

Safety

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It has been assumed that all devices are sitting behind a firewall that does packet filtering and the environment has implemented restrictions on the software that can run inside the firewall. All nodes are assumed to be "trusted" nodes.

Safety Note

AWARNING

HIGH VOLTAGE

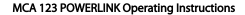
The voltage of the frequency converter is dangerous whenever connected to mains. Incorrect installation of the motor, frequency converter, or fieldbus may damage the equipment, cause serious personal injury, or death. Consequently, the instructions in this manual, as well as national and local rules and safety regulations, must be complied with.

Safety Regulations

- The frequency converter must be disconnected from mains before carrying out repair work.
 Check that the mains supply has been disconnected and that the necessary time has passed before removing motor and mains plugs.
- The off-command on the serial bus does not disconnect the equipment from mains and should not be used as a safety switch.
- Correct protective earthing or grounding of the equipment must be established. The user must be protected against supply voltage, and the motor must be protected against overload in accordance with applicable national and local regulations.
- The earth leakage currents are higher than 3.5 mA.
- Do not remove the plugs for the motor and mains supply while the frequency converter is connected to mains. Check that the mains supply has been disconnected and that the necessary time has passed before removing motor and mains plugs.

Warning against Unintended Start

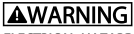
- The motor can be brought to a stop with bus commands while the frequency converter is connected to mains. If personal safety considerations make it necessary to ensure that no unintended start occurs, these stop functions are not sufficient.
- While parameters are being changed, there is a risk that motor starts.





Safety

3. A motor that has been stopped, can start if faults occur in the electronics of the frequency converter, or if a temporary overload, or a fault in the supply mains, or the motor connection ceases.



ELECTRICAL HAZARD

Touching the electrical parts may be fatal - even after the equipment has been disconnected from mains.



Contents

| 1 Introduction | 3 |
|--|----|
| 1.1.1 About this Manual | 3 |
| 1.1.2 Assumptions | 3 |
| 1.1.3 Hardware | 3 |
| 1.1.4 Background Knowledge | 3 |
| 1.1.5 Available Literature | 3 |
| 1.1.6 Abbreviations | 4 |
| 2 How to Install | 5 |
| 2.1 Installation | 5 |
| 2.1.1 How to Install Option in Frequency Converter | 5 |
| 2.1.2 Network | 5 |
| 2.1.3 POWERLINK Cables | 6 |
| 2.1.4 LED Behaviour | 6 |
| 2.1.5 Topology | 8 |
| 2.1.6 EMC Precautions | 9 |
| 3 How to Configure | 10 |
| 3.1.1 IP Settings | 10 |
| 3.1.2 Ethernet Link Parameters | 10 |
| 3.2 Configure the Frequency Converter | 10 |
| 3.2.1 VLT Parameters | 10 |
| 3.3 Configure the POWERLINK Network | 10 |
| 4 Configure the Master | 11 |
| 4.1 Importing the XDD File | 11 |
| 4.2 Setting Up the Master | 11 |
| 5 How to Control the Frequency Converter | 14 |
| 5.1 PDO Communication | 14 |
| 5.2 Process Data | 14 |
| 5.2.1 Process Control Data | 14 |
| 5.2.2 Process Status Data | 14 |
| 5.2.3 Reference Handling | 15 |
| 5.2.4 Process Control Operation | 15 |
| 5.2.5 Influence of the Digital Input Terminals upon FC Control Mode | 16 |
| 5.3 Control Profile | 16 |
| 5.4 Danfoss FC Control Profile | 16 |
| 5.5 DS 402 Control Profile | 19 |
| 5.5.1 Control Word According to DSP 402 Profile (Parameter 8-10=DSP 402 profile) | 19 |





| 5.5.2 Status Word According to DS 402 Profile | 20 |
|--|----|
| 5.5.3 DSP 402 State Transitions | 22 |
| 5.5.4 Status Word According to DS 402 Profile | 23 |
| 6 Communication Profile Area | 24 |
| 6.1 Description - Communication Profile Area | 24 |
| 6.2 1000-1FFF Communication Object Area | 24 |
| 6.3 2000-5FFF Danfoss Specific Object Area | 30 |
| 6.4 6000-Device profile Object Area | 30 |
| 7 Parameters | 33 |
| 7.1 Parameter Group 8-** Communication and Option | 33 |
| 7.2 Parameter Group 12-** Ethernet | 37 |
| 7.3 POWERLINK - Specific Parameter List | 40 |
| 8 Application Examples | 42 |
| 8.1 Example: Process Data with PDO 23 | 42 |
| 8.2 Example: Simple Control Word, Reference, Status Word and Main Actual Value | 44 |
| 9 Troubleshooting | 45 |
| 9.1.1 LED Status | 45 |
| 9.1.2 No Communication with the Frequency Converter | 46 |
| 9.1.3 Warning 34 Appears even though Communication is Established | 47 |
| 9.1.4 Frequency Converter Does Not Respond to Control Signals | 47 |
| 9.1.5 Alarm and Warning Words | 49 |
| Index | 51 |

Contents



1 Introduction

1.1.1 About this Manual

First time users can obtain the most essential information for guick installation and set-up in these chapters:

- 1 Introduction
- 2 How to Install
- 3 How to Configure

For more detailed information, including the full range of set-up options and diagnosis tools, refer to the chapters:

- 4 Configure the Master
- 5 How to Control the Frequency Converter
- 7 Parameters
- 8 Application Examples
- 9 Troubleshooting

Terminology

In this manual the term Ethernet is used to describe the physical layer of the network and does not relate to the application protocol.

1.1.2 Assumptions

These operating instructions are under the conditions that the Danfoss POWERLINK option is used with a Danfoss VLT® AutomationDrive FC 301/FC 302 frequency converter. The installed controller must support the interfaces described in this document. Strictly observe all the requirements stipulated in the controller and the frequency converter, along with all limitations herein.

1.1.3 Hardware

This manual relates to the POWERLINK option MCA 123, type no. 130B5546 (uncoated) and 130B5646 (conformal coated).

1.1.4 Background Knowledge

The Danfoss POWERLINK Option Card is designed to communicate with any system complying with the POWERLINK standard. Familiarity with this technology is assumed. Issues regarding hardware or software produced by other manufacturers, including commissioning tools, are

beyond the scope of this manual, and not the responsibility of Danfoss.

For information regarding commissioning tools, or communication to a non-Danfoss node, consult the appropriate manuals.

1.1.5 Available Literature

Available Literature for FC 301/FC 302

- The VLT® AutomationDrive Operating Instructions provide the necessary information for getting the frequency converter up and running.
- The VLT® AutomationDrive Design Guide entails all technical information about the frequency converter design and applications including encoder, resolver, and relay options.
- The VLT® AutomationDrive Profibus Operating Instructions provide the information required for controlling, monitoring, and programming the frequency converter via a Profibus fieldbus.
- The VLT® AutomationDrive DeviceNet Operating Instructions provide the information required for controlling, monitoring, and programming the frequency converter via a DeviceNet fieldbus.
- The VLT® AutomationDrive MCT 10 Set-up Software Operating Instructions provide information for installation and use of the software on a PC.
- The VLT® AutomationDrive IP21/Type 1 Instruction provides information for installing the IP21/Type 1 option.
- The VLT® AutomationDrive 24 V DC Backup Instruction provides information for installing the 24 V DC Backup option.
- The VLT® AutomationDrive CanOpen Operating Instructions.
- The VLT® AutomationDrive Modbus TCP Operating Instructions.
- The MCA 121 EtherNet/IP Operating Instructions.
- The MCA 120 PROFINET Operation Instructions.
- The MCA 124 EtherCAT Operation Instructions.
- The MCA 123 Modbus TCP Operation Instructions.

Danfoss technical literature is also available online at http://www.danfoss.com/BusinessAreas/DrivesSolutions/

1.1.6 Abbreviations

| Abbre- | Definition |
|---------|---|
| viation | |
| API | Actual Packet Interval |
| ASnd | AsynchronousSend |
| CC | Control Card |
| CTW | Control Word |
| DCP | Discovery and Configuration Protocol |
| DHCP | Dynamic Host Configuration Protocol Configuration |
| EMC | Electromagnetic Compatibility |
| I/O | Input/Output |
| IP | Internet Protocol |
| PDO | Process Data Object |
| LCP | Local Control Panel |
| LED | Light Emitting Diode |
| LSB | Least Significant Bit |
| MAV | Main Actual Value (actual output) |
| MN | Managing Node |
| MSB | Most Significant Bit |
| MRV | Main Reference Value |
| N/A | Not applicable |
| PC | Personal Computer |
| PCD | Process Control Data |
| PLC | Programmable Logic Controller |
| PNU | Parameter Number |
| REF | Reference (=MRV) |
| SDO | Service Data Object |
| SoC | Start Of Cycle Frame |
| SoA | Start Of Asynchronous |
| STW | Status Word |

Table 1.1 Overview of Abbreviations



2 How to Install

2.1 Installation

2.1.1 How to Install Option in Frequency Converter

Items required for installing a fieldbus option in the frequency converter

- The fieldbus option
- Fieldbus option adaptor frame for the FC Series.
 This frame is deeper than the standard frame to allow space for the fieldbus option beneath
- Strain relief (only for A1 and A2 enclosures)

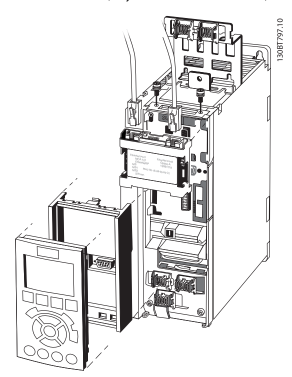


Illustration 2.1 Fieldbus Option Adaption Frame

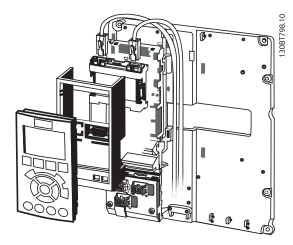


Illustration 2.2 Strain Relief for A1 and A2 Enclosures

Instructions

- 1. Remove LCP panel from the FC Series.
- 2. Remove the frame located beneath and discard it.
- 3. Push the option into place. The Ethernet connectors must be facing upwards.
- Remove knock-out on the fieldbus option adaptor frame.
- 5. Push the fieldbus option adaptor frame for the FC Series into place.
- 6. Replace the LCP and attach cable.

NOTE

Do not strip and ground the Ethernet cable via the strain relief-plate! The grounding of screened Ethernet cable is done through the RJ-45 connector on the option.

NOTE

After installing the MCA 123 POWERLINK option, set 8-01 Control Site to: [2] Control word only or [0] Digital and ctrl. word.

8-02 Control Word Source to: [3] Option A

2.1.2 Network

It is important that the media chosen for Ethernet data transmission meets the required properties. Usually CAT 5e and six cables are recommended for industrial applications. Both types are available as Unshielded Twisted Pair and Shielded Twisted Pair. Generally, shielded cables are recommended for use in industrial environments and with frequency converters.

A maximum cable-length of 100 m is allowed between network devices.



2.1.3 POWERLINK Cables

| Cable type | Specification | |
|-------------------|---|--|
| Ethernet standard | Standard Ethernet (in accordance with IEEE | |
| | 802.3), 100Base-TX (Fast Ethernet) | |
| Cable Type | S/FTP (Screened Foiled Twisted Pair, ISO (IEC | |
| | 11801 or EN 50173), CAT 5e | |
| Damping | 23.2 dB (at 100 MHz and 100 m each) | |
| Crosstalk damping | 24 dB (at 100 MHz and 100 m each) | |
| Return loss | 10 dB (100 m each) | |
| Surge impedance | 100 Ω | |

Table 2.1 Specification of POWERLINK Cables

2.1.4 LED Behaviour

The option has 3 bicolored LEDs that allow a fast and detailed diagnosis. The three LEDs are each linked to its unique part of the POWERLINK option:

| LED label | Description | |
|----------------|---|--|
| Status/Error | Module Status, reflects the activity on the | |
| | POWERLINK slave. | |
| Link/Collision | Link/Collision Port 1, reflects the activity on the | |
| Port 1 | POWERLINK port 1. | |
| Link/Collision | Link/Collision Port 2, reflects the activity on the | |
| Port 2 | POWERLINK port 2. | |

Table 2.2 LEDs

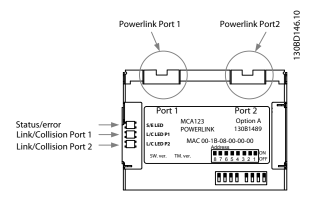


Illustration 2.3 Overview of the Option



S/E LED

How to Install

| Power OFF or state | LED | |
|--------------------------|---------|--|
| NMT_GS | Green: | |
| NMT_GS_INITIALISATION | | |
| NMT_CS_NOT_ACTIVE | | |
| NMT_MS_NOT_ACTIVE | | |
| Device Operational | Green: | |
| Flickering | | |
| NMT_CS_BASIC_ETHERNET | Green: | |
| Blinking | | |
| NMT_CS_Stopped | Green: | |
| Single flash | | |
| NMT_CS_PRE_OPERATIONAL_1 | Green: | |
| NMT_MS_PRE_OPERATIONAL_1 | | |
| Double flash | | |
| NMT_CS_PRE_OPERATIONAL_2 | Green: | |
| NMT_MS_PRE_OPERATIONAL_2 | | |
| Triple flash | | |
| NMT_CS_READY_TO_OPERATE | Green: | |
| NMT_MS_READY_TO_OPERATE | | |

Table 2.3 Behaviour of S/E Leds

L/C LED

| Power OFF or NO Link | Green: |
|----------------------|--------|
| Link | Green: |

Table 2.4 Behaviour of L/C LEDs

2.1.5 Topology

The POWERLINK module features a built-in POWERLINK slave controller and a two port HUB. This module enables the possibility for connecting several POWERLINK options in a line topology. If more than eight frequency converters are connected in line, it will require special attention towards the timing in the network.

It is important in a POWERLINK system, that the connection is done correctly. POWERLINK is based on HUB

technology, which means that connecting a none POWERLINK device (for example, personal computer) leads to malfunction of the system.

NOTE

Do not connect any non-POWERLINK device to any free port as this causes malfunction of the complete POWERLINK network.

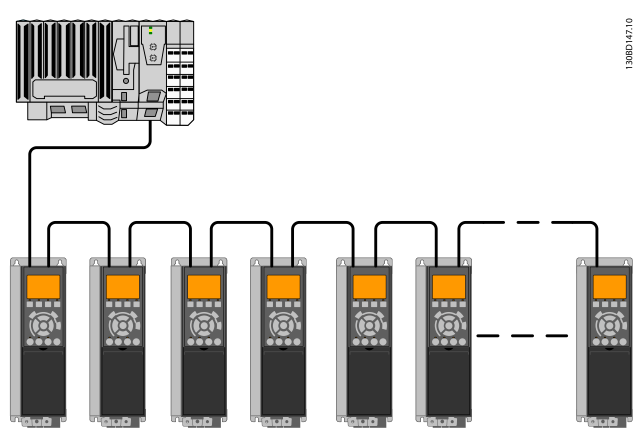


Illustration 2.4 Line Topology

Take care that following design rules are followed

- Do not connect any non POWERLINK device (for example PC) to any free port as this will cause malfunction of the complete POWERLINK network.
- In a line topology all frequency converters must be powered, either by mains or by a 24 V DC option cards, for the built-in POWERLINK slave controller to work.
- 3. To achieve interference-free operation of the Ethernet, observe the following EMC precautions. The correct handling of the motor cable shield is vital for the overall performance of the system. If the rules are not followed it will lead to loss of the control and malfunction of the system. The Ethernet communication cable must be kept away from motor and brake resistor cables to avoid coupling of high frequency noise between the cables. Normally, a minimum distance of 200 mm (8 inches) is sufficient, but maintaining the greatest possible distance between the cables is



- recommended, especially where cables run in parallel, over long distances, or if drives with a bigger power size is installed. More information can be found in the norm IEC 61000-5-2:1997.
- 4. When crossing of cables is unavoidable, the Ethernet cable must cross motor and brake resistor cables at an angle of 90°.
- 5. Always observe relevant national and local regulations, for example regarding protective earth connection.

NOTE

In a line topology all frequency converters must be powered, either by mains or by their 24 V DC option cards, for the built-in POWERLINK slave controller to work.

2.1.6 EMC Precautions

To achieve interference-free operation of the Ethernet, observe the following EMC precautions. Additional EMC information is available in the VLT® AutomationDrive Design Guide.

NOTE

The correct handling of the shield of the motor cable is vital for the overall performance of the system. If the rules are not followed it can lead to loss of the control and malfunction of the system.

NOTE

Always observe relevant national and local regulations, for example regarding protective earth connection.

The Ethernet communication cable must be kept away from motor and brake resistor cables to avoid coupling of high frequency noise between the cables. When crossing is unavoidable, the Ethernet cable must cross motor and brake resistor cables at an angle of 90°.

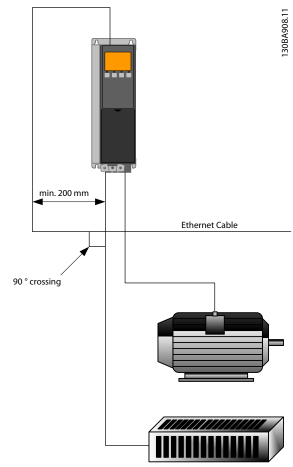


Illustration 2.5 Correct Crossing of Ethernet Cable



3 How to Configure

3.1.1 IP Settings

All IP-related parameters are located in parameter group 12-0* IP Settings: The parameters are all set to POWERLINK standard values, so no setting is needed. In POWERLINK, the 12-00 IP Address Assignment is fixed to the selection "From node ID". The IP address does follow the setting in 12-60 Node ID, so that the IP address is 192.168.100.xxx, where xxx is the node ID. For 12-02 Subnet Mask, this will be fixed to 255.255.255.0 and can not be changed.

The POWERLINK option offers two ways of IP address assignment via parameter or DIP switch.

3.1.2 Ethernet Link Parameters

Parameter group 12-1* Ethernet Link Parameters holds Ethernet Link information:

12-10 Link Status

12-11 Link Duration

12-12 Auto Negotiation

12-13 Link Speed

12-14 Link Duplex

Each port has unique Ethernet Link Parameters.

12-10 Link Status displays Link or No Link according to the status of the present port.

12-11 Link Duration displays the duration of the link on the present port. If the link is broken, the counter is reset.

12-12 Auto Negotiation is a feature that enables two connected Ethernet devices to choose common transmission parameters, such as speed and duplex mode. In POWERLINK this feature is fixed to OFF and can not be changed.

12-13 Link Speed - displays the link speed for each port. If no link is present, "None" is displayed. In POWERLINK this feature is fixed to 100 MBaud and can not be changed.

12-14 Link Duplex - displays the duplex mode for each port. In POWERLINK, the Link Duplex is fixed to half Duplex, and cannot be changed.

3.2 Configure the Frequency Converter

3.2.1 VLT Parameters

Pay particular attention to the following parameters when configuring the frequency converter with a fieldbus interface.

- 0-40 [Hand on] Key on LCP. If the [Hand on] key
 on the frequency converter is activated, control of
 the frequency converter via the fieldbus interface
 is disabled.
- After an initial power up, the frequency converter automatically detects whether a fieldbus option is installed in slot A, and sets 8-02 Control Word Source to [Option A]. Adding, changing, or removing an option from an already commissioned frequency converter does not change 8-02 Control Word Source. However, it causes a Trip Mode, and the frequency converter displays an error.
- 8-10 Control Word Profile. Choose between the Danfoss FC Profile and the DS 402 profile. The change of 8-10 Control Word Profile will first be active at the next powerup.
- 8-50 Coasting Select to 8-56 Preset Reference Select.
 Selection of how to gate fieldbus control commands with digital input command of the control card.

NOTE

When 8-01 Control Site is set to [2] Control word only, the settings in 8-50 Coasting Select to 8-56 Preset Reference Select are overruled, and all act on Bus-control.

 8-03 Control Word Timeout Time to 8-05 End-of-Timeout Function. The reaction in the event of a bus time-out is set via these parameters.

3.3 Configure the POWERLINK Network

All POWERLINK stations that are connected to the same bus network must have a unique Node ID. The Node ID of the frequency converter can be selected via:

- Hardware switches (from version 2.00)
- 12-60 Node ID



4 Configure the Master

4.1 Importing the XDD File

To configure a POWERLINK Master, the configuration tool needs an XDD file for each type of slave on the network. The XDD file is a text file containing the necessary communications setup data for a slave. Download the XDD file for the FC Series frequency converters at http://www.danfoss.com/BusinessAreas/DrivesSolutions/.

| 15-61 Option SW Version | File |
|-------------------------|---------------------------------|
| 1.x | FC 301: 0x0200008D_FC301_01.xdd |
| | FC 302: 0x0200008D_FC302_01.xdd |

Table 4.1 POWERLINK SW Version XDD File

The following steps show how to add a new device to the Automation Studio Tool. For tools from other vendors, consult their relevant manuals.

 In the Automation Studio, select the menu [Tools] and [Import Fieldbus Device].

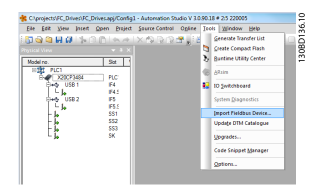


Illustration 4.1 Automation Studio

 Select the XDD file and the Automation studio, imports it to its library. Use the [Save All] menu or the multiple floppy disc icon to save the new info.

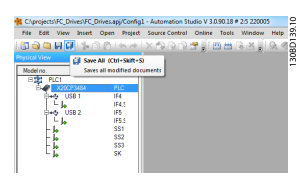


Illustration 4.2 Selecting the XDD File

4.2 Setting Up the Master

Select the POWERLINK I/O master to open the POWERLINK interface in the Automation Studio Master.

1. Right click and select [Open POWERLINK].

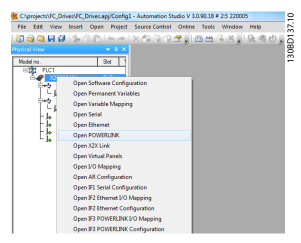


Illustration 4.3 Open POWERLINK

2. Right click the network icon, and select [Insert].

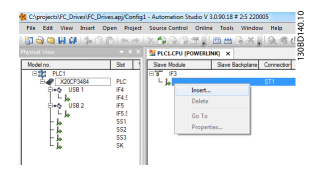


Illustration 4.4 Physical View



3. Select [Danfoss FC 302].

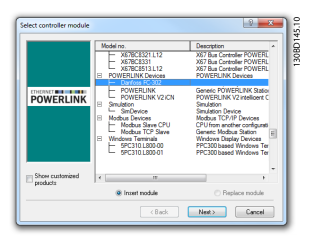


Illustration 4.5 Select Controller Module

Danfoss FC Series is inserted in the POWERLINK master system.

4. Configure the I/O configuration, right click on the Danfoss Icon and select [Open I/O Configuration].

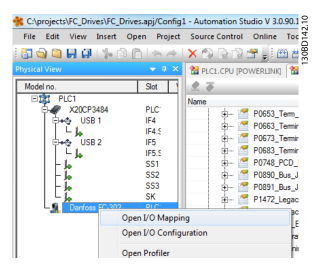


Illustration 4.6 I/O Configuration

- 5. By default the POWERLINK option does not have any process data assigned to its I/O mapping. This is done by selecting the channels (FC Parameter) as read or write. By selection the [+] sign in front of the channel menu, the list is expanded and the parameters can be selected. In this example following has been selected:
 - Object 2690 fieldbus control word 1
 - Object 2692 fieldbus reference 1
 - Object 2643 status word
 - Object 2645 main actual value

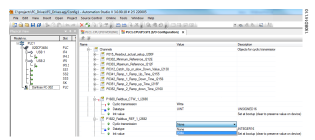


Illustration 4.7 Select Parameters

NOTE

Make sure that maximum ten channels are selected in each direction; or the PLC enters into an endless restart of the network.

6. The POWERLINK configuration does now contain the Danfoss FC Series frequency converter as its slave and communicates with the four words. The final step is to map the I/Os to PLC variables, which is done in the I/O mapping. This is selected via a right click on the [Danfoss FC 302] icon and select [Open I/O Mapping].

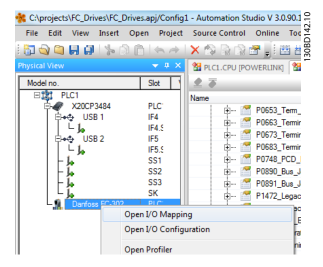


Illustration 4.8 Mapping the I/Os ot the PLC Variables

The mapping can now be done directly to previous defined variables.



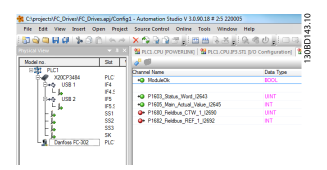


Illustration 4.9 Previous Defined Variables

Variables can also be directly declared, via selecting the Channel Name for each signal and enter the attributes directly.



Illustration 4.10 Variables Directly Declared

This does insert the Danfoss FC 302 into the B&R system, and the frequency converter can now be controlled and supervised via the POWERLINK.



5 How to Control the Frequency Converter

5.1 PDO Communication

The VLT® AutomationDrive uses the following profiles:

- Frequency converter profiles
- CANopen DS 402 profile

For each of the two profiles there is a set of SDO objects that is only accessible if the profile is activated in 8-10 Control Word Profile. The change will first be active at the next power up. The PDO communication has to be configured, where a subset of SDOs can be mapped into PDOs for cyclic communication.

PDO communication is reserved for high speed cyclic access to parameters for control and status of the frequency converter. The PLC sends out process control data, and the frequency converter responds with a PDO containing process status data. In the Danfoss POWERLINK interface both PDOs can be freely be configured.

Select the signals for transmission from the master to the frequency converter via the PLCs configuration tool. 12-21 Process Data Config Write, 12-22 Process Data Config Read and 12-23 Process Data Config Write Size will be set from the PLC and can be used to control if the configuration has been sent correctly from the PLC.

The POWERLINK option has only one PDO available: PDO 23. The PDO 23 is flexible in size and is adjustable to fit all needs (max. 10 PCDs). The selection is made in the master configuration and is then automatically downloaded to the frequency converter during the transition from Init to Pre-Op. No manual setting of PPO types in the frequency converter is required.

Selection [1] Standard telegram 1 is equivalent to PDO 23.

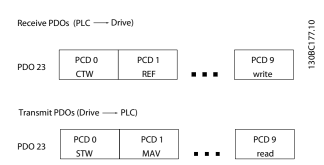


Illustration 5.1 Standard Telegram

5.2 Process Data

Use the process data part of the PDO for controlling and monitoring the frequency converter via the POWERLINK.

5.2.1 Process Control Data

The example in *Table 5.1* shows control and reference sent from the PLC to the frequency converter, and status word and main actual value sent from the frequency converter to the PLC.

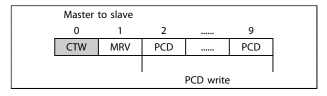


Table 5.1 Process Control Data (PCD)

PCD 0 contains a 16-bit control word where each bit controls a specific function of the frequency converter, see 5.3 Control Profile. PCD 1 contains a 16-bit speed set point in percentage format. See 5.2.3 Reference Handling.

The content of PCD 2 to PCD 9 is read only.

5.2.2 Process Status Data

Process data sent from the frequency converter contain information about the current state of the frequency converter.

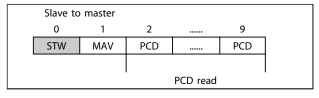


Table 5.2 Process Status Data

PCD 0 contains a 16-bit status word where each bit contains information regarding a possible state of the frequency converter.

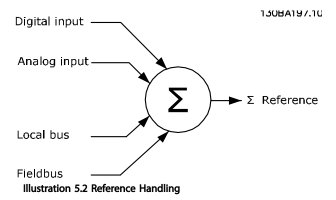
PCD 1 contains per default the value of the current speed of the frequency converter in percentage format (see 5.2.3 Reference Handling).



5.2.3 Reference Handling

The reference handling in FC Series is an advanced mechanism that sums up references from different sources.

For more information on reference handling, refer to the FC Series Design Guide.



The reference, or speed set point (MRV, sent via POWERLINK), is always transmitted to the frequency converter in percentage format as integers represented in hexadecimal (0-4000 hex).

Depending on the setting of 3-00 Reference Range the reference and MAV are scaled accordingly:

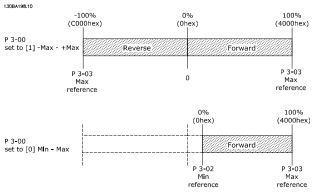


Illustration 5.3 Scaling of MAV and Reference

NOTE

If 3-00 Reference Range is set to [0] Min - Max, a negative reference is handled as 0%.

The speed limit settings are depending on 0-02 Motor Speed Unit and can be set to RPM or Hz. If 0-02 Motor Speed Unit is set to RPM: The speed limit parameters 4-11 Motor Speed Low Limit [RPM] and 4-13 Motor Speed High Limit [RPM] limit the actual frequency converter output. If 0-02 Motor Speed Unit set to Hz: The speed limit parameters 4-12 Motor Speed Low Limit [Hz] and 4-14 Motor

Speed High Limit [Hz] limit the actual frequency converter output.

4-19 Max Output Frequency limits the maximum output and can also influence the maximum speed of the motor.

For reference and MAV formats, see Table 5.3.

| MRV/MAV | Integer in hex | Integer in decimal |
|---------|----------------|--------------------|
| 100% | 4000 | 16.384 |
| 75% | 3000 | 12.288 |
| 50% | 2000 | 8.192 |
| 25% | 1000 | 4.096 |
| 0% | 0 | 0 |
| -25% | F000 | -4.096 |
| -50% | E000 | -8.192 |
| -75% | D000 | -12.288 |
| -100% | C000 | -16.384 |

Table 5.3 Reference and MAV Formats

NOTE

Negative numbers are formed as a complement of two.

NOTE

The data type for MRV and MAV is 16-bit standardised value, which can express a range from -200% to +200% (8001 to 7FFF).

- 1-00 Configuration Mode set to [0] Speed open loop.
- 3-00 Reference Range set to [0] Min Max.
- 3-02 Minimum Reference set to 100 RPM.
- 3-03 Maximum Reference set to 3000 RPM.

| MRV/MAV | | Actual speed |
|---------|----------|--------------|
| 0% | 0 hex | 100 RPM |
| 25% | 1000 hex | 825 RPM |
| 50% | 2000 hex | 1550 RPM |
| 75% | 3000 hex | 2275 RPM |
| 100% | 4000 hex | 3000 RPM |

Table 5.4

5.2.4 Process Control Operation

In process control operation 1-00 Configuration Mode is set to [3] Process.

The reference range in 3-00 Reference Range is always [0] Min-Max.

- MRV represents the process setpoint.
- MAV expresses the actual process feedback (range ±200%).



5.2.5 Influence of the Digital Input Terminals upon FC Control Mode

The influence of the digital input terminals upon control of the frequency converter can be programmed in 8-50 Coasting Select to 8-56 Preset Reference Select.

NOTE

Note the 8-01 Control Site overrules the settings in 8-50 Coasting Select to 8-56 Preset Reference Select, and terminal 37 Coasting Stop (safe) overrules any parameter.

Each digital input signal can be programmed to logic AND, logic OR, or to have no relation to the corresponding bit in the control word. This way, fieldbus only, fieldbus AND Digital Input, or Ether Fieldbus OR Digital input terminal can initiate a specific control command, that is stop/coast.

ACAUTION

To control the frequency converter via POWERLINK, set 8-50 Coasting Select to either [1] Bus, or to [2] Logic AND. Then set 8-01 Control Site to [0] Digital and ctrl.word or [2] control word only.

5.3 Control Profile

The frequency converter can be controlled according to the DS 402 profile, or the Danfoss FC profile. Select the desired control profile in 8-10 Control Word Profile. The choice of profile affects the control and status word only. The change of 8-10 Control Word Profile will first be activated at the next power up.

The desired control profile can also be controlled by object 6060 Modes of operation and readout by object 6061 Modes of operation display. Value -1 indicates frequency converter profile. Value 2 indicates DS 402 Velocity mode. If the frequency converter is run in DS 402 profile, the DS 402 profile must be selected (for example, by 8-10 Control Word Profile or object 6060). The four process data Control Word, Reference, Status Word and Main Actual Value will the information in according the specification. Make sure that the profile selected is also the profile used in the PLC.

5.4 Danfoss FC Control Profile

5.4.1 Control Word according to FC Profile (CTW)

To select Danfoss FC protocol in the control word, 8-10 Control Word Profile must be set to [0] frequency converter profile. The control word is used to send

commands from a master (PLC or PC) to a slave (frequency converter).

| Bit | Bit value=0 | Bit value=1 |
|-----|-----------------------|------------------------|
| 00 | Reference value | external selection lsb |
| 01 | Reference value | external selection msb |
| 02 | DC brake | Ramp |
| 03 | Coasting | No coasting |
| 04 | Quick stop | Ramp |
| 05 | Hold output frequency | Use ramp |
| 06 | Ramp stop | Start |
| 07 | No function | Reset |
| 08 | No function | Jog |
| 09 | Ramp 1 | Ramp 2 |
| 10 | Data invalid | Data valid |
| 11 | No function | Relay 01 active |
| 12 | No function | Relay 04 active |
| 13 | Parameter set-up | selection lsb |
| 14 | Parameter set-up | selection msb |
| 15 | No function | Reverse |

Table 5.5 Bit Values for FC Control Word

Explanation of the control bits

Bits 00/01 Reference value

Bits 00 and 01 are used to choose between the four reference values, which are pre-programmed in 3-10 Preset Reference according to Table 5.6.

NOTE

In 8-56 Preset Reference Select a selection is made to define how Bit 00/01 gates with the corresponding function on the digital inputs.

| Bit 01 | Bit 00 | Programmed | Parameter |
|--------|--------|------------|---------------------------|
| | | ref. value | |
| 0 | 0 | 1 | [0] 3-10 Preset Reference |
| 0 | 1 | 2 | [1] 3-10 Preset Reference |
| 1 | 0 | 3 | [2] 3-10 Preset Reference |
| 1 | 1 | 4 | [3] 3-10 Preset Reference |

Table 5.6 Programmed Reference Values for Bits

Bit 02, DC brake

Bit 02="0" - leads to DC braking and stop. Braking current and duration are set in 2-01 DC Brake Current and 2-02 DC Braking Time.

Bit 02="1" - leads to ramping.

Bit 03, Coasting

Bit 03="0" - causes the frequency converter to immediately coast the motor to a standstill.

Bit 03="1" - enables the frequency converter to start the motor if the other starting conditions have been fulfilled.



NOTE

In 8-50 Coasting Select a selection is made to define how Bit 03 gates with the corresponding function on a digital input.

Bit 04, Quick stop

Bit 04="0" - causes a quick stop, ramping the motor speed down to stop via 3-81 Quick Stop Ramp Time.

Bit 04="1" - the frequency converter ramps the motor

speed down to stop via 3-81 Quick Stop Ramp Time.

Bit 05, Hold output frequency

Bit 05="0" - causes the present output frequency (in Hz) to freeze. The frozen output frequency can only be changed with the digital inputs (5-10 Terminal 18 Digital Input to 5-15 Terminal 33 Digital Input) programmed to Speed up and Speed down.

Bit 05="1" - use ramp.

NOTE

If Freeze output is active, stop the frequency converter with

- Bit 03 Coasting stop
- Bit 02 DC braking
- Digital input (5-10 Terminal 18 Digital Input to 5-15 Terminal 33 Digital Input) programmed to DC braking, Coasting stop, or Reset and coasting stop.

Bit 06, Ramp stop/start

Bit 06="0" - causes a stop, in which the motor speed is ramped down to stop via the selected *ramp down* parameter.

Bit 06="1" - permits the frequency converter to start the motor, if the other starting conditions have been fulfilled.

NOTE

In 8-53 Start Select a selection is made to define how Bit 06 Ramp stop/start gates with the corresponding function on a digital input.

Bit 07, Reset

Bit 07="0" - does not cause a reset.

Bit 07="1" - causes the reset of a trip. Reset is activated on the signals leading edge, that is, when changing from logic "0" to logic "1".

Bit 08, Jog

Bit 08="0" - no function.

Bit 08="1" - *3-19 Jog Speed [RPM]* determines the output frequency.

Bit 09, Selection of ramp 1/2

Bit 09="0" - ramp 1 is active (3-40 Ramp 1 Type to 3-47 Ramp 1 S-ramp Ratio at Decel. Start).

Bit 09="1" - ramp 2 (3-50 Ramp 2 Type to 3-57 Ramp 2 S-ramp Ratio at Decel. Start) is active.

Bit 10, Data not valid/Data valid

Is used to tell the frequency converter whether it should use or ignore the control word.

Bit 10="0" - the control word is ignored.

Bit 10="1" - the control word is used. This function is relevant, because the control word is always contained in the telegram, regardless of which type of telegram is used. Thus, it is possible to turn off the control word, if it is not wished to use it when updating or reading parameters.

Bit 11, Relay 01

Bit 11="0" - relay 01 not activated.

Bit 11="1" - relay 01 activated, provided Control word bit 11 has been chosen in *5-40 Function Relay*.

Bit 12, Relay 04

Bit 12="0" - relay 04 has not been activated.

Bit 12="1" - relay 04 has been activated, provided *Control* word bit 12 has been chosen in 5-40 Function Relay.

Bit 13/14, Selection of set-up

Bits 13 and 14 are used to choose from the four menu setups according to *Table 5.7*:

The function is only possible when *Multi-Set-ups* is selected in *0-10 Active Set-up*.

| Set-up | Bit 14 | Bit 13 |
|--------|--------|--------|
| 1 | 0 | 0 |
| 2 | 0 | 1 |
| 3 | 1 | 0 |
| 4 | 1 | 1 |

Table 5.7 Selection of Set-up

NOTE

In 8-55 Set-up Select a selection is made to define how Bit 13/14 gates with the corresponding function on the digital inputs.

Bit 15 Reverse

Bit 15="0" - no reversing.

Bit 15="1" - reversing.



5.4.2 Status Word according to FC Profile (STW)

The status word is used to inform the master (for example, a PC) of the operation mode of the slave (frequency converter).

Refer to 8 Application Examples for an example of a status word telegram using PPO type 3.

| Bit | Bit=0 | Bit=1 |
|-----|------------------------|---------------------------|
| 00 | Control not ready | Control ready |
| 01 | Frequency converter | Frequency converter ready |
| | not ready | |
| 02 | Coasting | Enable |
| 03 | No error | Trip |
| 04 | No error | Error (no trip) |
| 05 | Reserved | - |
| 06 | No error | Triplock |
| 07 | No warning | Warning |
| 08 | Speed reference | Speed=reference |
| 09 | Local operation | Bus control |
| 10 | Out of frequency limit | Frequency limit ok |
| 11 | No operation | In operation |
| 12 | Frequency converter OK | Stopped, autostart |
| 13 | Voltage OK | Voltage exceeded |
| 14 | Torque OK | Torque exceeded |
| 15 | Timer OK | Timer exceeded |

Table 5.8 Definition of Status Bits

Explanation of the status bits

Bit 00, Control not ready/ready

Bit 00="0" - the frequency converter has tripped.

Bit 00="1" - the frequency converter controls are ready, but the power component is not necessarily receiving any power supply (in case of external 24 V supply to controls).

Bit 01, frequency converter ready

Bit 01="0" - the frequency converter is not ready for operation.

Bit 01="1" - the frequency converter is ready for operation, but there is an active coasting command via the digital inputs or via serial communication.

Bit 02, Coasting stop

Bit 02="0" - the frequency converter has released the motor.

Bit 02="1" - the frequency converter can start the motor when a start command is given.

Bit 03, No error/trip

Bit 03="0" - the frequency converter is not in fault mode.

Bit 03="1" - the frequency converter is tripped, and that a reset signal is required to re-establish operation.

Bit 04, No error/error (no trip)

Bit 04="0" - the frequency converter is not in fault mode. Bit 04="1" - there is a frequency converter error but no trip.

Bit 05, Not used

Bit 05 is not used in the status word.

Bit 06, No error/triplock

Bit 06="0" - the frequency converter is not in fault mode. Bit 06="1" - the frequency converter is tripped, and locked.

Bit 07, No warning/warning

Bit 07="0" - there are no warnings. Bit 07="1" - a warning has occurred.

Bit 08, Speed reference/speed = reference

Bit 08="0" - the motor is running, but that the present speed is different from the preset speed reference. It could, for example, be the case while the speed is being ramped up/down during start/stop.

Bit 08="1" - the present motor present speed matches the preset speed reference.

Bit 09, Local operation/bus control

Bit 09="0" - [Stop/Reset] is activated on the control unit, or that *Local control* in *3-13 Reference Site* is selected. It is not possible to control the frequency converter via serial communication.

Bit 09="1" - it is possible to control the frequency converter via the fieldbus/serial communication.

Bit 10, Out of frequency limit

Bit 10="0" - the output frequency has reached the value in 4-11 Motor Speed Low Limit [RPM] or 4-13 Motor Speed High Limit [RPM].

Bit 10="1" - the output frequency is within the defined limits.

Bit 11, No operation/in operation

Bit 11="0" - the motor is not running.

Bit 11="1" - the frequency converter has a start signal or the output frequency is greater than 0 Hz.

Bit 12, frequency converter OK/stopped, autostart

Bit 12="0" - there is no temporary over temperature on the frequency converter.

Bit 12="1" - the frequency converter has stopped because of over temperature, but the unit has not tripped and resumes operation once the over temperature stops.



Bit 13, Voltage OK/limit exceeded

Bit 13="0" - there are no voltage warnings.

Bit 13="1" - the DC voltage in the frequency converters intermediate circuit is too low or too high.

Bit 14, Torque OK/limit exceeded

Bit 14="0" - the motor current is lower than the torque limit selected in 4-16 Torque Limit Motor Mode or 4-17 Torque Limit Generator Mode.

Bit 14="1" - the torque limits in 4-16 Torque Limit Motor Mode and 4-17 Torque Limit Generator Mode have been exceeded.

Bit 15, Timer OK/limit exceeded

Bit 15="0" - the timers for motor thermal protection and VLT thermal protection, respectively, have not exceeded 100%.

Bit 15="1" - one of the timers has exceeded 100%.

5.5 DS 402 Control Profile

5.5.1 Control Word According to DSP 402 Profile (Parameter 8-10=DSP 402 profile)

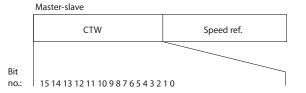


Illustration 5.4 Control Word Profile

| Bit | Bit value=0 | Bit value=1 | | |
|-----|-------------------|------------------|--|--|
| 00 | Switch off | Switch on | | |
| 01 | Disable voltage | Enable voltage | | |
| 02 | Quick stop | Run | | |
| 03 | Disable operation | Enable operation | | |
| 04 | Disable ramp | Enable ramp | | |
| 05 | Freeze | Run enable | | |
| 06 | Ramp stop | Start | | |
| 07 | No function | Reset | | |
| 08 | Rese | erved | | |
| 09 | Rese | erved | | |
| 10 | Rese | Reserved | | |
| 11 | Jog 1 OFF | Jog 1 ON | | |
| 12 | Rese | erved | | |
| 13 | Setup se | lect (LSB) | | |
| 14 | Setup sel | ect (MSB) | | |
| 15 | Forward | Reversing | | |

Table 5.9 Definition of Control Bits

Explanation of the control bits

Bit 00, Switch OFF/ON

Bits 00, Switch OFF/ON

Bit 00="0" - executes transition 2, 6 or 8.

Bit 00="1" - executes transition 3.

Bit 01, Disable/Enable Voltage

Bit 01="0" - executes transition 9, 10 or 12.

Bit 01="1" - enables voltage.

Bit 02, Quick stop/Run

Bit 02="0" - executes transition 7, 10 or 11.

Bit 02="1" - quick stop not active.

Bit 03, Disable/enable Operation

Bit 03="0" - executes transition 5.

Bit 03="1" - enables operation.

Bit 04, Quick-stop/ramp

Bit 04="0" - executes transition 7 or 11, Quick stop.

Bit 04="1" - enables ramp.

Bit 05, Freeze output frequency/run enable

Bit 05="0" - the given output frequency is maintained even if the reference is changed.

Bit 05="1" - the frequency converter is again able to regulate, and the given reference is followed.

Bit 06, Ramp stop/start

Bit 06="0" - the frequency converter controls the motor down to stop.

Bit 01="1" - gives a start command to the frequency converter.

Bit 07, No function/reset

Reset of trip.

30BA274.10

Bit 07="0" - there is no reset.

Bit 07="1" - a trip is reset.

Bit 08, 09 and 10

DSP402 reserved.

Bit 11, Jog 1 OFF/ON

Activation of pre-programmed speed in 8-90 Bus Jog 1 Speed

JOG 1 is only possible if Bit 04="0", and bit 00-03="1".

Bit 12

Danfoss reserved.

Bits 13/14, Selection of Setup

Bits 13 and 14 are used for choosing among the four menu Set-ups in accordance with *Table 5.10*:



| Set-up | Bit 14 | Bit 13 |
|--------|--------|--------|
| 0 | 0 | 1 |
| 0 | 1 | 2 |
| 1 | 0 | 3 |
| 1 | 1 | 4 |

Table 5.10 Set-up Selection Table

Bit 15, Forward/reversing

Bit 15="0" - no reversing.

Bit 15="1" - reversing.

NOTE

In factory setting reversing is set to [digital] in 8-54 Reversing Select.

5.5.2 Status Word According to DS 402 Profile

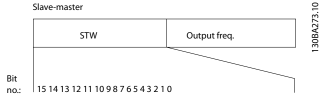


Illustration 5.5 Status Word Profile

| Bit | Bit value=0 | Bit value=1 | |
|-----|------------------------|--------------------|--|
| 00 | Not ready to switch ON | Ready to switch ON | |
| 01 | Switched OFF | Switched ON | |
| 02 | Operation disabled | Operation enabled | |
| 03 | No malfunction | Malfunction | |
| 04 | Voltage disabled | Voltage enabled | |
| 05 | Quick stop | Run | |
| 06 | Switch on disable | Switch on enable | |
| 07 | No warning | Warning | |
| 08 | Not running | Running | |
| 09 | Remote disabled | Remote enabled | |
| 10 | Set point not reached | Set point reached | |
| 11 | Speed limit not active | Speed limit active | |
| 12 | Reserved | | |
| 13 | Reserved | | |
| 14 | Reserved | | |
| 15 | Rese | rved | |

Table 5.11 Definition of Status Bits

Explanation of the status bits

Bit 00, Not ready to switch on/Ready to switch on Bit 00="0" - state less than "Ready to switch on". Bit 00="1" - state at least = "Ready to Switch on".

Bit 01, Switch off/Switch on

Bit 00="0" - state less than "Switched on".

Bit 00="1" - state at least = "Switched on".

Bit 02, Operation disable/Operation enable

Bit 00="0" - state less than "Operation enable".

Bit 00="1" - state at least = "Operation enable".

Bit 03, No fault/trip

Bit 03="0" - the frequency converter is not in a fault condition.

Bit 03="1" - the frequency converter has tripped and needs a reset signal to run.

Bit 04, Voltage disable/Voltage enable

Bit 04="0" - control word bit 01="1".

Bit 04="1" - control word bit 01="0".

Bit 05, Quick stop/Run

Bit 05="0" - control word bit 02="1".

Bit 05="1" - control word bit 02="0".

Bit 06, Start enable/Start disable

Bit 06="0" - state is not "Switch on disable".

Bit 06="1" - state = "Switch on enable".

Bit 07, No warning/Warning

Bit 07="0" - no warning situation.

Bit 07="1" - a warning has occurred.

Bit 08, Danfoss reserved

Bit 09, Remote disable/Remote enable

Bit 09="0" - the frequency converter has been stopped with the stop key on the LCP, or [Local] has been selected in 3-13 Reference Site.

Bit 09="1" - it is possible to control the frequency converter via the serial port.

Bit 10, Set point not reached/Set point reached

Bit 10="0" - the actual motor speed is different from the speed reference set. This situation can occur while the speed is ramped up/down during start/stop.

Bit 10="1" - the present motor speed equals the speed reference set.

Bit 11, Speed limit not active/speed limit active

Bit 11="0" - the output frequency is out of the range set in parameters 4-11/4-12 *Motor Speed low Limit RPM/Hz* or parameters 4-13/4-14 *Motor Speed high Limit RPM/Hz*. Bit 11="1" - the output frequency is within the mentioned range.



Bit 12, DSP 402 reserved

Bit 13, DSP 402 reserved

Bit 14, Running/Not running

Bit 14="0" - the motor is not running.

Bit 14="1" - the frequency converter has a valid start signal or that the output frequency is greater than 0 Hz.

| 8-10 Control Profile | | | |
|----------------------|------------|-----------|--|
| Option | | Function: | |
| [0] * | FC profile | | |
| [7] CANopen DSP 402 | | | |

FC Profile is the default control profile for the frequency converter, whereas CANopen DSP 402 is the CiA standardized control profile, featuring the special DSP 402 transition state machine.

Bit 15, Danfoss reserved

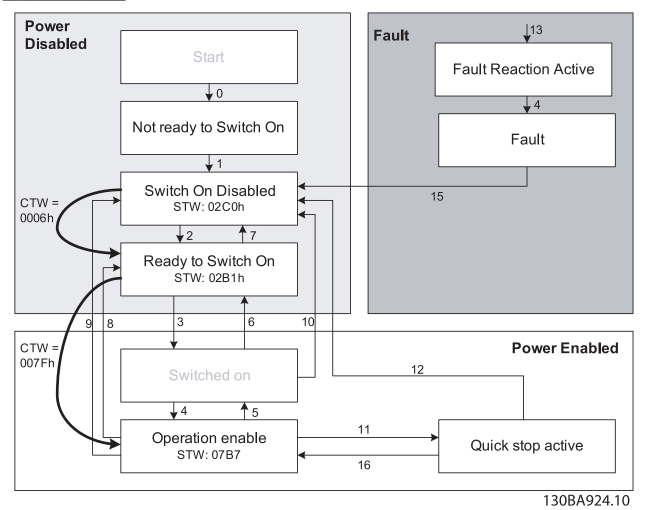


Illustration 5.6 DSP 402 State Machine



5.5.3 DSP 402 State Transitions

| Transition | State | Control word | Status word | Action |
|------------|--|--------------|-------------|---|
| - | Start condition | 0000 | 0000 | - |
| 0 | Start-up⇒Not ready to switch on | 0000 | 0200 | - |
| 1 | Switch On Disabled⇒Switch On Disabled | 0000, 0001 | 0240 | - |
| 2 | Not Ready to Switch On⇒Switched On | 0006 | 0231 | - |
| 3 | Ready to Switch On⇒Switched On | 0007 | 0233 | - |
| 4 | Switched On⇒Ready to Switch On | 000F | 0237 | - |
| 5 | Operation Enabled⇒Switched On | 0007 | 0233 | Motor ramps to 0 RPM with programmed ramp down parameter. |
| 6 | Switched On⇒Ready to Switch On | 0006 | 0231 | - |
| 7 | Ready to Switch On⇒Switch On Disable | 0001, 0000 | 0240 | - |
| 8 | Operation Enable⇒Ready to Switch On | 0006 | 0231 | If the motor is not braked, and the power section is switched off immediately, the motor is free to rotate. |
| 9 | Operation Enable⇒Switch On Disable | 0001, 0000 | 0240 | If the motor is not braked, and the power section is switched off immediately, the motor is free to rotate. |
| 10 | Switched On⇒Switched On Disable | 0001, 0000 | 0240 | If the motor is not braked, and the power section is switched off immediately, the motor is free to rotate. |
| 11 | Operation Enabled⇒Quick Stop Active | 0002 | 0207 | Motor ramps to 0 RPM with programmed quick ramp parameter. |
| 11 | Operation Enabled⇒Quick Stop Active | 0003 | 0217 | Motor ramps to 0 RPM with programmed quick ramp parameter. |
| 12 | Quick Stop Active⇒Switch On Disabled | 0001, 0000 | 0240 | If the motor is not braked, and the power section is switched off immediately, the motor is free to rotate. |
| 13 | All states⇒Fault Reaction Active | xxxx | 023F | - |
| 14 | Fault Reaction Active⇒Fault | xxxx | 023F | - |
| 15 | Fault⇒Switch On Disabled | 0000 | 0240 | - |
| 16 | Quick Stop Active⇒Operation Enable (not supported) | - | - | - |

Table 5.12 DSP 402 State Transitions



5.5.4 Status Word According to DS 402 Profile

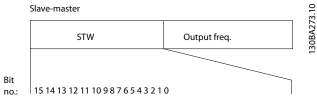


Illustration 5.7 Status Word Profile

| Bit | Bit value=0 | Bit value=1 | |
|-----|------------------------|--------------------|--|
| 00 | Not ready to switch ON | Ready to switch ON | |
| 01 | Switched OFF | Switched ON | |
| 02 | Operation disabled | Operation enabled | |
| 03 | No malfunction | Malfunction | |
| 04 | Voltage disabled | Voltage enabled | |
| 05 | Quick stop | Run | |
| 06 | Switch on disable | Switch on enable | |
| 07 | No warning | Warning | |
| 08 | Not running | Running | |
| 09 | Remote disabled | Remote enabled | |
| 10 | Set point not reached | Set point reached | |
| 11 | Speed limit not active | Speed limit active | |
| 12 | Reserved | | |
| 13 | Reserved | | |
| 14 | Reserved | | |
| 15 | Rese | erved | |

Table 5.13 Definition of Status Bits

Explanation of the status bits

Bit 00, Not ready to switch on/Ready to switch on

Bit 00="0" - state less than "Ready to switch on".

Bit 00="1" - state at least = "Ready to Switch on".

Bit 01, Switch off/Switch on

Bit 00="0" - state less than "Switched on".

Bit 00="1" - state at least = "Switched on".

Bit 02, Operation disable/Operation enable

Bit 00="0" - state less than "Operation enable".

Bit 00="1" - state at least = "Operation enable".

Bit 03, No fault/trip

Bit 03="0" - the frequency converter is not in a fault condition.

Bit 03="1" - the frequency converter has tripped and needs a reset signal to run.

Bit 04, Voltage disable/Voltage enable

Bit 04="0" - control word bit 01="1".

Bit 04="1" - control word bit 01="0".

Bit 05, Quick stop/Run

Bit 05="0" - control word bit 02="1".

Bit 05="1" - control word bit 02="0".

Bit 06, Start enable/Start disable

Bit 06="0" - state is not "Switch on disable".

Bit 06="1" - state = "Switch on enable".

Bit 07, No warning/Warning

Bit 07="0" - no warning situation.

Bit 07="1" - a warning has occurred.

Bit 08, Danfoss reserved

Bit 09, Remote disable/Remote enable

Bit 09="0" - the frequency converter has been stopped with the stop key on the LCP, or [Local] has been selected in 3-13 Reference Site.

Bit 09="1" - it is possible to control the frequency converter via the serial port.

Bit 10, Set point not reached/Set point reached

Bit 10="0" - the actual motor speed is different from the speed reference set. This situation can occur while the speed is ramped up/down during start/stop.

Bit 10="1" - the present motor speed equals the speed reference set.

Bit 11, Speed limit not active/speed limit active

Bit 11="0" - the output frequency is out of the range set in parameters 4-11/4-12 *Motor Speed low Limit RPM/Hz* or parameters 4-13/4-14 *Motor Speed high Limit RPM/Hz*.

Bit 11="1" - the output frequency is within the mentioned

Bit 12, DSP 402 reserved

range.

Bit 13, DSP 402 reserved

Bit 14, Running/Not running

Bit 14="0" - the motor is not running.

Bit 14="1" - the frequency converter has a valid start signal or that the output frequency is greater than 0 Hz.

Bit 15, Danfoss reserved



6 Communication Profile Area

which is supported. The process data objects are defined in this area.

6.1 Description - Communication Profile Area

6.1 Description - Communication Profile Area describes the general layout of the POWERLINK communication area

6.2 1000-1FFF Communication Object Area

| Index (hex) | Object (symbolic name) | Name | Туре | Read/write |
|-------------|----------------------------|--------------------------------|------------------------------|------------|
| 1000 | VAR | Device type | UNSIGNED32 | ro |
| 1001 | VAR | Error register | UNSIGNED8 | ro |
| 1006 | VAR | Communication cycle period | UNSIGNED32 | rw |
| | | | | |
| 1008 | VAR | Manufacturer device name | VISIBLE_STRING | ro |
| 1009 | VAR | Manufacturer hardware version | VISIBLE_STRING | ro |
| 100A | VAR | Manufacturer software version | VISIBLE_STRING | ro |
| 1010 | ARRAY | Store parameters | UNSIGNED32 | rw |
| 1011 | ARRAY | Restore default parameters | UNSIGNED32 | rw |
| _ | | 211 211 262 21 | | |
| 0x1C14 | VAR | DLL_CNLossOfSocTolerance_U32 | UNSIGNED32 | rw |
| 0x1E40 | RECORD | NWL_lpAddrTable_1_REC | NWL_lpAddrTable_TYPE | ro/rw |
| 0x1E4A | RECORD | RECORD NWL_IpGroup_REC | NWL_lpGroup_TYPE | ro/rw |
| 1018 | RECORD | Identity object | Identity (23h) | ro |
| 1020 | RECORD | CFM_VerifyConfiguration_REC | CFM_VerifyConfiguration_TYPE | ro |
| 1030 | RECORD | NMT_InterfaceGroup_0h_REC | NMT_InterfaceGroup_0h_TYPE | ro |
| 1031 | RECORD | NMT_InterfaceGroup_1h_REC | NMT_InterfaceGroup_0h_TYPE | ro |
| | | · | , | |
| 1300 | VAR | SDO_SequLayerTimeout_U32 | UNSIGNED32 | rw |
| 1400 | RECORD | PDO_RxCommParam_16h_REC | UNSIGNED8 | ro |
| 1600 | ARRAY | PDO_RxMappParam_00h_AU64 | UNSIGNED64 | rw |
| 1800 | ARRAY | PDO_TxCommParam_16h_REC | UNSIGNED8 | ro |
| 1A00 | ARRAY | PDO_TxMappParam_00h_AU64 | UNSIGNED64 | rw |
| | | | | |
| 1C0A | RECORD DLL_CNCollision_REC | | UNSIGNED32 | rw |
| 1C0B | RECORD | DLL_CNLossSoC_REC | UNSIGNED32 | rw |
| 1C0F | RECORD | DLL_CNCRCError_REC | UNSIGNED32 | rw |
| 1C14 | | | | |
| 1E40 | | | | |
| 1E4A | VAR | NIMT Facture Flore 1122 | LINGICNEDA | |
| 1F82 | | NMT_FeatureFlags_U32 | UNSIGNED32 | ro |
| 1F83 | VAR | NMT_EPLVersion_U8 | UNSIGNED8 | ro |
| 1F8C | VAR | NMT_CurrNMTState_U8 | UNSIGNED8 | ro |
| 1F93 | RECORD | NMT_EPLNodeID_REC | UNSIGNED8 | ro |
| 1F98 | VAR | NMT_CycleTiming_REC | UNSIGNED32 | ro |
| 1F99 | VAR | NMT_CNBasicEthernetTimeout_U32 | UNSIGNED32 | rw |
| 1F9A | VAR | NMT_HostName_VSTR | VISIBLE_STRING32 | rw |
| 1F9E | VAR | NMT_ResetCmd_U8 | UNSIGNED8 | rw |



| Index (hex) | Object (symbolic name) | Name | Туре | Read/write |
|-------------|------------------------|----------------------------|--|------------|
| | | | | |
| 2000-5FFF | | Vendor specific area | See 6.3 2000-5FFF Danfoss Specific Object Area | |
| | | | | |
| 603F | VAR | Error Code | UNSIGNED16 | ro |
| 6040 | VAR | Control word | UNSIGNED16 | rw |
| 6041 | VAR | Status word | UNSIGNED16 | ro |
| 6042 | VAR | vl_target_velocity | SIGNED16 | rw |
| 6043 | VAR | vl_velocity_demand | SIGNED16 | ro |
| 6044 | VAR | vl_velocity_actual_value | SIGNED16 | ro |
| 6046 | ARRAY | vl_velocity_min_max_amount | UNSIGNED32 | ro |
| 6048 | RECORD | vl_velocity_acceleration | See description | ro |
| 6049 | RECORD | vl_velocity_deceleration | See description | ro |
| 6060 | VAR | Modes of operation | SIGNED8 | rw |
| 6061 | VAR | Modes of operation display | SIGNED8 | ro |
| 6502 | VAR | Supported drive mode | UNSIGNED32 | ro |
| 6504 | VAR | Drive manufacture | VISIBLE_STRING | ro |

Table 6.1 Communication Object Overview

6.2.1 1000h Device Type

This object describes the type of device and its functionality. It is composed of a 16-bit field describing the device profile used, and a second 16-bit field providing additional information about optional functionality of the device.

| Additional information | | | Device profile number | | |
|------------------------|--------------------------|------------|-----------------------|--|---|
| Mode bits Type bits | | Bits | | | |
| 31 | 24 | 23 | 23 16 | | 0 |
| 0 | 1 (frequency converters) | | 0=FC Profile | | |
| | | 402=DS 402 | | | |

Table 6.2 1000h Device Type

6.2.2 1001h Error Register

This object is the error register of the device. Only bit 0 and bit 5 is supported. The two bits is active (high) if a alarm is active in alarm word 1 or alarm word 2.

| Bit | Meaning | |
|-----|---|--|
| 0 | Generic error | |
| 1 | Current | |
| 2 | Voltage | |
| 3 | Temperature | |
| 4 | Communications error (overrun, error state) | |
| 5 | Device profile specific | |
| 6 | Reserved (always zero) | |
| 7 | Manufacturer specific | |

Table 6.3 1001h Error Register

6.2.3 1006h Communication Cycle Period

This object defines the communication cycle time interval in μ s. This object is reset to its default value by object 1011h. This object is set from the MN.

6.2.4 1008h Manufacturer Device Name

This object contains the device name as defined in 15-40 FC Type.

| Index | Meaning |
|-------|---------------------|
| 1008h | for example, FC 302 |

Table 6.4 1008h Manufacturer Device Name

6.2.5 1009h Manufacturer Hardware Version

This object contains the hardware version for the POWERLINK interface.

6.2.6 100Ah Manufacturer Software Version

This object contains the Danfoss software version as displayed in 15-49 SW ID Control Card.

6.2.7 1010h Store Parameters

In the standard configuration, the contents of parameters written via fieldbus are stored in volatile memory. The changed data will be lost after a power cycle. This index permits non-volatile storage of all frequency converter parameters which have been changed. Writing to one of the indexes will set 12-28 Store Data Values.



| Index, sub-index | Meaning |
|------------------|--------------------------------------|
| 1010h 0 | Number sub-index supported |
| 1010h 1 | Save option parameters |
| 1010h 2 | Save communication option parameters |
| 1010h 3 | Reserved |

Table 6.5 1010h Store Parameters

Writing the value "save" (0x65766173) to sub-index 1, stores all frequency converter parameters of all set-ups into non-volatile memory, all other values are rejected.

6.2.8 1011h Restore Default Parameters

To restore factory default settings:

- 1. Write the value "load" to sub-index 1.
- 2. Initiate the next power cycle manually.

The default value is restored.

| Index, sub-index | Meaning |
|---------------------------------------|--|
| 1011h 0 Number of sub-index supported | |
| 1011h 1 | Restore all default parameters and restart |

Table 6.6 1011h Restore Default Parameters

Writing the value "load" (0x64616F6C) restores all frequency converter parameters of all set-ups to factory values, except the communications parameters. All other values are rejected, and abort code 0x08000020 is returned. The frequency converter has to be power cycled before the changes get active and the motor must be in the state coast or stopped.

6.2.9 1018h Identity Object

This object contains general information about the device.

The vendor ID (sub-index 1h) contains a unique value allocated to each manufacturer.

The manufacturer-specific product code (sub-index 2h) identifies a specific device version.

The manufacturer-specific revision number (sub-index 3h) consists of a major revision number and a minor revision number.

| Index, sub-index | Meaning | |
|------------------|--|--|
| 1018h 0 | Number of entries | |
| 1018h 1 | Vendor ID | |
| 1018h 2 | Product code | |
| 1018h 3 | Revision number (major revision number and | |
| | minor revision number) | |
| 1018h 4 | Serial number | |

Table 6.7 1018h Identity Object

6.2.10 1020h CFM_VerifyConfiguration_REC

This object contains the devices local configuration date and time. The object values are set by managing node or configuration tool.

| Index, sub-index | Meaning | |
|------------------|--|--|
| 1020h 0 | Number of entries | |
| 1020h 1 | ConfDate_U32, Days since January 1, 1984 | |
| 1020h 2 | ConfTime_U32, milliseconds after midnight | |
| 1020h 3 | Confld_U32, assigned by the configuration too | |
| 1020h 4 | VerifyConfInvalid_BOOL, Value False indicates | |
| | that configuration was not modified since last | |
| | storage of Confld_U32 | |

Table 6.8 1020h CFM_VerifyConfiguration_REC

6.2.11 1030h NMT_InterfaceGroup_0h_REC

This object is used to configure and retrieve parameters of the network interfaces (physical or virtual) via SDO.

| Index, sub-index | Meaning |
|------------------|-----------------------------|
| 1030h 0 | Number of entries |
| 1030h 1 | InterfaceIndex_U16 |
| 1030h 2 | InterfaceDescription_VSTR t |
| 1030h 3 | InterfaceType_U8 |
| 1030h 4 | InterfaceMtu_U16 |
| 1030h 5 | InterfacePhysAddress_OSTR |
| 1030h 6 | InterfaceName_VSTR |
| 1030h 7 | InterfaceOperStatus_U8 |
| 1030h 8 | InterfaceAdminState_U8 |
| 1030h 9 | Valid_BOOL |

Table 6.9 1030h NMT_InterfaceGroup_0h_REC



6.2.12 1031h NMT_InterfaceGroup_1h_REC

This object is used to configure and retrieve parameters of the network interfaces (physical or virtual) via SDO.

| Index, sub-index | Meaning |
|------------------|-----------------------------|
| 1031h 0 | Number of entries |
| 1031h 1 | InterfaceIndex_U16 |
| 1031h 2 | InterfaceDescription_VSTR t |
| 1031h 3 | InterfaceType_U8 |
| 1031h 4 | InterfaceMtu_U16 |
| 1031h 5 | InterfacePhysAddress_OSTR |
| 1031h 6 | InterfaceName_VSTR |
| 1031h 7 | InterfaceOperStatus_U8 |
| 1031h 8 | InterfaceAdminState_U8 |
| 1031h 9 | Valid_BOOL |

Table 6.10 1031h NMT_InterfaceGroup_1h_REC

6.2.13 1300h SDO_SequLayerTimeout_U32

This object provides a timeout value in [ms] for the connection abort recognition of the SDO sequence Layer. Default value is 30000. This object is linked to 12-62 SDO Timeout.

6.2.14 1400h PDO_RxCommParam_16h_REC

This object describes attributes of PDO Communication for RPDO. Object indices describe the Node ID and PDO Mapping Version. Mapping Version must be set by configuration tool depending on PDO mapping.

| High Nibble | Low Nibble |
|--------------|-------------|
| Main version | Sub version |

Table 6.11 Mapping Version Structure

PDOs differing main version will be rejected. PDOs differing sub version is accepted. Mapping version 0 indicates that no mapping version is available.

| Index, sub-index | Meaning |
|------------------|-------------------------------|
| 1400h 0 | Number of sub-index supported |
| 1400h 1 | NodeID_U8 |
| 1400h 2 | Mapping Version_U8 |

Table 6.12 1400h PDO_RxCommParam_16h_REC

6.2.15 1600h PDO_RxCommParam_00h _AU64

This objects indices describe mapping of object contained in RPDO payload to object dictionary entries.

| Index, sub-index | Meaning |
|------------------|--|
| 1600h 0 | Number of sub-index supported |
| 1600h 1 | 12-21 Process Data Config Write, [0] Index |
| 1600h 2 | 12-21 Process Data Config Write, [1] Index |
| 1600h 3 | 12-21 Process Data Config Write, [2] Index |
| 1600h 4 | 12-21 Process Data Config Write, [3] Index |
| 1600h 5 | 12-21 Process Data Config Write, [4] Index |
| 1600h 6 | 12-21 Process Data Config Write, [5] Index |
| 1600h 7 | 12-21 Process Data Config Write, [6] Index |
| 1600h 8 | 12-21 Process Data Config Write, [7] Index |
| 1600h 9 | 12-21 Process Data Config Write, [8] Index |
| 1600h 10 | 12-21 Process Data Config Write, [9] Index |

Table 6.13 1600h PDO_RxCommParam_00h _AU64

For every PDO channel up to ten objects can be mapped.

The offset related to the start address of the PDO payload and the length of data is provided for every mapped object.

| Octet offset | Name | Description |
|--------------|-----------|---|
| 0-1 | Index | Index of the object to be mapped |
| 2 | Sub-index | Sub-index of the object to be mapped |
| 3 | reserved | |
| 4-5 | Offset | Offset related to start of PDO payload |
| | | (Bit count) |
| 6-7 | Length | Length of the mapped object (Bit count) |

Table 6.14 Description of Octet Offset

| | MSB | | | |
|----------|------------|------------|----------|-----------|
| Bits | 63 48 | 47 32 | 31 24 | 23 16 |
| Name | Length | Offset | Reserved | Sub-index |
| Encoding | UNSIGNED16 | UNSIGNED16 | - | UNSIGNED8 |
| | LSB | | | |
| Bits | 15 0 | | | |
| Name | Index | | · | |
| Encoding | UNSIGNED16 | | | |

Table 6.15 Internal Mapping of PDO Mapping Entry



6.2.16 1800h PDO_TxCommParam_16h_REC

This object describes attributes of PDO Communication for RPDO. Object indices describe the Node ID and PDO Mapping Version. Mapping Version must be set by configuration tool depending on PDO mapping. Access is read/write. Mapping version 0 indicates that no mapping version is available.

| Index, sub-index | Meaning |
|------------------|-------------------------------|
| 1400h 0 | Number of sub-index supported |
| 1400h 1 | NodeID_U8 |
| 1400h 2 | Mapping Version_U8 |

Table 6.16 1800h PDO_TxCommParam_16h_REC

6.2.17 1A00h PDO_TxMappParam_00h_AU64

This objects indices describe mapping of object contained in RPDO payload to object dictionary entries.

| Index, sub-index | Meaning |
|------------------|---|
| 1A00h0 | Number of sub-index supported |
| 1A00h1 | 12-22 Process Data Config Read, [0] Index |
| 1A00h2 | 12-22 Process Data Config Read, [1] Index |
| 1A00h3 | 12-22 Process Data Config Read, [2] Index |
| 1A00h4 | 12-22 Process Data Config Read, [3] Index |
| 1A00h5 | 12-22 Process Data Config Read, [4] Index |
| 1A00h6 | 12-22 Process Data Config Read, [5] Index |
| 1A00h7 | 12-22 Process Data Config Read, [6] Index |
| 1A00h8 | 12-22 Process Data Config Read, [7] Index |
| 1A00h9 | 12-22 Process Data Config Read, [8] Index |
| 1A00h10 | 12-22 Process Data Config Read, [9] Index |

Table 6.17 1A00h PDO_TxMappParam_00h_AU64

For every PDO channel up to ten objects is be mapped.

The offset related to the start address of the PDO payload and the length of data is provided for every mapped object.

| Octet offset | Name | Description |
|--------------|-----------|---|
| 0-1 | Index | Index of the object to be mapped |
| 2 | Sub-index | Sub-index of the object to be mapped |
| 3 | Reserved | |
| 4-5 | Offset | Offset related to start of PDO payload |
| | | (Bit count) |
| 6-7 | Length | Length of the mapped object (Bit count) |

Table 6.18 Description of Octet Offset

Table 6.19 shows.

| | MSB | | | |
|----------|------------|------------|----------|-----------|
| Bits | 63 48 | 47 32 | 31 24 | 23 16 |
| Name | Length | Offset | Reserved | Sub-index |
| Encoding | UNSIGNED16 | UNSIGNED16 | - | UNSIGNED8 |
| | LSB | | | |
| | 15 0 | | | |
| | Index | | | |
| | UNSIGNED16 | | | |

Table 6.19 Internal Mapping of PDO Mapping Entry

6.2.18 1C0Ah DLL_CNCollision_REC

This object contains information regarding collisions on the network.

| Index, sub-index | Meaning |
|------------------|-------------------|
| 1C0Ah 0 | Number of entries |
| 1C0Ah 1 | CumulativeCnt_U32 |
| 1C0Ah 2 | ThresholdCnt_U32 |
| 1C0Ah 3 | Threshold_U32 |

Table 6.20 1C0Ah DLL_CNCollision_REC

6.2.19 1C0Bh DLL_CNLossSoC_REC

This object contains information regarding loss of SoC on the network.

| Index, sub-index | Meaning |
|------------------|--|
| 1C0Bh 0 | Number of entries |
| 1C0Bh 1 | CumulativeCnt_U32, [0] 12-68 Cumulative |
| | Counters |
| 1C0Bh 2 | ThresholdCnt_U32, [0] 12-67 Threshold Counters |
| 1C0Bh 3 | Threshold_U32, [0] 12-66 Threshold |

Table 6.21 1C0Bh DLL_CNLossSoC_REC

6.2.20 1C0Fh DLL_CNCRCError_REC.

This object contains information regarding "CRC Errors" on the network. CumulativeCnt_U32 increases with one each time a CRC error occurs. CumulativeCnt_U32 decrements with one for each cycle without an error. When CumulativeCnt_U32 is equal or larger than ThresholdCnt_U32, the drive issues Warning 34 in the display.

| Index, sub-index | Meaning |
|------------------|--|
| 1C0Fh 0 | Number of entries |
| 1C0Fh 1 | CumulativeCnt_U32, [5] 12-68 Cumulative |
| | Counters |
| 1C0Fh 2 | ThresholdCnt_U32, [5] 12-67 Threshold Counters |
| 1C0Fh 3 | Threshold_U32, [5] 12-66 Threshold |

Table 6.22 1C0Fh DLL_CNCRCError_REC.



6.2.21 1F82 NMT_FeatureFlags_U32

Feature flags indicate communication profile specific properties of the frequency converter.

| Bit | Name | Remark |
|------|--------------------------------------|---------------|
| 0 | Isochronous | |
| 1 | SDO by UDP/IP | Not supported |
| 2 | SDO by ASnd | |
| 3 | SDO by PDO | Not supported |
| 4 | NMT Info Services | Not supported |
| 5 | Extended NMT State Commands | Not supported |
| 6 | Dynamic PDO Mapping | |
| 7 | NMT Service by UDP/IP | Not supported |
| 8 | Configuration Manager | Not supported |
| 9 | Multiplexed Access | |
| 10 | NodelD setup by SW | Not supported |
| 11 | MN Basic Ethernet Mode | Not supported |
| 12 | Routing Type 1 Support | Not supported |
| 13 | Routing Type 2 Support | Not supported |
| 14 | SDO Read/Write All by Index | Not supported |
| 15 | SDO Read/Write Multiple Parameter by | Not supported |
| | Index | |
| 1631 | Reserved | |

Table 6.23 Bit Description

6.2.22 1F83h NMT_ EPLVersion_U8

The object holds the POWERLINK communication profile version that is implemented.

| High nibble | Low nibble |
|------------------------|-----------------------|
| POWERLINK Main Version | POWERLINK Sub Version |

Table 6.24 Implemented Communication Profile

6.2.23 1F8C NMT_CurrNMTState_U8

This object holds the node's current NMT state.

| Binary value | NMT state |
|--------------|-----------------------------|
| 0001 1100 | NMT_CS_NOT_ACTIVE (Default) |
| 0001 1101 | NMT_CS_PRE_OPERATIONAL_1 |
| 0101 1101 | NMT_CS_PRE_OPERATIONAL_2 |
| 0110 1101 | NMT_CS_READY_TO_OPERATE |
| 1111 1101 | NMT_CS_OPERATIONAL |
| 0100 1101 | NMT_CS_STOPPED |
| 0001 1110 | NMT_CS_BASIC_ETHERNET |

Table 6.25 NMS State

6.2.24 1F93h NMT_EPLNodeID_REC

This object contains drives POWERLINK NodelD.

| Index, sub-index | Meaning |
|------------------|--|
| 1F93h 0 | Number of entries |
| 1F93h 1 | NodeID_U8, [5] 12-68 Cumulative Counters |
| 1F93h 2 | NodeIDByHW_BOOL, DIP switch reading |

Table 6.26 1F93h NMT_EPLNodeID_REC.

6.2.25 1F98h NMT_CycleTiming_REC

This object contains node-specific timing parameters which influence the POWERLINK cycle timing.

| Index, sub- | Meaning | Remark |
|-------------|------------------------------|--|
| 1F98h 0 | Number of entries | |
| 1F98h 1 | IsochrTxMax- Payload_U16 | Number of transmit bits, 320=10 signals, 32 bit each |
| 1F98h 2 | lsochrRxMax- Payload_U16 | Number of receive bits, 320=10 signals, 32 bit each |
| 1F98h 3 | PResMaxLatency_U32 | Latency, fixed to 10 (nS) |
| 1F98h 4 | PReqActPayloa- dLimit_U16 | Set by MN during configuration |
| 1F98h 5 | PResActPayloa- dLimit_U16 | Set by MN during configuration |
| 1F98h 6 | ASndMaxLatency_U32 | Latency, fixed to 10 (nS) |
| 1F98h 7 | MultiplCycleCnt_U8 | Set by MN during configuration |
| 1F98h 8 | AsyncMTU_U16 | Configurable in the range of 300 to 1500 |

Table 6.27 Node-specific Timing Parameters

6.2.26 1F99h NMT_CNBasicEthernetTimeout_U32

This object specifies the time in μs for which the option must wait for SoC before switching to basic Ethernet mode.

| Index, | Meaning | Remark |
|--------|----------------------|------------------------------|
| sub- | | |
| index | | |
| 1F99 | NMT_CNBasicEthernet- | Time in microseconds |
| | Timeout_U32 | before switching to basic |
| | | Ethernet mode. Default |
| | | 5000000 (5 s) Mapped to |
| | | 12-63 Basic Ethernet Timeout |

Table 6.28 Basic Ethernet Timeout



6.2.27 1F9Ah NMT_HostName_VSTR _U32

| Index, sub-index | Meaning | Meaning |
|------------------|-------------------|----------------------|
| 1F9A | NMT_HostName_VSTR | Mapped to 12-08 Host |
| | | Name |

Table 6.29 DNS Host Name

6.2.28 1F9E NMT_ResetCmd_U8

This object is used to reset the frequency converter, communication or configuration.

| Hex value | NMT service |
|-----------|-----------------------|
| FFh | NMTInvalidService |
| 2Bh | NMTSwReset |
| 28h | NMTResetNode |
| 2Ah | NMTResetConfiguration |
| 29h | NMTResetCommunication |

Table 6.30 Reset Command

6.3 2000-5FFF Danfoss Specific Object Area

6.3.1 2000h–5FFFh Vendor Specific Object Area

The area 2000h to 5FFFh holds the indexes for accessing the Danfoss frequency converter parameters. All parameters in the frequency converter are linked to indexes in this area. The first index available is index 2001h. This index is linked to the frequency converters 0-01 Language. The rest of the POWERLINK index follows the same rule, where the frequency converters parameter number plus 2000h gives the POWERLINK index. For example, reading the running hours in 15-01 Running Hours, is calculated by 2000h + parameter number in hex number=2000h+5DD=index 25DDh. The XDD file only contains a subset of the frequency converters parameters. This subset has the indexes that are required for setting up the PDO communication. All parameters can be read or written via SDO communication from the PLC. Table 6.31 shows a few indexes and their mapping.

| Index | Parameter |
|-------|------------------------|
| 2001h | 0-01 Language |
| 2002h | 0-02 Motor Speed Unit |
| 2003h | 0-03 Regional Settings |
| | |
| 2078h | 1-20 Motor Power [kW] |
| 2079h | 1-22 Motor Voltage |
| | |
| 24B1h | 12-01 IP Address |
| 24B2h | 12-02 Subnet Mask |

Table 6.31 2000h-5FFFh Vendor Specific Object Area

6.4 6000-Device profile Object Area

6.4.1 6000h–9FFFh Standardised Device Profile Area

The area 6000h to 9FFFh holds the indexes specified by the IEC for various device profiles. The Danfoss POWERLINK does support three profiles, FC Profile, MCO, and the DS 402 profile, velocity mode. The profile is selected via 8-10 Control Word Profile, Control Word Profile, or via Index 6060h Modes of operation. The profile area has up to 13 indexes depending on the selection made in 8-10 Control Word Profile.

Table 6.32 shows the support of indexes, depending on setting of *8-10 Control Word Profile* (Index 6060h)



| Index | Name | 8-10 Control Word Profile =FC Profile | 8-10 Control Word Profile= | 8-10 Control Word Profile= DS 402 |
|-------|------------------------------------|--|----------------------------|--------------------------------------|
| 603Fh | Error code | - | - | √ |
| 6040h | Control word | - | - | V |
| 6041h | Status word | - | - | √ |
| 6042h | VI_target_velocity | - | - | √ |
| 6043h | VI_velocity_demand | - | - | √ |
| 6044h | VI_velocity_actual_value | - | - | √ |
| 6046h | VI_velocity_min_max_amount | - | - | √ |
| 6048h | VI_velocity_acceleration | - | - | √ |
| 6049h | VI_velocity_deceleration | - | - | √ |
| 6060h | Modes of operation | √ | √ | √ |
| 6061h | Modes of operation display | √ | √ | √ |
| 6502h | Supported frequency converter mode | √ | √ | √ |
| 6504h | Frequency converter manufacture | √ | √ | √ |

Table 6.32 6000h-9FFFh Standardised Device Profile Area

6.4.2 603Fh Error Code

Error signaling mechanism is used to signal alarms and events generated on the frequency converter to the MN. The error code consist of 8 byte of data, where: Byte 0 (zero) is a copy of object 1001h. Byte 1 & 2, not used. Byte 3 contains: Bit 0=1, Alarmword 1 has an active Alarm (16-90 Alarm Word). Bit 1=1, Alarmword 2 has an active Alarm (Future ext. 16-91 Alarm Word 2). Bit 2=0, Reserved. Bit 3=1, Warningword 1 has an active Warning (16-92 Warning Word). Bit 4=1, Warningword 2 has an active Warning (Future ext. 16-93 Warning Word 2). Bit 5-7=0, Reserved. Byte 4 and 5, Profile specific. Byte 6 and 7, reserved.

6.4.3 6040h Control Word

This object contains the control word in accordance with DS 402. The control word consists of 16 bit, these 16 bit are used for controlling the frequency converter (for example, start, stop, reset). The control word is described in 5.5 DS 402 Control Profile.

6.4.4 6041h Status Word

This object contains the Status word in accordance to DS 402. The status word consists of 16 bit. The 16 bits show the state and status of the frequency converter (for example, running, ramping, on speed). The Status word is described in 5.5 DS 402 Control Profile.

6.4.5 6042h vl_target_velocity

The vl_target_velocity is the required velocity of the system. The velocity is in RPM.

6.4.6 6043h vl_velocity_demand

The vl_velocity_demand is the velocity of the system after the ramp controller. The velocity is in RPM.

6.4.7 6044h vl_actual_velocity_value

The vl_actual_velocity_value is the velocity at the motor shaft. The velocity is in RPM, and is obtained from 16-17 Speed [RPM]. The velocity is in RPM.

6.4.8 6046h vl_velocity_min_max_amount

The vl_ velocity_min_max_amount is the minimum and maximum RPM at the motor shaft. The two values are obtained from 3-02 Minimum Reference and 3-03 Maximum Reference. The readout values in 3-02 Minimum Reference and 3-03 Maximum Reference will be truncated.

| Index, sub-index | Meaning |
|------------------|-------------------------------|
| 1046h 0 | Number of sub-index supported |
| 1046h 1 | vl_velocity_min_max_amount |
| 1046h 2 | vl_velocity_min_amount |

Table 6.33 Minimum/Maximum RPM at Motor Shaft



6.4.9 6048h vl_velocity_acceleration

The vl_ velocity_acceleration index specifies the slope of the acceleration ramp. It is generated as the quotient of the delta_speed and delta_time. The Delta time is stored in 3-41 Ramp 1 Ramp Up Time, and the Delta speed is store locally in the options non volatile memory. After a power down the delta speed will be generated from the frequency converter 1-25 Motor Nominal Speed. This can give a different readout from the frequency converter, but the slope value is maintained.

| Index, sub-index | Meaning |
|------------------|-------------------------------|
| 1048h 0 | Number of sub-index supported |
| 1048h 1 | Delta speed |
| 1048h 2 | Delta time |

Table 6.34 6048h vl_velocity_acceleration

6.4.10 6049h vl velocity deceleration

The vl_ velocity_deceleration index specifies the slope of the deceleration ramp. It is generated as the quotient of the delta_speed and delta_time. The Delta time is stored in 3-42 Ramp 1 Ramp Down Time, and the Delta speed is stored locally in the options non volatile memory. After a power down, the delta speed is generated from the frequency converter 1-25 Motor Nominal Speed. This can give a different readout from the frequency converter, but the slope value is maintained.

| Index, sub-index | Meaning |
|------------------|-------------------------------|
| 1049h 0 | Number of sub-index supported |
| 1049h 1 | Delta speed |
| 1049h 2 | Delta time |

Table 6.35 6049h vl_velocity_deceleration

6.4.11 6060h Modes of Operation

This index is used for selection the Danfoss FC profile, MCO profile, or the DS 402 profile. The index links directly to 8-10 Control Word Profile. If this value is changed while in operation, the option enters the "Error PREOP" state.

| Index, 6060h value | Meaning |
|--------------------|---|
| -2 | MCO profile (only possible if MCO305 is |
| | mounted) |
| -1 | FC Profile |
| 2 | DS 402 profile |

Table 6.36 6060h Modes of Operation

6.4.12 6061h Modes of Operation Display

This index is used to display which mode the frequency converter is in. The mode can be changed via index 6060. The values are the same as used for index 6060.

| Index, 6061h value | Meaning |
|--------------------|---|
| -2 | MCO profile (only possible if MCO305 is |
| | mounted) |
| -1 | FC Profile |
| 2 | DS 402 profile |

Table 6.37 6061h Modes of Operation Display

6.4.13 6502h Supported Frequency Converter Mode

This index informs the user of which operating mode the frequency converter is capable of. Bit 1 is set, indicating that the frequency converter can run DS 402 velocity mode, bit 16 FC profile and 17 indicates MCO profile.

6.4.14 6504h Frequency Converter Manufacturer

This index does readout the name of the frequency converter manufacturer. Data is coded as a string.

| Index, sub-index | Meaning |
|------------------|-------------------------------|
| 6504Ch 0 | Manufacturer "DANFOSS DRIVES" |

Table 6.38 6504h Drive Manufacturer (read only)



7 Parameters

7.1 Parameter Group 8-** Communication and Option

| 8-0 | 8-01 Control Site | | |
|---------|-----------------------|---|--|
| Option: | | Function: | |
| | | The setting in this parameter overrides the settings in 8-50 Coasting Select to 8-56 Preset Reference Select. | |
| [0] | Digital and ctrl.word | Control by using both digital input and control word. | |
| [1] | Digital only | Control by using digital inputs only. | |
| [2] | Controlword only | Control by using control word only. | |

8-02 Control Word Source

Select the source of the control word: one of two serial interfaces or four installed options. During initial power-up, the frequency converter automatically sets this parameter to [3] Option A if it detects a valid fieldbus option installed in slot A. If the option is removed, the frequency converter detects a change in the configuration, sets 8-02 Control Word Source back to default setting RS-485, and the frequency converter trips. If an option is installed after initial power-up, the setting of 8-02 Control Word Source does not change, but the frequency converter trips and displays: Alarm 67 Option Changed.

When retrofitting a bus option into a frequency converter, that did not have a bus option installed to begin with, take an ACTIVE decision to move the control to Bus based. This is done for safety reasons to avoid an accidental change.

| Option: | | Function: |
|---------|--------------|-----------|
| [0] | None | |
| [1] | FC RS485 | |
| [2] | FC USB | |
| [3] | Option A | |
| [4] | Option B | |
| [5] | Option C0 | |
| [6] | Option C1 | |
| [30] | External Can | |

NOTE

This parameter cannot be adjusted while the motor is running.

| 8-0 | 8-03 Control Word Timeout Time | |
|------|--------------------------------|---|
| Ran | nge: | Function: |
| 1 s* | [0.1 - | Enter the maximum time expected to pass |
| | 18000 s] | between the reception of two consecutive |
| | | telegrams. If this time is exceeded, it indicates |
| | | that the serial communication has stopped. |
| | | The function selected in 8-04 Control Word |

| 8-03 Control Word Timeout Time | | ord Timeout Time |
|--------------------------------|-----|--|
| Ran | ge: | Function: |
| | | Timeout Functionis then carried out. A valid control word triggers the time-out counter. |

| 8-0 | 8-04 Control Word Timeout Function | | |
|------|---|---|--|
| whe | Select the time-out function. The time-out function activates when the control word fails to be updated within the time period specified in 8-03 Control Word Timeout Time. | | |
| Op | tion: | Function: | |
| [0] | Off | Resumes control via serial bus (fieldbus or standard) using the most recent control word. | |
| [1] | Freeze output | Freezes output frequency until communication resumes. | |
| [2] | Stop | Stops with auto restart when communication resumes. | |
| [3] | Jogging | Runs the motor at JOG frequency until communication resumes. | |
| [4] | Max. speed | Runs the motor at maximum frequency until communication resumes. | |
| [5] | Stop and trip | Stops the motor, then resets the frequency converter to restart: via the fieldbus, via [Reset], or via a digital input. | |
| [7] | Select setup 1 | Changes the set-up upon reestablishment of communication following a control word time-out. If communication resumes after a time-out, 8-05 End-of-Timeout Function defines whether to resume the set-up used before the time-out, or to retain the set-up endorsed by the time-out function. | |
| [8] | Select setup 2 | See [7] Select setup 1 | |
| [9] | Select setup 3 | See [7] Select setup 1 | |
| [10] | Select setup 4 | See [7] Select setup 1 | |
| [26] | Trip | | |

NOTE

To change the set-up after a time-out, the following configuration is required:

Set 0-10 Active Set-up to [9] Multi set-up and select the relevant link in 0-12 This Set-up Linked to.

| 8-0 | 8-05 End-of-Timeout Function | | |
|---------|------------------------------|---|--|
| Option: | | Function: | |
| | | Select the action after receiving a valid control word following a time-out. This parameter is active only when 8-04 Control Timeout Function | |



| 8- | 8-05 End-of-Timeout Function | | |
|-----|------------------------------|--|--|
| Op | ption: | Function: | |
| | | is set to [7] Set-up 1, [8] Set-up 2, [9] Set-up 3 or [10] Set-up 4. | |
| [0] | Hold set-up | Retains the set-up selected in 8-04 Control Timeout Function and displays a warning, until 8-06 Reset Control Timeout toggles. Then the frequency converter resumes its original set-up. | |
| [1] | Resume set- up | Resumes the set-up active before the time-out. | |

8-06 Reset Control Word Timeout

This parameter is active only when [0] Hold set-up has been selected in 8-05 End-of-Timeout Function.

| sei | selected in 6-03 Ena-or-fillieout Function. | |
|-----|---|---|
| Op | otion: | Function: |
| [0] | Do not reset | Retains the set-up specified in 8-04 Control Word Timeout Function, following a control word time-out. |
| [1] | Do reset | Returns the frequency converter to the original set-up following a control word time-out. The frequency converter performs the reset and then immediately reverts to the [0] Do not reset setting |

8-07 Diagnosis Trigger

This parameter enables and controls the frequency converter diagnosis/Emergency function. In Profibus, it expands the diagnosis data to 24 byte. In EtherCAT, it activates the transmission of the Emergency object. In POWERLINK, it enables the Error signaling. The Emergency/Error signaling object consists of 8 byte of data, where byte 3 indicates an active alarm or warning. Bit 0=1 Alarmword 1 has an active Alarm. Bit 1=1 Alarmword 2 has an active Alarm. Bit 2, reserved, Bit 3=1 Warningword 1 has an active warning. Bit 4=1 Warningword 2 has an active warning. Bits 5-7, reserved.

Option: Function:

| [0] | Disable | |
|-----|---------------------|--|
| [1] | Trigger on alarms | |
| [2] | Trigger alarm/warn. | |

NOTE

The following is only valid for Profibus and EtherCAT.

- [0] Disable: Do not send extended diagnosis/ emergency data even if they appear in the frequency converter.
- [1] Trigger on alarms: Send extended diagnosis/ emergency data when one or more alarms appear in alarm 16-90 Alarm Word or 9-53 Profibus Warning Word.
- [2] Trigger alarms/warn.: Send extended diagnosis/ emergency data if one or more alarms or warnings appear in alarm 16-90 Alarm Word,

9-53 Profibus Warning Word, or warning *16-92 Warning Word*.

Enabling diagnosis can cause increased bus traffic. Not all fieldbus types support Diagnosis functions.

8-08 Readout Filtering

If the speed feedback value readouts on fieldbus are fluctuating, this function is used. Select filtered if the function is required. A power-cycle is required for changes to take effect.

| Option: | Function: | |
|---------|-----------------|-----------------------------|
| [0] | Motor Data Std- | Select [0] for normal bus |
| | Filt. | readouts. |
| [1] | Motor Data LP- | Select [1] for filtered bus |
| | Filter | readouts of the following |
| | | parameters: |
| | | 16-10 Power [kW] |
| | | 16-11 Power [hp] |
| | | 16-12 Motor Voltage |
| | | 16-14 Motor current |
| | | 16-16 Torque [Nm] |
| | | 16-17 Speed [RPM] |
| | | 16-22 Torque [%] |
| | | 16-25 Torque [Nm] High |

8-10 Control Word Profile

Select the interpretation of the control and status words corresponding to the installed fieldbus. Only the selections valid for the fieldbus installed in slot A are visible in the LCP display. If the parameter is changed while the frequency converter is in operation mode, the frequency converter goes to error state, and the control of the frequency converter is lost. This parameter should not be changed while the motor is running, since it can lead to a unknown state of the profile.

Option: Function:

| [0] * | FC Profile | |
|-------|-----------------|--|
| [7] | CANopen DSP 402 | |

8-13 Configurable Status Word STW

| Option: | | Function: |
|---------|-------------|--|
| | | This parameter enables configuration of bits |
| | | 12–15 in the status word. |
| [0] | No function | |
| [1] * | Profile | Function corresponds to the profile default |
| | Default | selected in 8-10 Control Profile. |
| [2] | Alarm 68 | Only set in case of an Alarm 68. |
| | Only | |
| [3] | Trip excl. | Set in case of a trip, except if Alarm 68 |
| | Alarm 68 | executes the trip. |
| [10] | T18 DI | The bit indicates the status of terminal 18. |
| | status. | "0" indicates that the terminal is low |
| | | "1" indicates that the terminal is high |
| [11] | T19 DI | The bit indicates the status of terminal 19. |
| | status. | "0" indicates that the terminal is low |
| | | "1" indicates that the terminal is high |
| [12] | T27 DI | The bit indicates the status of terminal 27. |
| | status. | "0" indicates that the terminal is low |



| 8-13 Configurable Status Word STW | | |
|-----------------------------------|-------------|---|
| Option: | | Function: |
| | | "1" indicates that the terminal is high |
| [13] | T29 DI | The bit indicates the status of terminal 29. |
| | status. | "0" indicates that the terminal is low |
| | | "1" indicates that the terminal is high |
| [14] | T32 DI | The bit indicates the status of terminal 32. |
| | status. | "0" indicates that the terminal is low |
| | | "1" indicates that the terminal is high |
| [15] | T33 DI | The bit indicates the status of terminal 33. |
| | status. | "0" indicates that the terminal is low |
| | | "1" indicates that the terminal is high |
| [16] | T37 DI | The bit indicates the status of terminal 37. |
| | status | 0" indicates T37 is low (safe stop) |
| | | "1" indicates T37 is high (normal) |
| [21] | Thermal | The thermal warning turns on when the |
| | warning | temperature exceeds the limit in the motor, |
| | | the frequency converter, the brake resistor, or |
| | | the thermistor. |
| [30] | Brake fault | Output is Logic '1' when the brake IGBT is |
| | (IGBT) | short-circuited. Use this function to protect |
| | | the frequency converter if there is a fault on |
| | | the brake modules. Use the output/relay to |
| | | cut out the main voltage from the frequency |
| | | converter. |
| [40] | Out of ref. | |
| 5403 | range | 0 10 10 10 10 10 10 10 10 10 10 10 10 10 |
| [60] | Comtor 0 | See parameter group 13-1* ComparatorsCom- |
| | | parators. If Comtor 0 is evaluated as TRUE, the output goes high. Otherwise, it is low. |
| [61] | Comtor 1 | See parameter group 13-1* ComparatorsCom- |
| [01] | Comitor i | parators. If Comtor 1 is evaluated as TRUE, the |
| | | output goes high. Otherwise, it is low. |
| [62] | Comtor 2 | See parameter group 13-1* ComparatorsCom- |
| [02] | Control 2 | parators. If Comtor 2 is evaluated as TRUE, the |
| | | output goes high. Otherwise, it is low. |
| [63] | Comtor 3 | See parameter group 13-1* ComparatorsCom- |
| | | parators. If Comtor 3 is evaluated as TRUE, the |
| | | output goes high. Otherwise, it is low. |
| [64] | Comtor 4 | See parameter group 13-1* ComparatorsCom- |
| | | parators. If Comtor 4 is evaluated as TRUE, the |
| | | output goes high. Otherwise, it is low. |
| [65] | Comtor 5 | See parameter group 13-1* ComparatorsCom- |
| | | parators. If Comtor 5 is evaluated as TRUE, the |
| | | output goes high. Otherwise, it is low. |
| [70] | Logic Rule | See parameter group 13-4* LC-4# Logic |
| | 0 | RulesLogic Rules. If Logic Rule 0 is evaluated as |
| | | TRUE, the output goes high. Otherwise, it is |
| | | low. |
| [71] | Logic Rule | See parameter group 13-4* LC-4# Logic |
| | 1 | RulesLogic Rules. If Logic Rule 1 is evaluated as |
| | | TRUE, the output goes high. Otherwise, it is |
| | | low. |
| [72] | Logic Rule | See parameter group 13-4* LC-4# Logic |
| | 2 | RulesLogic Rules. If Logic Rule 2 is evaluated as |

| 8-13 | 8-13 Configurable Status Word STW | | |
|---------|-----------------------------------|---|--|
| Option: | | Function: | |
| | | TRUE, the output goes high. Otherwise, it is low. | |
| [73] | Logic Rule 3 | See parameter group 13-4*. If Logic Rule 3 is evaluated as TRUE, the output goes high. Otherwise, it is low. | |
| [74] | Logic Rule 4 | See parameter group 13-4* LC-4# Logic RulesLogic Rules. If Logic Rule 4 is evaluated as TRUE, the output goes high. Otherwise, it is low. | |
| [75] | Logic Rule 5 | See parameter group 13-4* LC-4# Logic RulesLogic Rules. If Logic Rule 5 is evaluated as TRUE, the output goes high. Otherwise, it is low. | |
| [80] | SL Digital Output A | See 13-52 SL Controller Action. The output goes high whenever the Smart Logic Action [38] Set digital out A high is executed. The output goes low whenever the Smart Logic Action [32] Set digital out A low is executed. | |
| [81] | SL Digital Output B | See 13-52 SL Controller Action. The input goes high whenever the Smart Logic Action [39] Set digital out B high is executed. The input goes low whenever the Smart Logic Action [33] Set digital out B low is executed. | |
| [82] | SL Digital Output C | See 13-52 SL Controller Action. The input goes high whenever the Smart Logic Action [40] Set digital out C high is executed. The input goes low whenever the Smart Logic Action [34] Set digital out C low is executed. | |
| [83] | SL Digital Output D | See 13-52 SL Controller Action. The input goes high whenever the Smart Logic Action [41] Set digital out D high is executed. The input goes low whenever the Smart Logic Action [35] Set digital out D low is executed. | |
| [84] | SL Digital Output E | See 13-52 SL Controller Action. The input goes high whenever the Smart Logic Action [42] Set digital out E high is executed. The input goes low whenever the Smart Logic Action [36] Set digital out E low is executed. | |
| [85] | SL Digital Output F | See 13-52 SL Controller Action. The input goes high whenever the Smart Logic Action [43] Set digital out F high is executed. The input goes low whenever the Smart Logic Action [37] Set digital out F low is executed. | |

| 8- | 8-14 Configurable Control Word CTW | | |
|-----|------------------------------------|--|--|
| Op | otion: | Function: | |
| | | Selection of control word bit 10 if it is active | |
| | | low or active high. | |
| [0] | None | | |
| [1] | Profile default | | |
| [2] | CTW Valid, | | |
| | active low | | |
| [3] | Safe Option | | |
| | Reset | | |



| 8- | 8-14 Configurable Control Word CTW | | |
|-----|------------------------------------|--|--|
| Op | otion: | Function: | |
| [4] | PID error inverse | When enabled, it inverts the resulting error from the process PID controller. Available only if "Configuration Mode" is set to "Surface Winder", "Extended PID Speed OL" or "Extended PID Speed CL". | |
| [5] | PID reset I part | When enabled, resets the I-part of the Process PID controller. Equivalent to 7-40 Process PID I-part Reset. Available only if "Configuration Mode" is set to "Surface Winder", "Extended PID Speed OL" or "Extended PID Speed CL". | |
| [6] | PID enable | When enabled, enables the extended process PID controller. Equivalent to 7-50 Process PID Extended PID. Available only if "Configuration Mode" is set "Extended PID Speed OL" or "Extended PID Speed CL". | |

| 8- | 8-50 Coasting Select | | |
|-----|----------------------|---|--|
| Op | otion: | Function: | |
| | | Select control of the coasting function via the terminals (digital input) and/or via the bus. | |
| [0] | Digital input | Activates Start command via a digital input. | |
| [1] | Bus | Activates Start command via the serial communication port or fieldbus option. | |
| [2] | Logic AND | Activates Start command via the fieldbus/serial communication port, AND additionally via one of the digital inputs. | |
| [3] | Logic OR | Activates Start command via the fieldbus/serial communication port OR via one of the digital inputs. | |

8-51 Quick Stop Select

Select control of the Quick Stop function via the terminals (digital input) and/or via the bus.

| Option: | | Function: |
|---------|---------------|-----------|
| [0] | Digital input | |
| [1] | Bus | |
| [2] | Logic AND | |
| [3] | Logic OR | |

| 8- | 8-52 DC Brake Select | | |
|-----|----------------------|--|--|
| O | ption: | Function: | |
| | | Select control of the DC brake via the terminals | |
| | | (digital input) and/or via the fieldbus. | |
| | | NOTE | |
| | | Only selection [0] Digital input is available when 1-10 Motor Construction is set to [1] PM non-salient SPM. | |
| [0] | Digital | Activates Start command via a digital input. | |
| | input | | |

| 8- | 8-52 DC Brake Select | | |
|-----|----------------------|---|--|
| Op | otion: | Function: | |
| [1] | Bus | Activates Start command via the serial communication port or fieldbus option. | |
| [2] | Logic AND | Activates Start command via the fieldbus/serial communication port, AND additionally via one of the digital inputs. | |
| [3] | Logic OR | Activates Start command via the fieldbus/serial communication port OR via one of the digital inputs. | |

| 8- | 8-53 Start Select | | |
|-----|-------------------|---|--|
| Op | otion: | Function: | |
| | | Select control of the frequency converter start function via the terminals (digital input) and/or via the fieldbus. | |
| [0] | Digital input | Activates Start command via a digital input. | |
| [1] | Bus | Activates Start command via the serial communication port or fieldbus option. | |
| [2] | Logic AND | Activates Start command via the fieldbus/serial communication port, AND additionally via one of the digital inputs. | |
| [3] | Logic OR | Activates Start command via the fieldbus/serial communication port OR via one of the digital inputs. | |

| 8- | 8-54 Reversing Select | | |
|-----|-----------------------|---|--|
| Op | otion: | Function: | |
| [0] | Digital input | Select control of the frequency converter reverse function via the terminals (digital input) and/or via the fieldbus. | |
| [1] | Bus | Activates the Reverse command via the serial communication port or fieldbus option. | |
| [2] | Logic AND | Activates the Reverse command via the fieldbus/serial communication port, AND additionally via one of the digital inputs. | |
| [3] | Logic OR | Activates the Reverse command via the fieldbus/serial communication port OR via one of the digital inputs. | |

| 8- | 8-55 Set-up Select | | |
|-----|--------------------|---|--|
| Op | otion: | Function: | |
| | | Select control of the frequency converter set-up selection via the terminals (digital input) and/or via the fieldbus. | |
| [0] | Digital input | Activates the set-up selection via a digital input. | |
| [1] | Bus | Activates the set-up selection via the serial communication port or fieldbus option. | |



| 8- | 8-55 Set-up Select | | |
|-----|--------------------|---|--|
| Op | otion: | Function: | |
| [2] | Logic AND | Activates the set-up selection via the fieldbus/ serial communication port, AND additionally via one of the digital inputs. | |
| [3] | Logic OR | Activate the set-up selection via the fieldbus/ serial communication port OR via one of the digital inputs. | |

| 8-90 Bus Jog 1 Speed | | | | |
|----------------------|-------------------------|--|--|--|
| Range: | | Function: | | |
| 100 RPM* | [0 - par. 4-13 RPM] | Enter the jog speed. Activate this fixed jog speed via the serial port or fieldbus option. | | |

| 8-91 Bus Jog 2 Speed | | | |
|----------------------|-------------------------|--|--|
| Range: | | Function: | |
| 200 RPM* | [0 - par. 4-13 RPM] | Enter the jog speed. Activate this fixed jog speed via the serial port or fieldbus option. | |

7.2 Parameter Group 12-** Ethernet

7.2.1 12-0* IP Settings

| 12- | 12-00 IP Address Assignment | | |
|------|-----------------------------|--|--|
| Opt | tion: | Function: | |
| | | Selects the IP Address assignment method. | |
| [0] | MANUAL | IP-address can be set in <i>12-01 IP Address</i> IP Address. | |
| [1] | DHCP | IP-address is assigned via DHCP server. | |
| [2] | BOOTP | IP-address is assigned via BOOTP server. | |
| [10] | DCP | DCP Assigned via the DCP protocol. [20] *From Node ID address is set from 12-60 Node ID. | |

| 12 | 12-01 IP Address | | |
|-----|------------------|--|--|
| Ra | nge: | Function: | |
| 0 * | [0 - | Configure the IP address of the option. | |
| | 2147483647] | Read-only if 12-00 IP Address Assignment | |
| | | set to DHCP or BOOTP. In POWERLINK | |
| | | the IP address follows the 12-60 Node ID | |
| | | last byte and the first part is fixed to | |
| | | 192.168.100 (Node ID). | |

| 12 | 12-02 Subnet Mask | | |
|--------|-------------------|---|--|
| Range: | | Function: | |
| 0 * | [0 - 4244635647] | Configure the IP subnet mask of the option. Read-only if 12-00 IP Address Assignment set to DHCP or BOOTP. In POWERLINK it is fixed to 255.255.255.0. | |

| 12 | 12-03 Default Gateway | | |
|--------|-----------------------|--|--|
| Range: | | Function: | |
| 0 * | [0 - 2147483647] | Configure the IP default gateway of the option. Read-only if 12-00 IP Address Assignment set to DHCP or BOOTP. In a non-routed network this address is set | |
| | | to the IP address of the IO Device | |

| 12 | 12-08 Host Name | |
|-----|----------------------|--|
| Ra | nge: | Function: |
| 0 * | [0 - 2147483647] | Logical (given) name of option. The display of the frequency converter only shows the first 19 characters, but the remaining characters are stored in the frequency converter. The frequency converter can accept longer text than 19 characters, but it is recommended to limit |
| | | the length to 19 characters. |

| 12-09 Physical Address | | |
|------------------------|----------|---|
| Ra | nge: | Function: |
| 0 * | [0 - 0] | Read only. Displays the Physical (MAC) address of |
| | | the option. |

7.2.2 12-1* Ethernet Link Parameters

12-1* Ethernet Link parameters

| Option: | | Function: | |
|---------|--------|--|--|
| | | Applies for whole parameter group. | |
| [0] | Port 1 | Index [0] goes for Port 1. For EtherCAT it goes for In | |
| | | Port. | |
| [1] | Port 2 | Index [1] goes for Port 2. For EtherCAT it goes for ou | |
| | | Port. | |

| 12 | 12-10 Link Status | | |
|---------|-------------------|--|--|
| Option: | | Function: | |
| | | Read only. Displays the link status of the Ethernet ports. | |
| [0] | No Link | | |
| [1] | Link | | |

| 12-11 Link Duration | | |
|---------------------|-------|---|
| Range: | | Function: |
| Size related* | [0-0] | Read only. Displays the duration of the present link on each port in dd:hh:mm:ss. |

| 12 | 12-12 Auto Negotiation | | | |
|-----|------------------------|---|--|--|
| Op | Option: Function: | | | |
| | | Configures Auto Negotiation of Ethernet link parameters, for each port: ON or OFF. | | |
| [0] | Off | Link Speed and Link Duplex can be configured in 12-13 Link Speed and 12-14 Link Duplex. | | |



| 12 | 12-12 Auto Negotiation | | |
|-------------------|------------------------|--|--|
| Option: Function: | | | |
| [1] | On | | |

NOTE

In POWERLINK this parameter is fixed to OFF setting.

| 12 | -13 Link S | peed |
|-----|------------|--|
| Op | otion: | Function: |
| | | Forces the link speed for each port in 10 Mbps or 100 Mbps. If 12-12 Auto Negotiation is set to: ON, this parameter is read only and displays the actual link speed. If no link is present, "None" is displayed. |
| [0] | None | |
| [1] | 10 Mbps | |
| [2] | 100 Mbps | |

NOTE

In POWERLINK this parameter is locked to 100 Mbs.

| 12 | -14 Link Du | plex |
|-----|-------------|--|
| Op | otion: | Function: |
| | | Forces the duplex for each port to Full or Half duplex. If <i>12-12 Auto Negotiation</i> is set to: [ON], this parameter is read only. |
| [0] | Half Duplex | |
| [1] | Full Duplex | |

NOTE

In POWERLINK this parameter is locked to half duplex.

7.2.3 12-2* Process Data

12-20 Control Instance

| Range: | Function: |
|--------------|---|
| [None, 20, | Read only. Displays the connection to the |
| 21, 23, 100, | master. In Ethernet/IP: If no CIP connection is |
| 101, 103] | present, "None" is displayed. In EtherCAT: If no |
| | connection is active "None" is displayed, else it |
| | displays the active PDO. In POWERLINK: If no |
| | connection is active "None" is displayed, else it |
| | displays the active PDO (23). |

12-21 Process Data Config Write

| Range: | | Range: | Function: |
|--------|--|--------------------------|-----------------------------------|
| | | [[0 - 9] PCD read 0 - 9] | Configuration of readable process |
| | | | data. |

In POWERLINK this parameter is read only. Same applies for 12-22 Process Data Config Read, 12-23 Process Data Config Write Size and 12-24 Process Data Config Read Size.

12-22 Process Data Config Read

| Range: | | Function: |
|--------|--------------------------|-----------------------------------|
| | [[0 - 9] PCD read 0 - 9] | Configuration of readable process |
| | | data. |

| 12-2 | 12-23 Process Data Config Write Size | | | | |
|--------|--------------------------------------|--|--|--|--|
| Range: | | Function: | | | |
| 16 * | [8 - 32] | Sets the number of bits being sent from the frequency converter as process data. The setting counts from right (LSB). The value 1 means that only the least significant bit of the signal is transferred from the frequency converter. | | | |

| 12-2 | 12-24 Process Data Config Read Size | | | | |
|----------------|-------------------------------------|--|--|--|--|
| Range: | | Function: | | | |
| 16 * | [8 - 32] | Sets the number of bits being sent to the | | | |
| | | frequency converter as process data. The setting | | | |
| | | counts from right (LSB). The value 1 means that | | | |
| | | only the least significant bit of the signal is | | | |
| | | transferred to the frequency converter. The | | | |
| preceding bits | | preceding bits are set to zero. | | | |

| 12-28 | 12-28 Store Data Values | | |
|---------|-------------------------|-----------|--|
| Option: | | Function: | |
| [0] | Off | | |
| [1] | Store all setups | | |
| [2] | Store all setups | | |

12-29 Store Always

Option: Function:

| - | | | |
|----|-------|-----|---|
| Ac | | | Activates function that always stores received |
| | | | parameter data in non-volatile memory (EEPROM). |
| | [0] * | Off | |
| | [1] | On | |

7.2.4 12-6* Ethernet PowerLink

| 12 | 12-60 Node ID | |
|----|---------------|--|
| Ra | nge: | Function: |
| 1* | [1 - 239] | Enter the Node ID in this parameter or alternatively in the hardware switch. In order to adjust the Node ID in 12-60 Node ID, the hardware switch must be set to o or 254 (i.e. all switches set to [ON] or to [OFF]). Otherwise this parameter displays the actual setting of the switch. Setting this parameter will first be active at the next power up cycle. |

| 12-62 SDO Timeout | | | |
|-------------------|-----------------|-----------------------------------|--|
| Range: | | Function: | |
| 30000 | [0 - 2000000000 | 12-62 SDO Timeout is the SDO | |
| ms* | ms] | Timeout in milliseconds. Value of | |
| | | this parameter is read during | |



| 12-62 SDO Timeout | |
|-------------------|---|
| Range: | Function: |
| | communication initialization into Object 1300h |

| 12-63 Basic Ethernet Timeout | | |
|------------------------------|---------|---|
| Range: | | Function: |
| 5000.000 | [0 - | 12-63 Basic Ethernet Timeout in |
| ms* | 2100000 | microseconds. This parameter is |
| | ms] | mapped to Object 1F99h. If the |
| | | POWERLINK interface does not receive |
| | | a SoC frame within the specified |
| | | period of time, the interface shifts to |
| | | standard Ethernet mode. This feature |
| | | is first available from version 2.00 of |
| | | the POWERLINK Interface. |

| 12- | 12-66 Threshold | | |
|------|-----------------|---|--|
| Ran | ge: | Function: | |
| 15 * | [0 - 99999] | 12-66 Threshold holds six threshold values. If one of these thresholds are exceeded, the POWERLINK Interface exits operational mode. The parameters are set to optimal settings and should not be changed. The actual value of the counters can be read out via 12-67 Threshold Counters. | |

| | 12-67 Threshold Counters | | |
|--------|--------------------------|---------|--|
| Range: | | nge: | Function: |
| | 0 * | [0 - | 12-67 Threshold Counters hold 6 counters. The |
| | | 65538] | counter reflects the actual value in the |
| | | | POWERLINK interface. Counters increases with a |
| | | | count of eight at detection of an error and |
| | | | decreases with a count of one when no errors |
| | | | are detected. The values are read only. |
| | | | |

| 1. | 12-68 Cumulative Counters | | |
|-----|---------------------------|---|--|
| R | ange: | Function: | |
| 0 + | [0 - 65535] | Loss off SoC Cumulative. This parameter reflects the value in object 1C0Bh, subindex 1. | |

| 12-69 | 12-69 Ethernet PowerLink Status | | |
|--------|---------------------------------|-----------|--|
| Range: | | Function: | |
| 0 * | [0 - 4294967295] | | |

7.2.5 12-8* Other Ethernet Services

| 12-8 | 12-80 FTP Server | | |
|------|------------------|-----------------------------------|--|
| Opt | ion: | Function: | |
| [0] | Disabled | Disables the built-in FTP server. | |
| [1] | Enabled | Enables the built-in FTP server. | |

| 12- | 12-81 HTTP Server | | |
|-----|-------------------|---|--|
| Op | tion: | Function: | |
| [0] | Disabled | | |
| [1] | Enabled | Enables the built-in HTTP (web) server. | |

| 12-82 SMTP Service | | |
|--------------------|-------------------|--|
| Op | Option: Function: | |
| [0] | Disabled | |
| [1] | Enabled | Enables the SMTP (e-mail) service on the option. |

| 12-89 Transparent Socket Channel Port | | |
|---------------------------------------|-----------|--|
| Range: | Function: | |
| Size | [0- | Configures the TCP port number for the |
| related* | 0.] | transparent socket channel. This configu- |
| | | ration enables FC telegrams to be sent |
| | | transparently on Ethernet via TCP. Default |
| | | value is 4000, 0 means disabled. The MCT |
| | | 10 Set-up Software uses this port. |

7.2.6 12-9* Advanced Ethernet Settings

| 12 | 12-90 Cable Diagnostic | | |
|---|------------------------|---|--|
| Op | otion: | Function: | |
| | | Enables/disables advanced Cable diagnosis | |
| | | function. If enabled, the distance to cable errors | |
| can be read out in 12-93 Cable Error Length | | can be read out in 12-93 Cable Error Length. The | |
| | | parameter resumes to the default setting of Disable | |
| | | after the diagnostics have finished. | |
| [0] | Disabled | | |
| [1] | Enabled | | |

NOTE

The cable diagnostics function is only issued on ports where there is no link (see 12-10 Link Status, Link Status)

| 12-91 Auto Cross Over | | |
|-----------------------|----------|--|
| Opt | tion: | Function: |
| [0] | Disabled | Disables the auto cross-over function. |
| [1] | Enabled | Enables the auto cross-over function. |

| 12 | 12-93 Cable Error Length | | | | | | | | | | |
|-----|--------------------------|--|--|--|--|--|--|--|--|--|--|
| Ra | nge: | Function: | | | | | | | | | |
| 0 * | [0 - 65535] | If Cable Diagnostics is enabled in 12-90 Cable Diagnostic, the built-in switch is possible via Time Domain Reflectometry (TDR). This measurement technique detects common cabling problems such as open circuits, short circuits, and impedance mismatches or breaks in transmission cables. The distance from the option to the error is displayed in meters with an accuracy of ±2 m. The value 0 means that no errors detected. | | | | | | | | | |



7.3 POWERLINK - Specific Parameter List

| Parameter | Default value | Range | Conversion index | Data type |
|---------------------------------------|-----------------------|--------------------|------------------|-------------------|
| 8-01 Control Site | [0] Dig. & ctrl. word | [0-2] | - | Uint8 |
| 8-02 Control Word Source | [0] FC RS485 | [0-4] | - | Uint8 |
| 8-03 Control Word Timeout Time | 1 | 0.1-18000 | -1 | Uint32 |
| 8-04 Control Word Timeout Function | [0] Off | [0-10] | - | Uint8 |
| 8-05 End-of-Timeout Function | [0] Hold set-up | [0-1] | - | Uint8 |
| 8-06 Reset Control Word Timeout | [0] Do not reset | [0-1] | - | Uint8 |
| 8-07 Diagnosis Trigger | [0] Disable | [0-3] | - | Uint8 |
| 8-10 Control Word Profile | [0] FC profile | [0-x] | - | Uint8 |
| 8-13 Configurable Status Word STW | · | | | |
| 8-50 Coasting Select | [3] *Logic OR | [0-3] | - | Uint8 |
| 8-51 Quick Stop Select | [3] *Logic OR | [0-3] | - | Uint8 |
| 8-52 DC Brake Select | [3] *Logic OR | [0-3] | - | Uint8 |
| 8-53 Start Select | [3] *Logic OR | [0-3] | - | Uint8 |
| 8-54 Reversing Select | [3] *Logic OR | [0-3] | - | Uint8 |
| 8-55 Set-up Select | [3] *Logic OR | [0-3] | - | Uint8 |
| 8-56 Preset Reference Select | [3] *Logic OR | [0-3] | - | Uint8 |
| | | 0-4-13 Motor Speed | | |
| 8-90 Bus Jog 1 Speed | 100 rpm | High Limit [RPM] | 67 | Uint16 |
| | | 0-4-13 Motor Speed | | |
| 8-91 Bus Jog 2 Speed | 200 rpm | High Limit [RPM] | 67 | Uint16 |
| 12-00 IP Address Assignment | [20] *From node ID | - | - | Unsigned 8 |
| 12-01 IP Address | 192.168.100.xxx | - | - | Unsigned 32 |
| 12-02 Subnet Mask | 255.255.255.0 | - | - | Unsigned 32 |
| 12-03 Default Gateway | 0.0.0.0 | - | - | Unsigned 32 |
| 12-08 Host Name | | - | - | String |
| 12-09 Physical Address | 00:1B:08:00:00 | - | - | Visible string 17 |
| 12-10 Link Status | [0] No Link | [0-1] | - | Unsigned 8 |
| 12-11 Link Duration | 00:00:00:00 | - | - | Time diff. w/date |
| 12-12 Auto Negotiation | [1] On | [0-1] | - | Unsigned 8 |
| 12-13 Link Speed | [0] None | [0-2] | - | Unsigned 8 |
| 12-14 Link Duplex | [1] Full Duplex | [0-1] | - | Unsigned 8[|
| 12-20 Control Instance | Application Dependent | 0-255 | | 3 - |
| 12-21 Process Data Config Write | Application Dependent | | | |
| 12-22 Process Data Config Read | 16 | | 1-32 | |
| 12-23 Process Data Config Write Size | 16 | | 1-32 | |
| 12-24 Process Data Config Read Size | 0 | 0-4294967295 | | |
| 12-28 Store Data Values | | | | |
| 12-29 Store Always | [0] Off | | | |
| 12-60 Node ID | [0] | [0-240] | | Unsigned 8 |
| 12-80 FTP Server | [0] Disable | [0-1] | - | Unsigned 8 |
| 12-81 HTTP Server | [0] Disable | [0-1] | - | Unsigned 8 |
| 12-82 SMTP Service | [0] Disable | [0-1] | - | Unsigned 8 |
| 12-89 Transparent Socket Channel Port | [0] Disable | [0-1] | - | Unsigned 8 |
| 12-90 Cable Diagnostic | [0] Disable | [0-1] | - | Unsigned 8 |
| 12-91 Auto Cross Over | [0] Enable | [0-1] | - | Unsigned 8 |
| 12-93 Cable Error Length | 0 | 0-200 | 0 | Unsigned 16 |
| 12-98 Interface Counters | 0 | 0-65535 | - | Unsigned 16 |
| 12-99 Media Counters | 0 | 0-65535 | - | Unsigned 16 |
| 16-84 Comm. Option STW | 0 | 0-FFFF | 0 | V2 |
| 16-90 Alarm Word | 0 | 0-FFFF | 0 | Uint32 |
| 10 JO Alaini Word | 1. | 101111 | I ^v | UIIIUZ |



Parameters MCA 123 POWERLINK Operating Instructions

| Parameter | Default value | Range | Conversion index | Data type |
|--------------------|---------------|--------|------------------|-----------|
| 16-92 Warning Word | 0 | 0-FFFF | 0 | Uint32 |

Table 7.1 Specific Parameters

Refer to the relevant Operating Instructions for a comprehensive parameter list.



8 Application Examples

8.1 Example: Process Data with PDO 23

This example shows how to work with PDO 23, which consists of Control Word/Status Word and Reference/Main Actual Value. In the example the frequency converter is set

to FC profile in *8-10 Control Word Profile*. The PDO contains up to ten objects, which can be programmed to monitor process signals.

| | | | | | PCD | | | | |
|-----------------|----|-----|----|-----|-----|------|--------|----|--|
| | | 0 | | 1 | 2 | 3 | | | |
| | C | TW | ٨ | 1RV | PC | D[2] | PCD | | |
| From controller | 04 | 7C | 20 | 00 | 00 | 00 | 00 | 00 | |
| | S | STW | | MAV | | D[2] | PCD[3] | | |
| From frequency | | 07 | | 00 | | | | | |
| converter | 0F | | 20 | | 3F | A6 | 00 | 08 | |
| | | | | | | | | | |
| Byte # | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | |

Table 8.1 Example of FC Profile

The application requires monitoring of the motor torque and digital input, so PCD 2 is set up to read the current motor torque. PCD 3 is set up to monitor the state of an external sensor via the process signal digital input. The sensor is connected to digital input 18.

An external device is also controlled via control word bit 11 and the built-in relay of the frequency converter. Reversing is permitted only when the reversing bit 15 in the control word and the digital input 19 are set to high.

For safety reasons, the frequency converter stops the motor if the POWERLINK cable is broken, the master has a system failure, or the PLC is in stop mode.

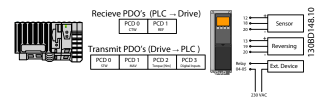


Illustration 8.1 Application Example



Program the frequency converter as shown in *Table 8.2*.

| Parameter | Setting | |
|------------------------------------|--------------------------------|--|
| 4-10 Motor Speed Direction | [2] Both directions | |
| 5-10 Terminal 18 Digital Input | [0] No operation | |
| 5-11 Terminal 19 Digital Input | [10] Reversing | |
| 5-40 Function Relay | [36/37] Control word bit 11/12 | |
| 8-03 Control Word Timeout Time | 1 s | |
| 8-04 Control Word Timeout Function | [2] Stop | |
| 8-10 Control Word Profile | [0] FC Profile | |
| 8-50 Coasting Select | [1] Bus | |
| 8-51 Quick Stop Select | [1] Bus | |
| 8-52 DC Brake Select | [1] Bus | |
| 8-53 Start Select | [1] Bus | |
| 8-54 Reversing Select | [2] Logic AND | |
| 8-55 Set-up Select | [1] Bus | |
| 8-56 Preset Reference Select | [1] Bus | |

Table 8.2 Programming of Frequency Converter



8.2 Example: Simple Control Word, Reference, Status Word and Main Actual Value

This example shows how the control word telegram relates to the controller and the frequency converter, using FC Control Profile.

example to demonstrate the full range of modules. All the values shown are arbitrary, and are provided for demonstration purposes only.

The control word telegram is sent from the PLC to the frequency converter. Standard Telegram 1 is used in the

| | | | | PC | CD | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|----------|-----|----|-----|----|-----|----|-----|----|----|----|----|----|----|----|----|----|----|-----|----|----|----|----|---|---|---|---|---|---|---|---|---|---|
| | (| 0 | 1 | | 2 | 2 | 3 | 3 | | | | | | | | | | | | | | | | | | | | | | | | |
| | C | ΓW | MI | RV | PC | :D | PC | D. | | | | | | | | | | | | | | | | | | | | | | | | |
| | 04 | 7C | 20 | 00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| PQW: | 256 | | 258 | | 260 | | 262 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | ΓW | MI | RV | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Bit no.: | _31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | (|) | | | 4 | 1 | | | 7 | , | | | | | | | - 2 | 2 | | | C |) | | | (|) | | | C |) | |

Table 8.3 Standard Telegram 1 Example

Table 8.3 indicates the bits contained within the control word, and how they are presented as process data in Standard Telegram 1 for this example.

Table 8.4 indicates which bit functions, and which corresponding bit values are active for this example.

| it | Bit value=0 | Bit value=1 | Bit value | | | |
|---------|------------------|------------------------|-----------|---|--|--|
| 0 | Reference value | External selection Isb | 0 | | | |
| 1 | Reference value | External selection msb | 0 | | | |
| 2 | DC brake | Ramp | 1 | С | | |
| 3 | Coasting | Enable | 1 | | | |
| 4 | Quick stop | Ramp | 1 | | | |
| 5 | Freeze output | Ramp enable | 1 | 7 | | |
| 16 | Ramp stop | Start | 1 | , | | |
| 17 | No function | Reset | 0 | | | |
| 8 | No function | Jog | 0 | | | |
| 19 | Ramp 1 | Ramp 2 | 0 | 4 | | |
| 0 | Data not valid | Valid | 1 | 4 | | |
| 1 | No function | Relay 01 active | 0 | | | |
| 2 | No function | Relay 02 active | 0 | | | |
| 3 | Parameter set-up | Selection lsb | 0 | o | | |
| 4 | Parameter set-up | Selection msb | 0 | U | | |
| 5 | No function | Reversing | 0 | | | |
| ! | Г | j | 7 | | | |
| tion ac | ctive [| | | | | |
| | | | | | | |
| | - | | _ | | | |
| tion in | active | | | | | |

Table 8.4 Bit Functions

8



9 Troubleshooting

9.1.1 LED Status

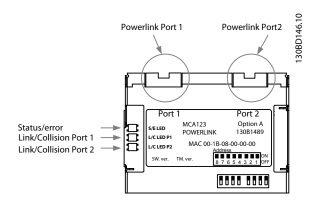


Illustration 9.1 LED Status

| Power OFF or state | LED |
|--------------------------|--------|
| NMT_GS | Green: |
| NMT_GS_INITIALISATION | |
| NMT_CS_NOT_ACTIVE | |
| NMT_MS_NOT_ACTIVE | |
| Device Operational | Green: |
| Flickering | |
| NMT_CS_BASIC_ETHERNET | Green: |
| Blinking | |
| NMT_CS_Stopped | Green: |
| Single flash | |
| NMT_CS_PRE_OPERATIONAL_1 | Green: |
| NMT_MS_PRE_OPERATIONAL_1 | |
| Double flash | |
| NMT_CS_PRE_OPERATIONAL_2 | Green: |
| NMT_MS_PRE_OPERATIONAL_2 | |
| Triple flash | |
| NMT_CS_READY_TO_OPERATE | Green: |
| NMT_MS_READY_TO_OPERATE | |

Table 9.1 S/E LED

| Power OFF or NO Link | Green: |
|----------------------|--------|
| Link | Green: |

Table 9.2 L/C LED



9.1.2 No Communication with the Frequency Converter

If there is no communication with the frequency converter, proceed with the following checks:

Check 1: Is the cabling correct?

Check that the cable is mounted correctly. Check if the corresponding XDD files L/C LED shows link activity.

<u>Check 2: Does the hardware configuration match?</u> Check that the *12-60 Node ID* in the master matches the value in *12-50 Configured Station Alias*

Check 3: Is the correct XDD file installed?

Download the correct XDD file from http://www.danfoss.com/BusinessAreas/DrivesSolutions/.
Check that the process data matches the active profile in the drive.

Check 4: What is the value of 12-69 Ethernet PowerLink Status?

The 12-69 Ethernet PowerLink Status contains 32 bits, which each is linked to internal information. The different bits give an overview over possible errors.

| Bit no. | Description | Value=[0] | Value=[1] | Comment |
|------------|----------------|---------------|---------------|----------------|
| 0 | Initialisation | | NMT_GS_INITIL | Mapped to |
| | State | | ASATION | Object 1F8Ch |
| | | | | (WHAT79188) |
| 1 | Not Active | | NMT_CS_NOT_ | Mapped to |
| | State | | ACTIVE | Object 1F8Ch |
| | | | | (WHAT79188) |
| 2 | Basic | | NMT_CS_BASIC | Mapped to |
| | Ethernet | | _ETHERNET | Object 1F8Ch |
| | State | | | (WHAT79188) |
| 3 | Pre- | | NMT_CS_PRE_ | Mapped to |
| | Operational 1 | | OPERATIONAL_ | Object 1F8Ch |
| | State | | 1 | (WHAT79188) |
| 4 | Pre- | | NMT_CS_PRE_ | Mapped to |
| | Operational 2 | | OPERATIONAL_ | Object 1F8Ch |
| | State | | 2 | (WHAT79188) |
| 5 | Ready to | | NMT_CS_OPER | Mapped to |
| | Operate State | | ATIONAL | Object 1F8Ch |
| | | | | (WHAT79188) |
| 6 | Operational | | NMT_CS_STOP | Mapped to |
| | State | | PED | Object 1F8Ch |
| | | | | (WHAT79188) |
| 7 | Stopped | | | Value shall be |
| | State | | | read as 0 |
| 8 | Reserved | | | Value shall be |
| | | | | read as 0 |

| Bit no. | Description | Value=[0] | Value=[1] | Comment |
|------------|--------------------|---------------|-----------------|------------------|
| 9 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 10 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 11 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 12 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 13 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 14 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 15 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 16 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 17 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 18 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 19 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 20 | Physical link | No link | Link present on | Mapped to |
| | on Port 1 | present | Port 1 | object 1030h |
| | | on Port 1 | | subindex 7 |
| 21 | Physical link | No link | Link present on | Mapped to |
| | on Port 2 | present | Port 2 | object 1030h |
| | | on Port 2 | | subindex 7 |
| 22 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 23 | Reserved | | | Value shall be |
| | | | | read as 0 |
| 24 | W34 source | | | Mapped to |
| | No Op State | | | object 178Ch |
| | | | | (WHAT79188) |
| 25 | W34 source | | | Mapped to |
| | Alarm | | | Alarm Word |
| | | | | and Alarm |
| | | | | Word 1 |
| 26 | W34 source | | | IP address |
| | IP Address | | | conflict |
| | Conflict | | | detection in |
| | | | | Basic Ethernet |
| | | | | mode |
| 27 | W34 source | | | Value read from |
| | Invalid Node ID | | | DIP switch |
| 28 | W34 source | | | Set on incorrect |
| | Incorrect | | | Tx or Rx PDO |
| | PDO | | | mapping |
| | mapping | | | |
| 29 | Reserved | | | Value shall be |
| | i | 1 | I | read as 0 |



| Bit no. | Description | Value=[0] | Value=[1] | Comment |
|------------|-------------|---------------|-----------|--------------------------|
| 30 | Reserved | | | Value shall be read as 0 |
| 31 | Reserved | | | Value shall be read as 0 |

Table 9.3 POWERLINK Bits

9.1.3 Warning 34 Appears even though Communication is Established

If the master is in stop mode, Warning 34 appears. Check that the master is in run mode. If the frequency converter is not in operational state Warning 34 will appear (60 s after power up or immediately if the frequency converter has been in operational state).

9.1.4 Frequency Converter Does Not Respond to Control Signals

Check 1: Is the Control word valid?

If bit 10=0 in the Control word, the frequency converter does not accept the Control word.

<u>Check 2: Is the relationship between bits in the Control</u> word and the terminal I/Os correct?

Check the logical relationship in the frequency converter.

Define the desired logical relationship in 8-50 Coasting Select to 8-56 Preset Reference Select according to the following range of options. Select the FC control mode, digital input and/or serial communication, using 8-50 Coasting Select to 8-56 Preset Reference Select.

If 8-01 Control Site is set to digital only, then the frequency converter will not react on commands send via the control word.

Table 9.4 to Table 9.11 show a coast command's effect upon the frequency converter for the full range of 8-50 Coasting Select settings.

The effect of control mode upon the function of 8-50 Coasting Select, 8-51 Quick Stop Select, and 8-52 DC Brake Select is as follows:

If [0] Digital input is selected, the terminals control the Coast and DC Brake functions.

NOTE

Coasting, Quick Stop, and DC brake functions are active for logic 0.

| Terminal | Bit 02/03/04 | Function |
|----------|--------------|--------------------------|
| 0 | 0 | Coast/DC brake/Q-Stop |
| 0 | 1 | Coast/DC brake/Q-Stop |
| 1 | 0 | No Coast/DC brake/Q-Stop |
| 1 | 1 | No Coast/DC brake/Q-Stop |

Table 9.4 [0] Digital Input

If [1] Serial communication is selected, commands are activated only when given via serial communication.

| Terminal | Bit 02/03/04 | Function |
|----------|--------------|--------------------------|
| 0 | 0 | Coast/DC brake/Q-Stop |
| 0 | 1 | No Coast/DC brake/Q-Stop |
| 1 | 0 | Coast/DC brake/Q-Stop |
| 1 | 1 | No Coast/DC brake/Q-Stop |

Table 9.5 [1] Serial Communication

If [2] Logic AND is selected, both signals must be activated to perform the function.

| Terminal | Bit 02/03/04 | Function | |
|----------|--------------|--------------------------|--|
| 0 | 0 | Coast/DC brake/Q-Stop | |
| 0 | 1 | No Coast/DC brake/Q-Stop | |
| 1 | 0 | No Coast/DC brake/Q-Stop | |
| 1 | 1 | No Coast/DC brake/Q-Stop | |

Table 9.6 [2] Logic AND

If [3] Logic OR is selected, activation of one signal activates the function.

| Terminal | Bit 02/03/04 | Function |
|----------|--------------|--------------------------|
| 0 | 0 | Coast/DC brake/Q-Stop |
| 0 | 1 | Coast/DC brake/Q-Stop |
| 1 | 0 | Coast/DC brake/Q-Stop |
| 1 | 1 | No Coast/DC brake/Q-Stop |

Table 9.7 [3] Logic OR

The effect of control mode upon the function of 8-53 Start Select and 8-54 Reversing Select:

If [0] Digital input is selected, the terminals control the start and reversing functions

| Terminal | Bit 06/15 | Function |
|----------|-----------|---------------------|
| 0 | 0 | Stop/Anti-clockwise |
| 0 | 1 | Stop/Anti-clockwise |
| 1 | 0 | Start/Clockwise |
| 1 | 1 | Start/Clockwise |

Table 9.8 [0] Digital input



If [1] Serial communication is selected, commands are activated only when given via serial communication.

| Terminal | Bit 02/03/04 | Function |
|----------|--------------|---------------------|
| 0 | 0 | Stop/Anti-clockwise |
| 0 | 1 | Start/Clockwise |
| 1 | 0 | Stop/Anti-clockwise |
| 1 | 1 | Start/Clockwise |

Table 9.9 [1] Serial Communication

If [2] Logic AND is selected, both signals must be activated to perform the function.

| Terminal | Bit 02/03/04 | Function |
|----------|--------------|---------------------|
| 0 | 0 | Stop/Anti-clockwise |
| 0 | 1 | Stop/Anti-clockwise |
| 1 | 0 | Stop/Anti-clockwise |
| 1 | 1 | Start/Clockwise |

Table 9.10 [2] Logic AND

If [3] Logic OR is selected, activation of one signal activates the function.

| Terminal | Bit 02/03/04 | Function |
|----------|--------------|---------------------|
| 0 | 0 | Stop/Anti-clockwise |
| 0 | 1 | Start/Clockwise |
| 1 | 0 | Start/Clockwise |
| 1 | 1 | Start/Clockwise |

Table 9.11 [3] Logic OR

The effect of control mode upon the function of 8-55 Setup Select and 8-56 Preset Reference Select:

If [0] Digital input is selected, the terminals control the setup and preset reference functions.

| Terminal | | Bit 00/01, 13/14 | | Function |
|----------|-----|------------------|-----|------------------------|
| Msb | Lsb | Msb | Lsb | Preset ref. Set-up no. |
| 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 0 | 1 |
| 0 | 0 | 1 | 1 | 1 |
| 0 | 1 | 0 | 0 | 2 |
| 0 | 1 | 0 | 1 | 2 |
| 0 | 1 | 1 | 0 | 2 |
| 0 | 1 | 1 | 1 | 2 |
| 1 | 0 | 0 | 0 | 3 |
| 1 | 0 | 0 | 1 | 3 |
| 1 | 0 | 1 | 0 | 3 |
| 1 | 0 | 1 | 1 | 3 |
| 1 | 1 | 0 | 0 | 4 |
| 1 | 1 | 0 | 1 | 4 |
| 1 | 1 | 1 | 0 | 4 |
| 1 | 1 | 1 | 1 | 4 |

Table 9.12 [0] Digital Input

If [1] Serial communication is selected, commands are activated only when given via serial communication.

| Termina | Terminal Bi | | 1, 13/14 | Function |
|---------|-------------|-----|----------|------------------------|
| Msb | Lsb | Msb | Lsb | Preset ref. Set-up no. |
| 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 2 |
| 0 | 0 | 1 | 0 | 3 |
| 0 | 0 | 1 | 1 | 4 |
| 0 | 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 | 2 |
| 0 | 1 | 1 | 0 | 3 |
| 0 | 1 | 1 | 1 | 4 |
| 1 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 2 |
| 1 | 0 | 1 | 0 | 3 |
| 1 | 0 | 1 | 1 | 4 |
| 1 | 1 | 0 | 0 | 1 |
| 1 | 1 | 0 | 1 | 2 |
| 1 | 1 | 1 | 0 | 3 |
| 1 | 1 | 1 | 1 | 4 |

Table 9.13 [1] Serial Communication

If [2] Logic AND is selected, both signals must be activated to perform the function.



| Termina | Terminal B | | 1, 13/14 | Function |
|---------|------------|-----|----------|------------------------|
| Msb | Lsb | Msb | Lsb | Preset ref. Set-up no. |
| 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 1 |
| 0 | 0 | 1 | 0 | 1 |
| 0 | 0 | 1 | 1 | 1 |
| 0 | 1 | 0 | 0 | 1 |
| 0 | 1 | 0 | 1 | 2 |
| 0 | 1 | 1 | 0 | 1 |
| 0 | 1 | 1 | 1 | 2 |
| 1 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 1 |
| 1 | 0 | 1 | 0 | 3 |
| 1 | 0 | 1 | 1 | 3 |
| 1 | 1 | 0 | 0 | 1 |
| 1 | 1 | 0 | 1 | 2 |
| 1 | 1 | 1 | 0 | 3 |
| 1 | 1 | 1 | 1 | 4 |

Table 9.14 [2] Logic AND

If [3] Logic OR is selected, activation of one signal activates the function.

| Terminal | | Bit 00/01, 13/14 | | Function |
|----------|-----|------------------|-----|------------------------|
| Msb | Lsb | Msb | Lsb | Preset ref, Set-up no. |
| 0 | 0 | 0 | 0 | 1 |
| 0 | 0 | 0 | 1 | 2 |
| 0 | 0 | 1 | 0 | 3 |
| 0 | 0 | 1 | 1 | 4 |
| 0 | 1 | 0 | 0 | 2 |
| 0 | 1 | 0 | 1 | 2 |
| 0 | 1 | 1 | 0 | 4 |
| 0 | 1 | 1 | 1 | 4 |
| 1 | 0 | 0 | 0 | 3 |
| 1 | 0 | 0 | 1 | 4 |
| 1 | 0 | 1 | 0 | 3 |
| 1 | 0 | 1 | 1 | 4 |
| 1 | 1 | 0 | 0 | 4 |
| 1 | 1 | 0 | 1 | 4 |
| 1 | 1 | 1 | 0 | 4 |

Table 9.15 [3] Logic OR

9.1.5 Alarm and Warning Words

Alarm word, Warning word, and POWERLINK Status word are shown in the display in Hex format. If there is more than one warning or alarm, a sum of all warnings or alarms is shown. Alarm word, warning word, and POWERLINK Status word can also be displayed using the serial bus in 16-90 Alarm Word, 16-92 Warning Word, and 12-69 Ethernet PowerLink Status.

| Bit (Hex) | Unit | Alarm word | Alarm no. |
|-----------|----------|------------------------------|-----------|
| | diagnose | (16-90 Alarm Word) | |
| | bit | | |
| 00000001 | 48 | Brake check | 28 |
| 00000002 | 49 | Power card over | 29 |
| | | temperature | |
| 00000004 | 50 | Earth fault | 14 |
| 00000008 | 51 | Control card over | 65 |
| | | temperature | |
| 00000010 | 52 | Control word timeout | 18 |
| 00000020 | 53 | Over current | 13 |
| 00000040 | 54 | Torque limit | 12 |
| 00000080 | 55 | Motor thermistor over | 11 |
| | | temp. | |
| 00000100 | 40 | Motor ETR over | 10 |
| | | temperature | |
| 00000200 | 41 | Inverter overloaded | 9 |
| 00000400 | 42 | DC link under voltage | 8 |
| 00000800 | 43 | DC link over voltage | 7 |
| 00001000 | 44 | Short circuit | 16 |
| 00002000 | 45 | Inrush fault | 33 |
| 00004000 | 46 | Mains phase loss | 4 |
| 0008000 | 47 | AMA not OK | 50 |
| 00010000 | 32 | Live zero error | 2 |
| 00020000 | 33 | Internal fault | 38 |
| 00040000 | 34 | Brake overload | 26 |
| 00080000 | 35 | Motor phase U is missing | 30 |
| 00100000 | 36 | Motor phase V is missing | 31 |
| 00200000 | 37 | Motor phase W is missing | 32 |
| 00400000 | 38 | Fieldbus comm. fault | 34 |
| 00800000 | 39 | 24 V supply fault | 47 |
| 01000000 | 24 | Mains failure | 36 |
| 02000000 | 25 | 1.8 V supply fault | 48 |
| 04000000 | 26 | Brake resistor short circuit | 25 |
| 08000000 | 27 | Brake chopper fault | 27 |
| 10000000 | 28 | Option change | 67 |
| 20000000 | 29 | Drive initialisation | 80 |
| 40000000 | 30 | Safe stop | 68 |
| 80000000 | 31 | Mechanical brake low | 63 |

Table 9.16 FC 301/FC 302



| Bit (Hex) | Unit diagnose bit | Warning word (16-92 Warning Word) | Alarm no. |
|-----------|-------------------------|--------------------------------------|-----------|
| 0000001 | 112 | Brake check | 28 |
| 00000002 | 113 | Power card over temperature | 29 |
| 0000004 | 114 | Earth fault | 14 |
| 00000008 | 115 | Control card | 65 |
| 00000010 | 116 | Control word timeout | 18 |
| 00000020 | 117 | Over current | 13 |
| 00000040 | 118 | Torque limit | 12 |
| 0800000 | 119 | Motor thermistor over temp. | 11 |
| 00000100 | 104 | Motor ETR over temperature | 10 |
| 00000200 | 105 | Inverter overloaded | 9 |
| 00000400 | 106 | DC link under voltage | 8 |
| 0080000 | 107 | DC link over voltage | 7 |
| 00001000 | 108 | DC link voltage low | 6 |
| 00002000 | 109 | DC link voltage high | 5 |
| 00004000 | 110 | Mains phase loss | 4 |
| 00080000 | 111 | No motor | 3 |
| 00010000 | 96 | Live zero error | 2 |
| 00020000 | 97 | 10 V low | 1 |
| 00040000 | 98 | Brake overload | 26 |
| 00080000 | 99 | Brake resistor short circuit | 25 |
| 00100000 | 100 | Brake chopper fault | 27 |
| 00200000 | 101 | Speed limit | 49 |
| 00400000 | 102 | Fieldbus comm. fault | 34 |
| 0080000 | 103 | 24 V supply fault | 47 |
| 01000000 | 88 | Mains failure | 36 |
| 02000000 | 89 | Current limit | 59 |
| 04000000 | 90 | Low temperature | 66 |
| 08000000 | 91 | Voltage limit | 64 |
| 10000000 | 92 | Encoder loss | 61 |
| 20000000 | 93 | Output frequency limit | 62 |
| 4000000 | 94 | Unused | - |
| 80000000 | 95 | Warning word 2 (ext. stat. word) | - |

Table 9.17 FC 301/FC 302

| Bit (Hex) | Comm. option STW (16-84 Comm. Option STW) | |
|-----------|---|--|
| 00000001 | parameterization ok | |
| 00000002 | configuration ok | |
| 00000004 | clearmode active | |
| 00000008 | baudrate search | |
| 00000010 | waiting for parameterization | |
| 00000020 | waiting for configuration | |
| 00000040 | in data exchange | |
| 00000080 | not used | |
| 00000100 | not used | |
| 00000200 | not used | |
| 00000400 | not used | |
| 00000800 | MCL2/1 connected | |
| 00001000 | MCL2/2 connected | |
| 00002000 | MCL2/3 connected | |
| 00004000 | data transport active | |
| 00080000 | not used | |

Table 9.18 FC 301/FC 302

NOTE

16-84 Comm. Option STW is not part of extended diagnosis.

9.1.6 Warning and Alarm Messages

There is a clear distinction between alarms and warnings. When there is an alarm, the frequency converter enters a fault condition. After the cause for the alarm has been cleared, the master will have to acknowledge the alarm message before the frequency converter can start operating again. A warning, on the other hand, may come when a warning condition appears, then disappear when conditions return to normal, without interfering with the process.

Warnings

A single bit within a warning word represents warnings within the frequency converter. Bit status [0] False means no warning, while bit status [1] True means warning. Any bit change in the warning word is notified by a change of bit 7 in the status word.

Alarms

Following an alarm message, the frequency converter enters fault condition. When the fault has been removed and the controller has acknowledged the alarm message by setting bit 7 in the control word, the frequency converter resumes operation. A single bit within an alarm word represents alarms within the frequency converter. Bit status [0] False means no fault, while bit status [1] True means fault.



Index

| A | |
|----------------------------|--------------|
| Abbreviations | 4 |
| Alarm Word 4 | 19 |
| Assumptions | 3 |
| · | |
| В | |
| Background Knowledge | 3 |
| | |
| C | |
| Cabling | 39 |
| Configuration | 4 |
| Control Profile 1 | 6 |
| | |
| D | |
| DC Backup | |
| DeviecNet | 3 |
| | |
| E | _ |
| EMC Precautions | |
| EtherCAT | |
| Ethernet | 39 |
| | |
| H Hardwareiii, | 2 |
| ill, | ٦ |
| ı | |
| /O | 4 |
| Installationiii, 3, | |
| IP Settings | |
| IP21/Type 1 | |
| | 3 |
| = // 1/PC 1 | 3 |
| | 3 |
| L LED | 3 |
| L LED LED | 4 |
| L LED LED Status4 | 4 |
| L LED LED | 4 |
| L LED LEDStatus | 4 |
| L LED LEDStatus | 4 15 3 |
| L LED LED | 4 15 3 |

| P |
|------------------------------|
| Parametersiii, 10 |
| PDO Communication |
| Process Control Data |
| R Reference4 |
| S Safetyiii |
| T Topology 8 |
| V VLT Parameters 10 |
| W Warning Word49 |