional 8 bytes I/O) | | |
| FHPP Standard | Defines the sequence control as per the "Festo Handling and Positioning Profile" (I/O messaging 8 bytes I/O) | | |
| Force mode (profile torque mode) | Operating mode for executing a direct positioning task with power control (open loop transmission control) through motor current regulation. | | |
| НМІ | Human-Machine Interface, e.g. control panel with LC display and operating buttons. | | |
| Homing | Positioning procedure in which the reference point and therefore the origin of the measuring reference system of the axis are defined. | | |
| Homing method | Method for determination of the reference position: against a fixed stop (overload current/velocity evaluation) or with reference switch. | | |

| Term / abbreviation | Meaning | | |
|---|---|--|--|
| Homing Switch | External sensor used for ascertaining the reference position and connected directly to the controller. | | |
| I O I/O | Input. Output. Input and/or output. | | |
| Jog mode | Manual travel in a positive or negative direction. Function for setting positions by approaching the target position, e.g. by teaching (teach mode) of positioning records. | | |
| Load voltage, logic voltage | The load voltage supplies the power electronics of the controller and thereby the motor. The logic voltage supplies the evaluation and control logic of the controller. | | |
| Operating mode | Type of control or internal operating mode of the controller. - Type of control: record selection, direct mode - Operating mode of the controller: position profile mode, profile torque mode, profile velocity mode - Predefined sequences: homing mode | | |
| PLC | Programmable logic controller; short: controller (also IPC: industrial PC). | | |
| Positioning mode (Profile Position mode) | Operating mode for executing a positioning record or a direct positioning task with position control (closed loop position control). | | |
| Positioning record | Positioning command defined in the position set table, consisting of target position, positioning mode, travel velocity and acceleration. | | |
| Project zero point (PZ) (Project zero point) | Point of reference for all positions in positioning tasks. The project zero point PZ forms the basis for all absolute position specifications (e.g. in the position set table or with direct control via the control interface). The project zero point PZ is defined by a preset distance (offset) from the axis zero point. | | |
| Reference point (REF) | Point of reference for the incremental measuring system. The reference point defines a known orientation or position within the travel distance of the drive. | | |
| Referencing (Homing mode) | Definition of the measuring reference system of the axis | | |
| Velocity adjustment (Profile Velocity mode) | Operating mode for executing a positioning record or a direct positioning task with control of the velocity or rotational velocity. | | |
| Software limit | Programmable stroke limit (point of reference = axis zero point) Software end position, positive: max. limit position of the stroke in positive direction; must not be exceeded during positioning. Software end position, negative: min. limit position in negative direction; must not be fallen short of during positioning. | | |
| Teach mode | Operating mode for setting positions by approaching the target position, e.g. when creating positioning records. | | |

Tab. E.1 Index of terms and abbreviations

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