

MAKING MODERN LIVING POSSIBLE



# Programming Guide

## VLT® PROFIBUS DP MCA 101

VLT® Frequency Converter Series FC 102 • FC 103 • FC 202  
FC 301/302 • FCD 302 • FCP 106 • FCM 106



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# 1 Introduction

## 1.1 Purpose of the Manual

The *VLT® PROFIBUS DP MCA 101 Programming Guide* provides information about:

- Configuring the system.
- Controlling the frequency converter.
- Parameter access.
- Programming.
- Troubleshooting.
- Typical application examples.

The *programming guide* is intended for use by qualified personnel familiar with the VLT® frequency converter, with PROFIBUS technology, and with the PC or PLC used as a master in the system.

Read the instructions before programming and follow the procedures in this manual.

VLT® is a registered trademark.

## 1.2 Additional Resources

### Resources available for the frequency converters and optional equipment:

- The *VLT® Operating Instructions* provide the necessary information for getting the frequency converter up and running.
- The *VLT® Design Guide* provides detailed information about capabilities and functionality to design motor control systems.
- The *VLT® Programming Guide* provides greater detail on working with parameters and many application examples.
- The *VLT® PROFIBUS DP MCA 101 Installation Guide* provides information about installing the PROFIBUS and troubleshooting.
- The *VLT® PROFIBUS DP MCA 101 Programming Guide* provides information about configuring the system, controlling the frequency converter, parameter access, programming, troubleshooting, and some typical application examples.

Supplementary publications and manuals are available from Danfoss. See [vlt-drives.danfoss.com/Support/Technical-Documentation/](http://vlt-drives.danfoss.com/Support/Technical-Documentation/) for listings.

## 1.3 Document and Software Version

This manual is regularly reviewed and updated. All suggestions for improvement are welcome. *Table 1.1* shows the document version and the corresponding software version.

| Edition  | Remarks   | Software version |
|----------|---|------------------|
| MG37G2xx | <ul style="list-style-type: none"> <li>• Information about VLT® DriveMotor FCP 106/FCM 106 added.</li> <li>• New feature for fast PCD communication for MCO 305.</li> </ul> | 5.20             |

Table 1.1 Document and Software Version

## 1.4 Product Overview

### 1.4.1 Features of PROFIBUS DP-V1

- 2 different state machines can be selected: PROFIdrive profile or Danfoss FC profile.
- Communication using PROFIBUS DP-V1, master class 1, and master class 2.
- Backward compatibility: New protocol extensions retain all the functions of the previous versions.
- Intelligent base for future technologies such as OPC, FDT/DTM, PROFINET.
- Bus timeout reaction.
- PLC/CPU stop reaction.
- 8 PPO types available.
- Numerous relevant process data (PCD) types available.
- Automatic detection of baud rate and PPO type.
- Extended diagnosis available.
- Alarms and warnings available as text messages within the PLC.
- Configuration via MCT 10 Set-up Software.
- Equally long bus cycle time configurable in PLC system.
- Improved network efficiency, since the cyclic parameter channel is no longer required.
- Short bus cycle times compared to industrial Ethernet.
- Backwards compatibility with DP.

## 1.4.2 Technical Overview

### PROFIBUS

PROFIBUS is an international standard for fieldbus communication in automation technology (IEC 61158 and IEC 61784). The member companies of the PROFIBUS International User Community support the standard.

For information about PROFIBUS and downloads for PROFIBUS DP and the PROFIdrive profile, refer to [www.Profibus.com](http://www.Profibus.com).

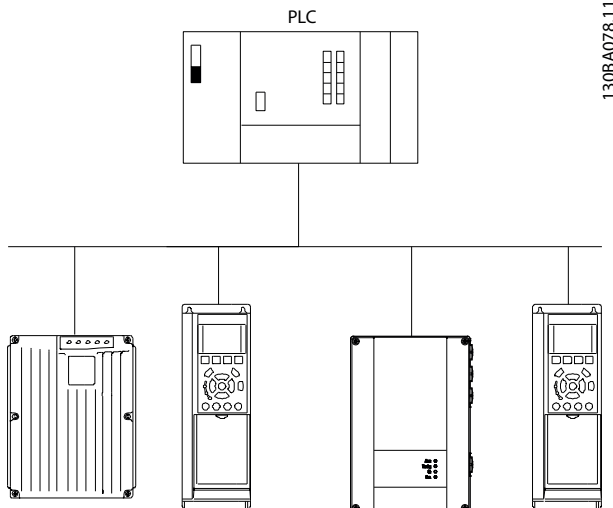
### PROFIBUS DP-V1

The PROFIBUS DP protocol enables communication between PROFIBUS masters and slaves.

Configure communication via MCT 10 Set-up Software.

#### Cyclic/acyclic communication

- PLC communicates with telegrams of constant length.
- Fits time-critical requirements.
- Cyclic transmission via PPO types.
- Extended diagnosis.



**Illustration 1.1 PROFIBUS DP-V0**

Features of a master class 1 connection:

- Cyclic data exchange (DP-V0).
- Acyclic read/write on parameters.
- Extended diagnosis.

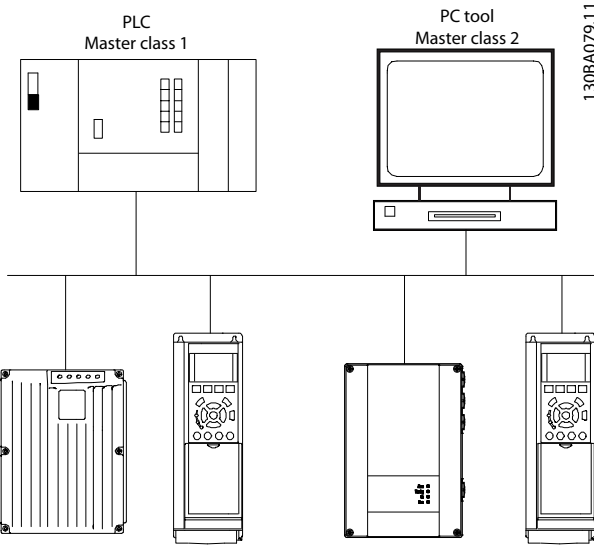
The acyclic connection is fixed and cannot be changed during operation.

Features of a master class 2 connection:

- Initiate/abort acyclic connection.
- Acyclic read/write on parameters.

The acyclic connection can be established (initiated) or removed (aborted) dynamically even when a master class 1 is active on the network. Use the DP-V1 acyclic connection

for general parameter access as an alternative to the PCV parameter channel.



**Illustration 1.2 PROFIBUS DP-V1**

The PROFIBUS DP extension DP-V1 allows acyclic as well as cyclic data communication. This feature can be used by a DP master class 1, for example PLC, as well as a DP master class 2, for example PC tool.

## 1.5 Approvals and Certifications



More approvals and certifications are available. For more information, contact a local Danfoss partner.

## 1.6 Symbols, Abbreviations, and Conventions

|        |   |
|--------|---|
| CAN    | Controller area network                           |
| CTW    | Control word                                      |
| DP     | Distributed periphery                             |
| DTM    |   |
| DU     | Data unit   |
| EEPROM | Electrical erasable programmable read-only memory |
| EMC    | Electromagnetic compatibility                     |
| FDT    | Field device tool                                 |
| HMI    |   |
| IND    | Sub index   |
| LCD    | Liquid crystal display                            |
| LCP    | Local control panel                               |
| LED    | Light emitting diode                              |
| MAV    | Main actual value                                 |
| MC1    | Master class 1                                    |
| MC2    | Master class 2                                    |
| MRV    | Main reference value                              |
| OPC    |   |
| PC     | Personal computer                                 |
| PCD    | Process data                                      |
| PCA    | Parameter characteristics                         |
| PCV    | Parameter characteristics value                   |
| PDU    | Protocol data unit                                |
| PLC    | Programmable logic control                        |
| PNU    | Parameter number                                  |
| PPO    | Parameter-process data                            |
| PVA    | Parameter value                                   |
| RC     | Request/response characteristics                  |
| SAP    | Service access point                              |
| SMP    | Spontaneous message                               |
| STW    | Status word                                       |

**Table 1.2 Symbols and Abbreviations**

### Conventions

Numbered lists indicate procedures.

Bullet lists indicate other information and description of illustrations.

Italicized text indicates:

- Cross-reference.
- Link.
- Footnote.
- Parameter name.
- Parameter group name.
- Parameter option.

\* indicates a default setting in a parameter.

## 2 Safety

### 2.1 Safety Symbols

The following symbols are used in this manual:

#### **WARNING**

Indicates a potentially hazardous situation that could result in death or serious injury.

#### **CAUTION**

Indicates a potentially hazardous situation that could result in minor or moderate injury. It can also be used to alert against unsafe practices.

#### **NOTICE**

Indicates important information, including situations that can result in damage to equipment or property.

### 2.2 Qualified Personnel

Correct and reliable transport, storage, installation, operation, and maintenance are required for the trouble-free and safe operation of the frequency converter. Only qualified personnel are allowed to install and operate this equipment.

Qualified personnel are defined as trained staff, who are authorized to install, commission, and maintain equipment, systems, and circuits in accordance with pertinent laws and regulations. Also, the qualified personnel must be familiar with the instructions and safety measures described in these operating instructions.

### 2.3 Safety Precautions

#### **WARNING**

##### **HIGH VOLTAGE**

Frequency converters contain high voltage when connected to AC mains input, DC supply, or load sharing. Failure to perform installation, start-up, and maintenance by qualified personnel can result in death or serious injury.

- Only qualified personnel must perform installation, start-up, and maintenance.

#### **WARNING**

##### **UNINTENDED START**

When the frequency converter is connected to AC mains, DC supply, or load sharing, the motor may start at any time. Unintended start during programming, service, or repair work can result in death, serious injury, or property damage. The motor can start with an external switch, a fieldbus command, an input reference signal from the LCP or LOP, via remote operation using MCT 10 Set-up Software, or after a cleared fault condition.

To prevent unintended motor start:

- Press [Off/Reset] on the LCP before programming parameters.
- Disconnect the frequency converter from the mains.
- Completely wire and assemble the frequency converter, motor, and any driven equipment before connecting the frequency converter to AC mains, DC supply, or load sharing.

#### **WARNING**

##### **DISCHARGE TIME**

The frequency converter contains DC-link capacitors, which can remain charged even when the frequency converter is not powered. High voltage can be present even when the warning LED indicator lights are off. Failure to wait the specified time after power has been removed before performing service or repair work can result in death or serious injury.

- Stop the motor.
- Disconnect AC mains and remote DC-link power supplies, including battery back-ups, UPS, and DC-link connections to other frequency converters.
- Disconnect or lock PM motor.
- Wait for the capacitors to discharge fully. The minimum duration of waiting time is specified in the *chapter Safety in the operating instructions* supplied with the frequency converter.
- Before performing any service or repair work, use an appropriate voltage measuring device to make sure that the capacitors are fully discharged.

**⚠WARNING****LEAKAGE CURRENT HAZARD**

Leakage currents exceed 3.5 mA. Failure to ground the frequency converter properly can result in death or serious injury.

- Ensure the correct grounding of the equipment by a certified electrical installer.

**⚠WARNING****EQUIPMENT HAZARD**

Contact with rotating shafts and electrical equipment can result in death or serious injury.

- Ensure that only trained and qualified personnel perform installation, start-up, and maintenance.
- Ensure that electrical work conforms to national and local electrical codes.
- Follow the procedures in this guide.

**⚠CAUTION****INTERNAL FAILURE HAZARD**

An internal failure in the frequency converter can result in serious injury when the frequency converter is not properly closed.

- Ensure that all safety covers are in place and securely fastened before applying power.

## 3 Configuration

### 3.1 Configure the PROFIBUS Network

Ensure that all PROFIBUS stations connected to the same bus network have a unique station address.

Select the PROFIBUS address of the frequency converter via:

- Hardware switches.
- Parameter 9-18 Node Address.
- The PROFIBUS command SSA (set station address).

#### 3.1.1 Setting the PROFIBUS Address using the DIP Switches

To set the PROFIBUS address using the DIP switches:

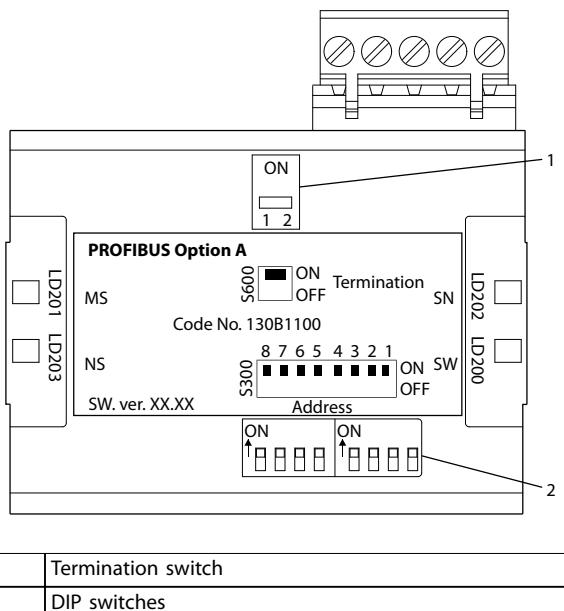
1. Switch off the supply.
2. Select an address in the range 0–125. Factory setting is 127.
3. For location of the DIP switches, refer to *Illustration 3.1* and *Illustration 3.2*.
4. Set the switches according to the address, see *Table 3.1*.

| Switch        | 8        | 7   | 6   | 5   | 4   | 3   | 2   | 1   |
|---------------|----------|-----|-----|-----|-----|-----|-----|-----|
| Address value | Not used | +64 | +32 | +16 | +8  | +4  | +2  | +1  |
| 5             | Not used | OFF | OFF | OFF | OFF | ON  | OFF | ON  |
| 35            | Not used | OFF | ON  | OFF | OFF | OFF | ON  | ON  |
| 82            | Not used | ON  | OFF | ON  | OFF | OFF | ON  | OFF |

**Table 3.1 Examples: Setting the PROFIBUS Address using the DIP Switches**

#### NOTICE

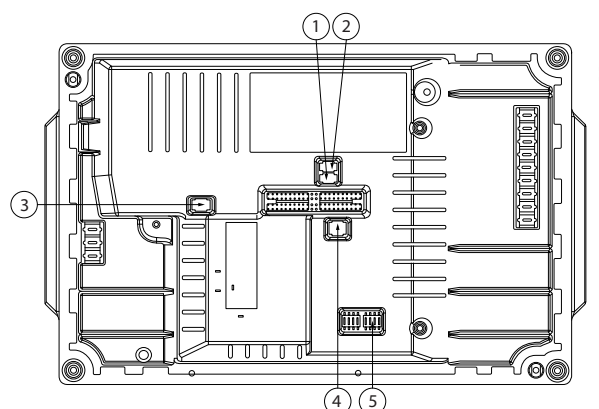
Switch off the supply before changing the DIP switches.



|   |                    |
|---|--------------------|
| 1 | Termination switch |
| 2 | DIP switches       |

**Illustration 3.1 Location and Sequence of the DIP Switches**

The DIP switches in the FCD 302 are placed below the inverter part, see *Illustration 3.2*.



**Illustration 3.2 FCD 302 Dip Switches**

#### Setting the PROFIBUS address via parameter 9-18 Node Address

1. Switch off the supply.
2. Set the DIP switch to 126 or 127 (factory switch setting).
3. Set the address via parameter 9-18 Node Address or the PROFIBUS SSA-command.
4. The address change comes into effect at the next power-up.

### Setting the PROFIBUS address with set station address command

1. Switch off the supply.
2. Set the DIP switch to 126 or 127 (factory switch setting).
3. Set the address via the set station address command. Use the set station address command to lock the programmed address and to change the address. To unlock the address setting, change *parameter 9-18 Node Address* or the address switch, followed by a power cycle. A new address is effective immediately after applying the set station address command.

## 3.2 Configure the Master

### 3.2.1 GSD File

To configure a PROFIBUS master, the configuration tool needs a GSD file for each type of slave on the network. The GSD file is a PROFIBUS DP standard text file containing the necessary communications set-up data for a slave. Download the GSD file for the relevant frequency converter series [vlt-drives.danfoss.com/products/engineering-software/software-download/fieldbus/](http://vlt-drives.danfoss.com/products/engineering-software/software-download/fieldbus/).

| PROFIBUS SW version<br>(parameter 15-61 Option SW Version) | GSD file     |
|--|--------------|
| 1.x  | da01040A.GSD |
| 2.x  | da02040A.GSD |
| FCD 302  | da01040B.GSD |

Table 3.2 GSD File

The following example shows the procedure of configuring a PROFIBUS master for FC 301/FC 302, but the procedure is also valid for other frequency converter series.

1. Import the GSD file in the configuration tool.
2. Import the GSD file to the Simatic Manager software tool. Import a GSD file once only for each frequency converter series, following the initial installation of the software tool. See *Illustration 3.3*.
3. Use the browser for the GSD file, install all files, and import both a GSD file and a bitmap for the device into the hardware catalog. See *Illustration 3.4* and *Illustration 3.5*.

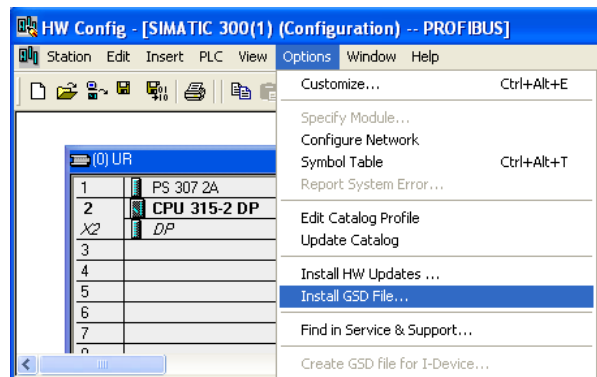


Illustration 3.3 Install GSD File

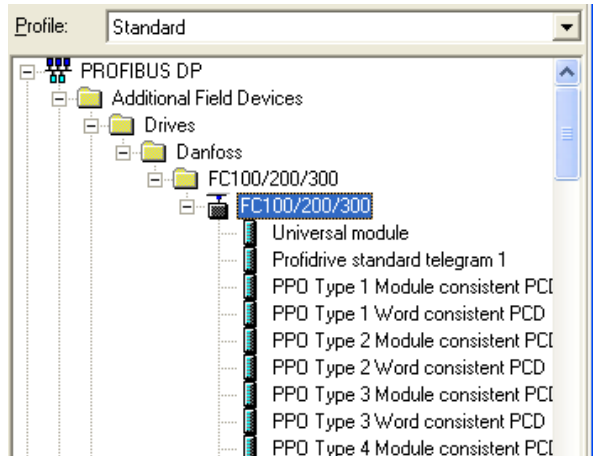


Illustration 3.4 Import a GSD File and a Bitmap

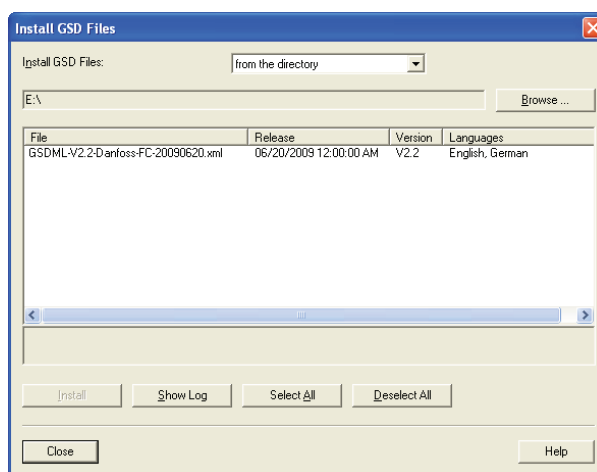
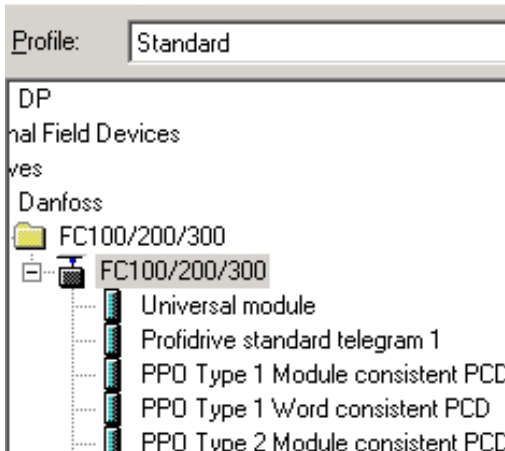


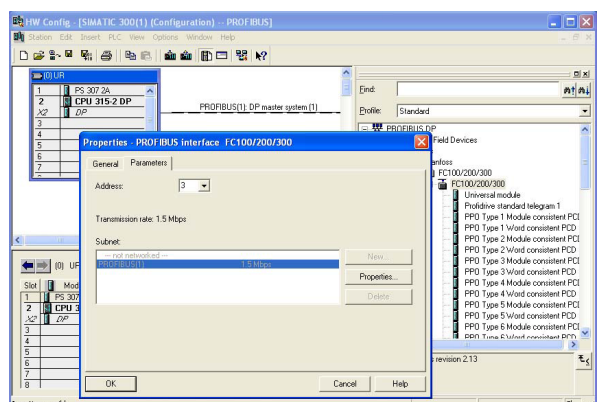
Illustration 3.5 Add a GSD File

4. Import and access the FC 301/FC 302 GSD file via the path in the hardware catalog, see *Illustration 3.6*.



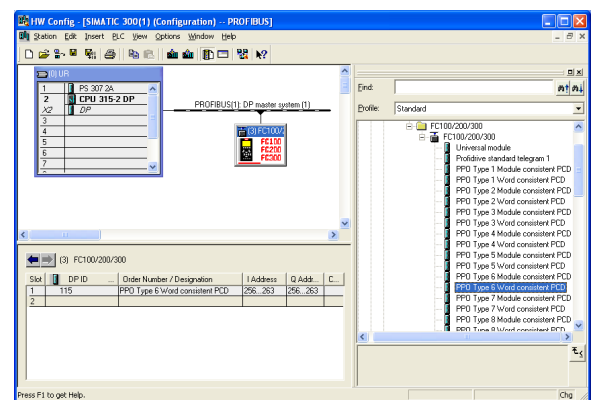
**Illustration 3.6 Import and Access the GSD File**

5. Open a project, set up the hardware, and add a PROFIBUS master system.  
 6. Select FC 300, then drag and drop it onto the PROFIBUS in the hardware diagram.  
 7. A window for the address of the FC 300 appears. Select the address from the scroll-down list. Ensure that the address setting matches the previous address setting in *parameter 9-18 Node Address*. See *Illustration 3.7*.



**Illustration 3.7 Select the Address**

8. Set up the peripheral input and output data. Data set up in the peripheral area is transmitted cyclically via PPO types. Drag and drop a PPO type 6 word consistent to the first slot, see *Illustration 3.8*. See the PPO types in *chapter 4 Control* for more information.



**Illustration 3.8 Drag and Drop PPO Type 6 Word Consistent to the First Slot**

The configuration tool automatically assigns addresses in the peripheral address area. In this example, the input and output areas have the following configurations:

#### PPO type 6

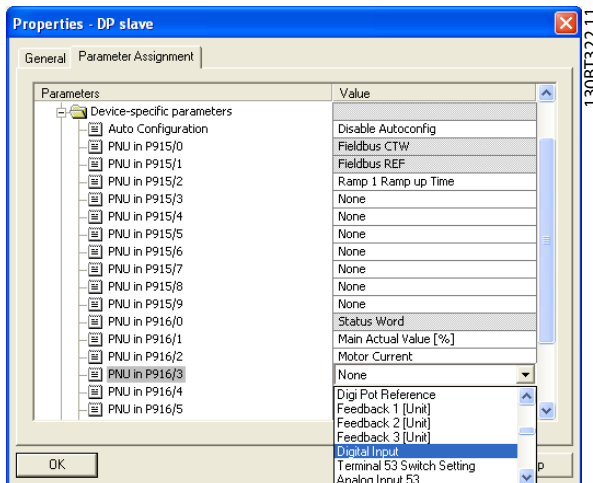
| PCD word number | 1       | 2       | 3                                       | 4                                       |
|-----------------|---------|---------|---|---|
| Input address   | 256–257 | 258–259 | 260–261                                 | 262–263                                 |
| Set-up          | STW     | MAV     | Parameter 9-16 PCD Read Configuration.2 | Parameter 9-16 PCD Read Configuration.3 |

**Table 3.3 PCD Read (Frequency Converter to PLC)**

| PCD word number | 1       | 2       | 3  | 4  |
|-----------------|---------|---------|--|--|
| Output address  | 256–257 | 258–259 | 260–261                                  | 262–263                                  |
| Set-up          | CTW     | MRV     | Parameter 9-15 PCD Write Configuration.2 | Parameter 9-15 PCD Write Configuration.3 |

**Table 3.4 PCD Write (PLC to Frequency Converter)**

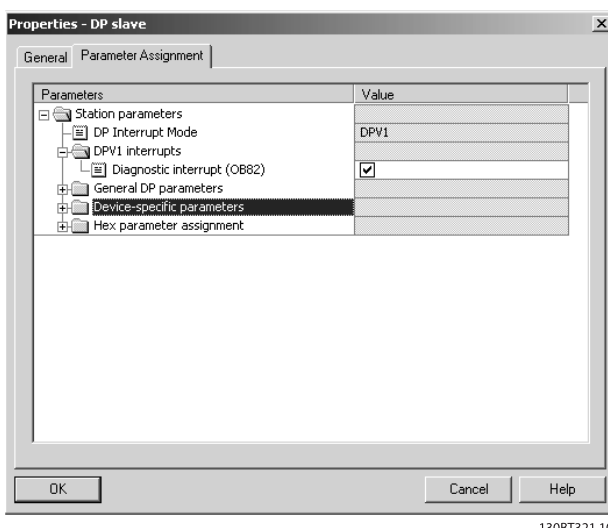
Alternative: For PROFIBUS SW version 2.x and higher, auto-configuration of process data is supported. This feature makes it possible to configure the process data (*parameter 9-15 PCD Write Configuration* and *parameter 9-16 PCD Read Configuration*) from the PLC/master. To use auto-configuration, make sure to enable the feature under *DP slave properties*. See *Illustration 3.9*.



**Illustration 3.9** Enable Feature under DP Slave Properties

## NOTICE

DP-V1 diagnosis is supported for PROFIBUS SW version 2.x and higher. The default setting of the VLT® PROFIBUS DP MCA 101 is DP-V1 diagnosis. If DP-V0 diagnosis is required, change the setting under *DP slave properties*.



**Illustration 3.10** DP-V1 Diagnosis

Download the configuration file to the PLC. The PROFIBUS system is able to go online, and it starts to exchange data when the PLC is set to *run* mode.

## 3.3 Configure the Frequency Converter

### 3.3.1 Frequency Converter Parameters

The following parameters are important when configuring the frequency converter with a PROFIBUS interface:

- *Parameter 0-40 [Hand on] Key on LCP*. Pressing [Hand on] disables control of the frequency converter via PROFIBUS.
- *Parameter 8-02 Control Word Source*. After an initial power-up, the frequency converter automatically detects whether a fieldbus option is installed in slot A. The frequency converter then sets *parameter 8-02 Control Word Source* to [3] Option A. If an option is added to, changed in, or removed from an already commissioned frequency converter, it does not change *parameter 8-02 Control Word Source*. Instead, the frequency converter enters trip mode and shows an error.
- *Parameter 8-10 Control Word Profile*. Select between the Danfoss FC Profile and the PROFIdrive profile.
- *Parameter 8-50 Coasting Select* to *parameter 8-56 Preset Reference Select*. Select how to gate PROFIBUS control commands with digital input command of the control card.
- *Parameter 8-03 Control Word Timeout Time* to *parameter 8-05 End-of-Timeout Function*. Set the reaction in the event of a bus timeout via these parameters.
- *Parameter 9-18 Node Address*.
- *Parameter 8-07 Diagnosis Trigger*.

## NOTICE

The setting in *parameter 8-01 Control Site* overrides the settings in *parameter 8-50 Coasting Select* to *parameter 8-56 Preset Reference Select*, and they all act on bus control.

### 3.3.2 LEDs

The 2 bicolor LEDs in the VLT® PROFIBUS DP MCA 101 indicate the status of PROFIBUS communication.

The LED marked NS (FCD 302: NS2) indicates the network status, that is, the cyclic communication to the PROFIBUS master. When this light is a constant green, data exchange between the master and the frequency converter is active.

The LED marked MS (FCD 302: BUS MS) indicates the module status, that is, acyclic DP-V1 communication from either a PROFIBUS master class 1 (PLC) or a master class 2 (MCT 10 Set-up Software, FDT tool). When this light is a constant green, DP-V1 communication from master classes 1 and 2 is active.

For details of the full range of communications status indicated by the LEDs, refer to *chapter 8 Troubleshooting*.

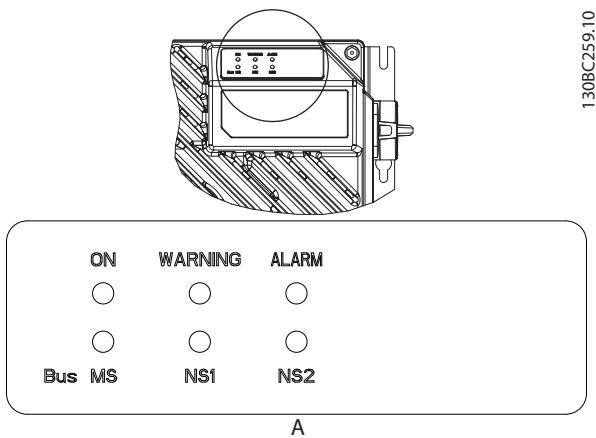


Illustration 3.11 FCD 302 LED Panel

## 4 Control

### 4.1 PPO Types

The PROFIBUS profile for frequency converters specifies a number of communication objects (parameter process data objects, PPO). The PROFIBUS profile for frequency converters is suitable for data exchange between a process controller (for example PLC) and a frequency converter. All PPOs are defined for cyclic data transfer (DP-V0) for transferring process data (PCD) and parameters (PCA) from the master to the slave, and conversely.

#### Pure process data objects

PPO types 3, 4, 6, 7, and 8 are pure process data objects for applications requiring no cyclic parameter access. The PLC sends out process control data, and the frequency converter then responds with a PPO of the same length, containing process status data.

*Illustration 4.1* shows the available PPO types:

- PCD 1: The first 2 bytes of the process data area (PCD 1) comprise a fixed part present in all PPO types.
- PCD 2: The next 2 bytes are fixed for PCD write entries (see *parameter 9-15 PCD Write Configuration [1]*), but configurable for PCD read entries (see *parameter 9-16 PCD Read Configuration [1]*).
- PCD 3–10: In the remaining bytes, the process data can be parameterized with process signals, see *parameter 9-23 Parameters for Signals*.

The setting in *parameter 9-15 PCD Write Configuration* determines the signals for transmission (request) from the master to the frequency converter.

The setting in *parameter 9-16 PCD Read Configuration* determines the signals for transmission (response) from the frequency converter to the master.

#### Parameter channel and process data

PPO types 1, 2, and 5 consist of a parameter channel and process data. Use the parameter channel for reading and/or updating of parameters (successively). Alternatively, for better utilization of I/O and PLC capacity, access parameters via DP-V1. To access via DP-V1, select a pure process data object (PPO type 3, 4, 6, 7, or 8).

Select the PPO type in the master configuration. The selection is automatically recorded in the frequency converter. No manual setting of PPO types in the frequency converter is required. Read the current PPO type in *parameter 9-22 Telegram Selection*. The setting [1] *Standard telegram 1* is equivalent to PPO type 3.

In addition, all PPO types can be set up as word-consistent or module-consistent. The process data area can be word- or module-consistent, whereas the parameter channel must always be module-consistent.

- Word-consistent data is transmitted as individual, independent words between the PLC and the frequency converter.
- Module-consistent data is transmitted as sets of interrelated words transferred simultaneously between the PLC and the frequency converter.

Standard telegram

1

|         |         |
|---------|---------|
| CTW/STW | REF/MAV |
|---------|---------|

(The old PPO type 3)

**4**

Danfoss telegram

PPO 1

|     |         |         |
|-----|---------|---------|
| PCV | CTW/STW | REF/MAV |
|-----|---------|---------|

PPO 2

|     |         |         |                         |                         |
|-----|---------|---------|-------------------------|-------------------------|
| PCV | CTW/STW | REF/MAV | PCD 2<br>Read/<br>Write | PCD 3<br>Read/<br>Write |
|-----|---------|---------|-------------------------|-------------------------|

PPO 3

|         |         |
|---------|---------|
| CTW/STW | REF/MAV |
|---------|---------|

PPO 4

|     |         |         |                         |                         |                         |                         |
|-----|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|
| PCV | CTW/STW | REF/MAV | PCD 2<br>Read/<br>Write | PCD 3<br>Read/<br>Write | PCD 4<br>Read/<br>Write | PCD 5<br>Read/<br>Write |
|-----|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|

PPO 6

|         |         |                         |                         |                         |                         |
|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|
| CTW/STW | REF/MAV | PCD 2<br>Read/<br>Write | PCD 3<br>Read/<br>Write | PCD 4<br>Read/<br>Write | PCD 5<br>Read/<br>Write |
|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|

PPO 7

|         |         |                         |                         |                         |                         |                         |                         |
|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| CTW/STW | REF/MAV | PCD 2<br>Read/<br>Write | PCD 3<br>Read/<br>Write | PCD 4<br>Read/<br>Write | PCD 5<br>Read/<br>Write | PCD 6<br>Read/<br>Write | PCD 7<br>Read/<br>Write |
|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|

PPO 8

|         |         |                         |                         |                         |                         |                         |                         |                         |                         |
|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| CTW/STW | REF/MAV | PCD 2<br>Read/<br>Write | PCD 3<br>Read/<br>Write | PCD 4<br>Read/<br>Write | PCD 5<br>Read/<br>Write | PCD 6<br>Read/<br>Write | PCD 7<br>Read/<br>Write | PCD 8<br>Read/<br>Write | PCD 9<br>Read/<br>Write |
|---------|---------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|

Illustration 4.1 Available PPO Types

## 4.2 Process Data

Use the process data part of the PPO to control and monitor the frequency converter via the PROFIBUS.

### 4.2.1 Process Control Data

Process control data (PCD) is the process data sent from the PLC to the frequency converter.

| Master/slave |     |     |       |     |
|--------------|-----|-----|-------|-----|
| 1            | 2   | 3   | ..... | 10  |
| CTW          | MRV | PCD | ..... | PCD |
| PCD write    |     |     |       |     |

Table 4.1 Process Control Data

PCD 1 contains a 16-bit control word, and each bit controls a specific function of the frequency converter, see chapter 4.3 Control Profile.

PCD 2 contains a 16-bit speed setpoint in percentage format. See chapter 4.2.3 Reference Handling.

The settings in *parameter 9-15 PCD Write Configuration* and *parameter 9-16 PCD Read Configuration* define the content of PCD 3 to PCD 10.

### 4.2.2 Process Status Data

Process status data is the process data sent from the frequency converter and contains information about the current state.

| Slave/master |     |     |       |     |
|--------------|-----|-----|-------|-----|
| 1            | 2   | 3   | ..... | 10  |
| STW          | MAV | PCD | ..... | PCD |
| PCD read     |     |     |       |     |

Table 4.2 Process Status Data

PCD 1 contains a 16-bit status word, and each bit contains information regarding a possible state of the frequency converter.

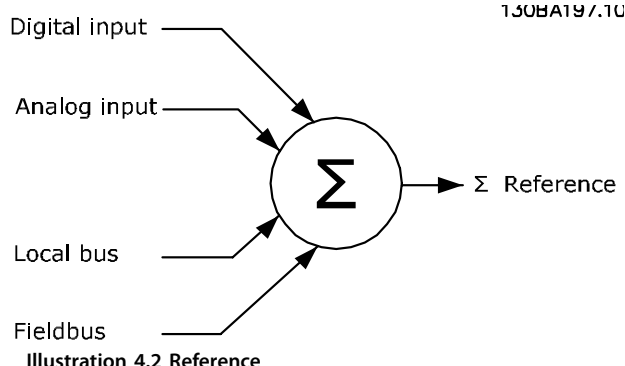
PCD 2 contains per default the value of the current speed of the frequency converter in percentage format (see chapter 4.2.3 Reference Handling). PCD 2 can be configured to contain other process signals.

The settings in *parameter 9-16 PCD Read Configuration* define the content of PCD 3 to PCD 10.

### 4.2.3 Reference Handling

The reference handling is an advanced mechanism that sums up references from different sources, as shown in Illustration 4.2.

For more information on reference handling, refer to the *design guide* of the relevant frequency converter.



The reference, or speed setpoint, is sent via PROFIBUS and is always transmitted to the frequency converter in percentage format as integers shown in hexadecimal (0–4000 hex).

The reference (MRV) and feedback (MAV) are always scaled equally. The setting of *parameter 3-00 Reference Range* determines the scaling of the reference and feedback (MAV), see Illustration 4.3.

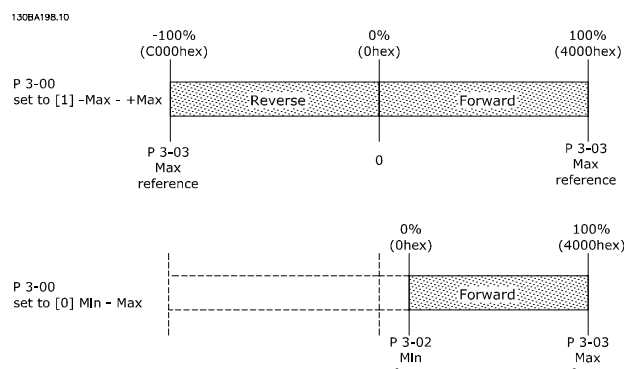


Illustration 4.3 Reference (MRV) and Feedback (MAV), Scaled

#### NOTICE

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

The actual output of the frequency converter is limited by the speed limit parameters *Motor Low/High Speed Limit [RPM/Hz]* in *parameter 4-11 Motor Speed Low Limit [RPM]* to *parameter 4-14 Motor Speed High Limit [Hz]*.

The final speed limit is set in *parameter 4-19 Max Output Frequency*.

*Table 4.3* lists the reference (MRV) and the feedback (MAV) formats.

| MRV/MAV | Integer in hex | Integer in decimal |
|---------|----------------|--------------------|
| 100%    | 4000           | 16384              |
| 75%     | 3000           | 12288              |
| 50%     | 2000           | 8192               |
| 25%     | 1000           | 4096               |
| 0%      | 0              | 0                  |
| -25%    | F000           | -4096              |
| -50%    | E000           | -8192              |
| -75%    | D000           | -12288             |
| -100%   | C000           | -16384             |

*Table 4.3 Reference/Feedback (MRV/MAV) Format*

### NOTICE

Negative numbers are formed as complement of 2.

### NOTICE

The data type for MRV and MAV is an N2 16-bit standardized value, expressing a range from -200% to +200% (8001 to 7FFF).

#### Example

The following settings determine the speed, as shown in *Table 4.4*:

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

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

*Table 4.4 Actual Speed for MRV/MAV*

#### 4.2.4 Process Control Operation

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

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

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

#### 4.2.5 Influence of the Digital Input Terminals on FC Control Mode

In *parameter 8-50 Coasting Select* to *parameter 8-56 Preset Reference Select*, set the influence of the digital input terminals on the control of the frequency converter.

### NOTICE

The setting of *parameter 8-01 Control Site* overrules the settings in *parameter 8-50 Coasting Select* to *parameter 8-56 Preset Reference Select*. The setting of terminal 37 coast stop (safe) overrules any other parameter.

Program each of the digital input signals to logic AND, logic OR, or to have no relation to the corresponding bit in the control word. In this way, the following signal sources initiate a specific control command, for example stop/coast:

- Fieldbus only.
- Fieldbus AND digital input.
- Either fieldbus OR digital input terminal.

### NOTICE

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

For more detailed information and examples of logical relationship options, see *chapter 8 Troubleshooting*.

#### 4.3 Control Profile

Control the frequency converter according to:

- The PROFIdrive profile, see *chapter 4.4 PROFIdrive Control Profile*, or
- The Danfoss FC control, see *chapter 4.5 Danfoss FC Control Profile*.

Select the control profile in *parameter 8-10 Control Word Profile*. The choice of profile affects the control word and status word only.

*Chapter 4.4 PROFdrive Control Profile* and *chapter 4.5 Danfoss FC Control Profile* provide a detailed description of control and status data.

## 4.4 PROFIdrive Control Profile

This section describes the functionality of the control word and status word in the PROFIdrive profile.

### 4.4.1 Control Word According to PROFIdrive Profile (CTW)

The control word is used to send commands from a master (for example a PC) to a slave.

| Bit | Bit=0                 | Bit=1         |
|-----|-----------------------|---------------|
| 00  | OFF 1                 | ON 1          |
| 01  | OFF 2                 | ON 2          |
| 02  | OFF 3                 | ON 3          |
| 03  | Coasting              | No coasting   |
| 04  | Quick stop            | Ramp          |
| 05  | Hold frequency output | Use ramp      |
| 06  | Ramp stop             | Start         |
| 07  | No function           | Reset         |
| 08  | Jog 1 OFF             | Jog 1 ON      |
| 09  | Jog 2 OFF             | Jog 2 ON      |
| 10  | Data invalid          | Data valid    |
| 11  | No function           | Slow down     |
| 12  | No function           | Catch up      |
| 13  | Parameter set-up      | Selection lsb |
| 14  | Parameter set-up      | Selection msb |
| 15  | No function           | Reverse       |

Table 4.5 Control Word Bits

#### Explanation of the control bits

##### Bit 00, OFF 1/ON 1

Normal ramp stops using the ramp times of the actual selected ramp.

Bit 00=0 stops and activates the output relay 1 or 2 if the output frequency is 0 Hz, and if [31] Relay 123 is selected in parameter 5-40 Function Relay.

When bit 0=1, the frequency converter is in state 1, Switching on inhibited.

Refer to *Illustration 4.4*.

##### Bit 01, OFF 2/ON 2

Coast stop.

Bit 01=0 coast stops and activates the output relay 1 or 2 if the output frequency is 0 Hz, and if [31] Relay 123 is selected in parameter 5-40 Function Relay.

When bit 01=1, the frequency converter is in state 1, Switching on inhibited. Refer to *Illustration 4.4*.

##### Bit 02, OFF 3/ON 3

Quick stop using the ramp time of parameter 3-81 Quick Stop Ramp Time.

Bit 02=0 quick stops and activates the output relay 1 or 2 if the output frequency is 0 Hz, and if [31] Relay 123 is selected in parameter 5-40 Function Relay.

When bit 02=1, the frequency converter is in state 1, Switching on inhibited.

Refer to *Illustration 4.4*.

##### Bit 03, coasting/no coasting

Bit 03=0 leads to a coast stop.

When bit 03=1, if the other start conditions are fulfilled, the frequency converter can start.

#### NOTICE

The selection in parameter 8-50 Coasting Select determines how bit 03 is linked with the corresponding function of the digital inputs.

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##### Bit 04, quick stop/ramp

Quick stop using the ramp time of parameter 3-81 Quick Stop Ramp Time.

When bit 04=0, a quick stop occurs.

When bit 04=1, if the other start conditions are fulfilled, the frequency converter can start.

#### NOTICE

The selection in parameter 8-51 Quick Stop Select determines how bit 04 is linked with the corresponding function of the digital inputs.

##### Bit 05, hold frequency output/use ramp

When bit 05=0, the present output frequency is maintained, even if the reference value is modified.

When bit 05=1, the frequency converter can perform its regulating function again according to the respective reference value.

##### Bit 06, ramp stop/start

Normal ramp stop using the ramp times of the actual ramp selected. In addition, if [31] Relay 123 is selected in parameter 5-40 Function Relay, and if the output frequency is 0 Hz, this bit activates output relay 01 or 04.

Bit 06=0 stops the frequency converter.

When bit 06=1, if the other start conditions are fulfilled, the frequency converter can start.

#### NOTICE

The selection in parameter 8-53 Start Select determines how bit 06 is linked with the corresponding function of the digital inputs.

##### Bit 07, no function/reset

Reset after switching off. Acknowledges event in fault buffer.

When bit 07=0, no reset occurs.

When there is a slope change of bit 07 to 1, a reset occurs after switching off.

##### Bit 08, jog 1 OFF/ON

Activation of the pre-programmed speed in parameter 8-90 Bus Jog 1 Speed. JOG 1 is only possible if bit 04=0 and bits 00–03=1.

##### Bit 09, jog 2 OFF/ON

Activation of the pre-programmed speed in parameter 8-91 Bus Jog 2 Speed. JOG 2 is only possible if bit 04=0 and bits 00–03=1.

**Bit 10, data invalid/valid**

Tells the frequency converter whether to use or ignore the control word.

Bit 10=0 ignores the control word, making it possible to turn off the control word when updating/reading parameters.

Bit 10=1 uses the control word. This function is relevant, because the control word is always contained in the telegram, regardless of which type of telegram is used.

**Bit 11, no function/slow down**

Used to reduce the speed reference value by the amount given in *parameter 3-12 Catch up/slow Down Value*.

When bit 11=0, no modification of the reference value occurs.

When bit 11=1, the reference value is reduced.

**Bit 12, no function/catch up**

Used to increase the speed reference value by the amount given in *parameter 3-12 Catch up/slow Down Value*.

When bit 12=0, no modification of the reference value occurs.

When bit 12=1, the reference value is increased.

If both slowing down and accelerating are activated (bits 11 and 12=1), slowing down has priority, and the speed reference value is reduced.

**Bits 13/14, set-up selection**

Bits 13 and 14 are used to select between the 4 parameter set-ups according to *Table 4.6*.

The function is only possible if [9] *Multi Set-up* has been selected in *parameter 0-10 Active Set-up*. The selection in *parameter 8-55 Set-up Select* determines how bits 13 and 14 are linked with the corresponding function of the digital inputs. Changing set-up while running is only possible if the set-ups have been linked in *parameter 0-12 This Set-up Linked to*.

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

Table 4.6 Parameter Set-ups

**Bit 15, no function/reverse**

Bit 15=0 causes no reversing.

Bit 15=1 causes reversing.

**NOTICE**

In the factory setting, reversing is set to [0] *Digital* in *parameter 8-54 Reversing Select*.

**NOTICE**

Bit 15 causes reversing only when *Ser. communication, Logic or, or Logic and* is selected.

**4.4.2 Status Word According to PROFIdrive Profile (STW)**

The status word is used to notify a master (for example a PC) about the status of a slave.

| Bit | Bit=0                  | Bit=1               |
|-----|------------------------|---------------------|
| 00  | Control not ready      | Control ready       |
| 01  | Drive not ready        | Drive ready         |
| 02  | Coasting               | Enable              |
| 03  | No error               | Trip                |
| 04  | OFF 2                  | ON 2                |
| 05  | OFF 3                  | ON 3                |
| 06  | Start possible         | Start not possible  |
| 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  | Drive OK               | Stopped, auto start |
| 13  | Voltage OK             | Voltage exceeded    |
| 14  | Torque OK              | Torque exceeded     |
| 15  | Timer OK               | Timer exceeded      |

Table 4.7 Status Word Bits

**Explanation of the status bits****Bit 00, control not ready/ready**

When bit 00=0, bit 00, 01, or 02 of the control word is 0 (OFF 1, OFF 2, or OFF 3) - or the frequency converter is switched off (tripped).

When bit 00=1, the frequency converter control is ready, but power is not necessarily supplied to the unit (in the event of 24 V external supply of the control system).

**Bit 01, VLT not ready/ready**

Same significance as bit 00, however, power is supplied to the unit. The frequency converter is ready when it receives the necessary start signals.

**Bit 02, coasting/enable**

When bit 02=0, bit 00, 01, or 02 of the control word is 0 (OFF 1, OFF 2, or OFF 3 or coasting) - or the frequency converter is switched off (trip).

When bit 02=1, bit 00, 01, or 02 of the control word is 1, and the frequency converter has not tripped.

**Bit 03, no error/trip**

When bit 03=0, no error condition exists in the frequency converter.

When bit 03=1, the frequency converter has tripped and requires a reset signal before it can start.

**Bit 04, ON 2/OFF 2**

When bit 01 of the control word is 0, bit 04=0.

When bit 01 of the control word is 1, bit 04=1.

**Bit 05, ON 3/OFF 3**

When bit 02 of the control word is 0, bit 05=0.

When bit 02 of the control word is 1, bit 05=1.

**Bit 06, start possible/start not possible**

If [1] PROFIdrive has been selected in *parameter 8-10 Control Word Profile*, bit 06 is 1 after a switch-off acknowledgement, after activation of OFF2 or OFF3, and after switching on the mains voltage. To reset *Start not possible*, set bit 00 of the control word to 0, and bits 01, 02, and 10 to 1.

**Bit 07, no warning/warning**

Bit 07=0 means that there are no warnings.

Bit 07=1 means that a warning has occurred.

**Bit 08, speed≠reference/speed=reference**

When bit 08=0, the current speed of the motor deviates from the set speed reference value. The deviation may occur, for example, when the speed is being changed during start/stop through ramp up/down.

When bit 08=1, the current speed of the motor corresponds to the set speed reference value.

**Bit 09, local operation/bus control**

Bit 09=0 indicates that the frequency converter has been stopped with *[Stop]* on the LCP, or that [0] *Linked to hand* or [2] *Local* has been selected in *parameter 3-13 Reference Site*.

When bit 09=1, the frequency converter can be controlled through the serial interface.

**Bit 10, out of frequency limit/frequency limit OK**

When bit 10=0, the output frequency is outside the limits set in *parameter 4-52 Warning Speed Low* and *parameter 4-53 Warning Speed High*.

When bit 10=1, the output frequency is within the indicated limits.

**Bit 11, no operation/operation**

When bit 11=0, the motor does not turn.

When bit 11=1, the frequency converter has a start signal, or the output frequency is higher than 0 Hz.

**Bit 12, drive OK/stopped, auto start**

When bit 12=0, there is no temporary overload of the inverter.

When bit 12=1, the frequency converter has stopped due to overload. However, the frequency converter has not switched off (tripped) and starts again after the overload has ended.

**Bit 13, voltage OK/voltage exceeded**

When bit 13=0, the voltage limits of the frequency converter are not exceeded.

When bit 13=1, the direct voltage in the DC link of the frequency converter is too low or too high.

**Bit 14, torque OK/torque exceeded**

When bit 14=0, the motor torque is below the limit selected in *parameter 4-16 Torque Limit Motor Mode* and *parameter 4-17 Torque Limit Generator Mode*.

When bit 14=1, the limit selected in *parameter 4-16 Torque Limit Motor Mode* or *parameter 4-17 Torque Limit Generator Mode* is exceeded.

**Bit 15, timer OK/timer exceeded**

When bit 15=0, the timers for the motor thermal protection and thermal frequency converter protection have not exceeded 100%.

When bit 15=1, a timer has exceeded 100%.

#### 4.4.3 PROFIdrive State Transition Diagram

In the PROFIdrive control profile, the control bits:

- 0–3 perform the basic start-up/power-down functions.
- 4–15 perform application-oriented control.

**Illustration 4.4** shows the basic state transition diagram, where control bits 0–3 control the transitions, and the corresponding status bit indicates the actual state. The black bullets indicate the priority of the control signals, where fewer bullets indicate lower priority, and more bullets indicate higher priority.

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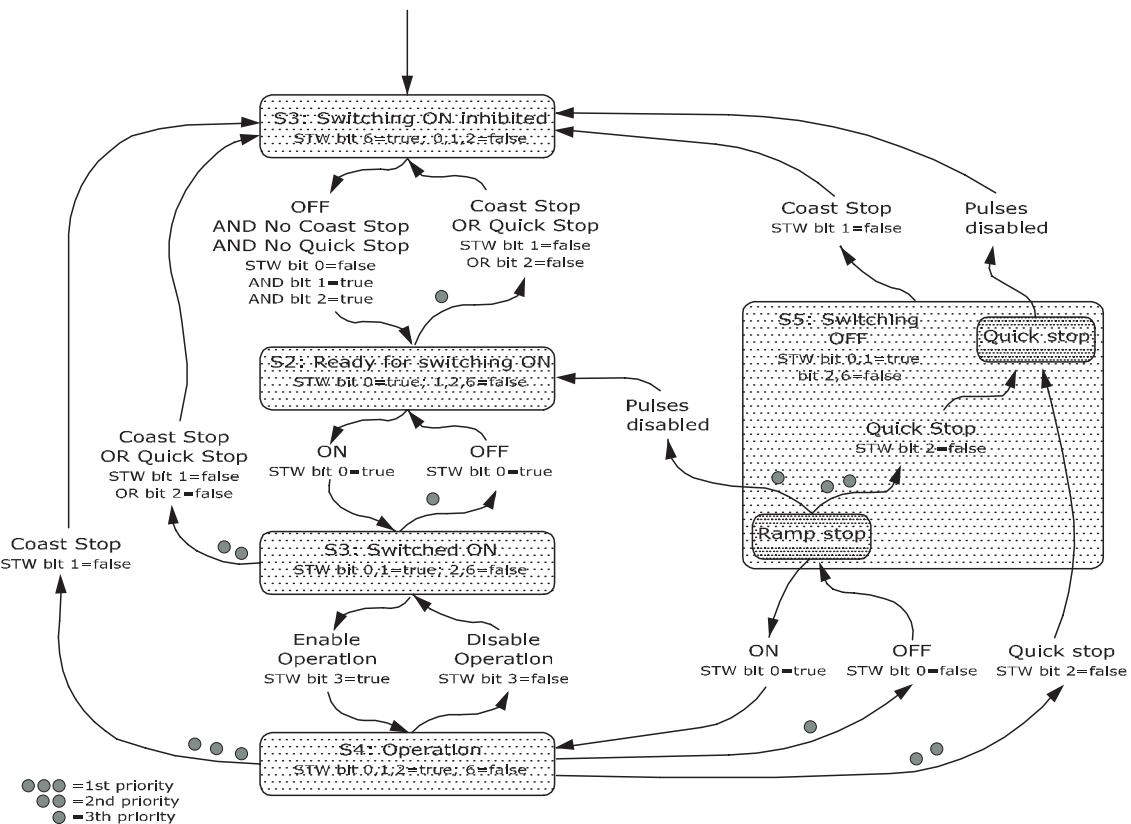


Illustration 4.4 PROFIdrive State Transition Diagram

## 4.5 Danfoss FC Control Profile

### 4.5.1 Control Word According to FC Profile (CTW)

To select Danfoss FC protocol in the control word, set *parameter 8-10 Control Word Profile* to [0] Frequency converter profile. Use the control word 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 4.8 Bit Values for FC Control Word

#### Explanation of the control bits

##### Bits 00/01 reference value

Use bits 00 and 01 to select between the 4 reference values, which are pre-programmed in *parameter 3-10 Preset Reference* according to *Table 4.9*.

#### NOTICE

In *parameter 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 reference value | Parameter                                     |
|--------|--------|----------------------------|---|
| 0      | 0      | 1                          | [0]<br><i>Parameter 3-10 Preset Reference</i> |
| 0      | 1      | 2                          | [1]<br><i>Parameter 3-10 Preset Reference</i> |
| 1      | 0      | 3                          | [2]<br><i>Parameter 3-10 Preset Reference</i> |
| 1      | 1      | 4                          | [3]<br><i>Parameter 3-10 Preset Reference</i> |

Table 4.9 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 *parameter 2-01 DC Brake Current* and *parameter 2-02 DC Braking Time*.

Bit 02=1 leads to ramping.

##### Bit 03, coasting

Bit 03=0 causes the frequency converter immediately to 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.

#### NOTICE

In *parameter 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 quick stops the frequency converter and ramps the motor speed down to stop via *parameter 3-81 Quick Stop Ramp Time*.

Bit 04=1 makes the frequency converter ramp the motor speed down to stop via *parameter 3-42 Ramp 1 Ramp Down Time* or *parameter 3-52 Ramp 2 Ramp Down Time*.

##### Bit 05, hold output frequency

Bit 05=0 freezes the present output frequency (in Hz). The frozen output frequency can only be changed with the digital inputs (*parameter 5-10 Terminal 18 Digital Input* to *parameter 5-15 Terminal 33 Digital Input*) programmed to [21] Speed up and [22] Speed down.

Bit 05=1 uses ramp.

**NOTICE**

If *freeze output* is active, stop the frequency converter with

- Bit 03 coast stop.
- Bit 02 DC brake.
- Digital input (parameter 5-10 Terminal 18 Digital Input to parameter 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 stops the frequency converter and the motor speed ramps down to stop via the selected ramp-down parameter.

Bit 06=1 allows the frequency converter to start the motor if the other starting conditions have been fulfilled.

**NOTICE**

In *parameter 8-53 Start Select*, 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 resets a trip. Reset is activated on the signal's leading edge, that is, when changing from logic 0 to logic 1.

**Bit 08, jog**

Bit 08=0, no function.

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

**Bit 09, selection of ramp 1/2**

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

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

**Bit 10, data not valid/data valid**

Tells the frequency converter to use or ignore the control word.

Bit 10=0 ignores the control word.

Bit 10=1 uses the control word. 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 needed when updating or reading parameters.

**Bit 11, relay 01**

Bit 11=0, relay 01 is not activated.

Bit 11=1, relay 01 is activated, provided control word bit 11 is selected in *parameter 5-40 Function Relay*.

**Bit 12, relay 04**

Bit 12=0, relay 04 is not activated.

Bit 12=1, relay 04 is activated, provided [37] *Control word bit 12* is selected in *parameter 5-40 Function Relay*.

**Bit 13/14, selection of set-up**

Use bits 13 and 14 to select from the 4 menu set-ups according to *Table 4.10*:

The function is only possible when [9] *Multi Set-ups* is selected in *parameter 0-10 Active Set-up*.

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

Table 4.10 Set-up selection

**NOTICE**

In *parameter 8-55 Set-up Select*, define how bit 13/14 gates with the corresponding function on the digital inputs.

**Bit 15 reverse**

Bit 15=0 means no reversing.

Bit 15=1 means reversing.

## 4.5.2 Status Word According to FC Profile (STW)

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

Refer to *chapter 7 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 not ready | Frequency converter ready |
| 02  | Coasting                      | Enable                    |
| 03  | No error                      | Trip                      |
| 04  | No error                      | Error (no trip)           |
| 05  | Reserved                      | -                         |
| 06  | No error                      | Trip lock                 |
| 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, auto start       |
| 13  | Voltage OK                    | Voltage exceeded          |
| 14  | Torque OK                     | Torque exceeded           |
| 15  | Timer OK                      | Timer exceeded            |

Table 4.11 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 (in case of 24 V external 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 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 runs, but the present speed is different from the preset speed reference. It could, for example, be the case while the speed ramps up/down during start/stop.

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

**Bit 09, local operation/bus control**

Bit 09=0, [Stop/Reset] is pressed on the LCP, or [2] Local is selected in parameter 3-13 Reference Site. 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 parameter 4-11 Motor Speed Low Limit [RPM] or parameter 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 does not run.

Bit 11=1, the frequency converter has a start signal or the output frequency is higher than 0 Hz.

**Bit 12, frequency converter OK/stopped, auto start**

Bit 12=0, there is no temporary overtemperature in the frequency converter.

Bit 12=1, the frequency converter has stopped because of overtemperature, but it has not tripped and resumes operation once the overtemperature stops.

**Bit 13, voltage OK/limit exceeded**

Bit 13=0, there are no voltage warnings.

Bit 13=1, the DC voltage in the frequency converter's DC link 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 parameter 4-16 Torque Limit Motor Mode or parameter 4-17 Torque Limit Generator Mode.

Bit 14=1, the torque limits in parameter 4-16 Torque Limit Motor Mode and parameter 4-17 Torque Limit Generator Mode are exceeded.

**Bit 15, timer OK/limit exceeded**

Bit 15=0, the timers for motor thermal protection and frequency converter thermal protection have not exceeded 100%.

Bit 15=1, 1 of the timers has exceeded 100%.

## 4.6 Synchronize and Freeze

The control commands sync/unsync and freeze/unfreeze are broadcast functions.

Use sync/unsync to synchronize control commands and/or speed reference to all the connected frequency converters.

Use freeze/unfreeze to freeze the status feedback in the slaves to obtain synchronized feedback from all connected slaves.

The synchronize and freeze commands affect only process data (the PCD part of the PPO).

### 4.6.1 Sync/Unsync

To obtain simultaneous reactions such as synchronized start, stop, or speed change in several slaves, use sync/unsync.

A sync command freezes the relevant control word and speed reference. Incoming process data are stored, but not used, until a new sync command or an unsync command is received.

An unsync command stops the synchronization mechanism and enables normal DP data exchange.

#### 4.6.2 Freeze/Unfreeze

Freeze/unfreeze can be used for simultaneous reading of process data, for example output current, from several slaves.

A freeze command freezes the actual values and upon request the slave sends back the value that was present when the freeze command was received.

At the receipt of an unfreeze command, the values once again are continuously updated and the slave returns a present value, for example a value generated by current conditions.

The values are updated when a new freeze or unfreeze command is received.

## 5 Parameter Access

### 5.1 Parameter Access in General

In an automated system, frequency converter parameters can be accessed either from the process controller (that is, PLC), or from various kinds of HMI equipment.

#### Parameter access from controllers and HMI

Parameters are located in 4 separate set-ups. Parameter access in the frequency converter is performed via several separated parameter channels. Use the separated channels individually to access a certain parameter set-up. Select the wanted set-up in *parameter 0-11 Edit Set-up* or *parameter 9-70 Edit Set-up*.

Using the above-mentioned mechanism allows reading or writing to and from parameters in a certain set-up from a master class 1, for example a PLC. It is also possible to access parameters simultaneously in a different set-up from a master class 2, for example a PC tool, without interfering with the set-up selection for the programming sources.

Parameters can be accessed via:

- LCP.
- FC Protocol on RS485 or USB.
- Cyclic data access on DP-V0 (PCV Channel).
- PROFIBUS master class 1.
- PROFIBUS master class 2 (3 connections possible).

#### **NOTICE**

Although the parameter channels are separated, data conflict can occur when writing to parameters from an HMI unit into a set-up actively in use by the frequency converter or the process controller (for example a PLC).

#### 5.1.1 Data Store

Parameters write via the PCV channel (DP V0) is stored in RAM only. If data has to be stored in non-volatile memory, use *parameter 9-71 Profibus Save Data Values* for storing 1 or more set-ups.

Using DP-V1 access, store parameters either in RAM or non-volatile memory by selecting a specific write-request command. At any time, store non-stored data in non-volatile memory by activating *parameter 9-71 Profibus Save Data Values*.

#### 5.1.2 Read/Write in Double Word Format

The special request IDs 0X51 (read) and 0X52 (write) allow reading and writing to all parameters containing numeric values in a general format of double word. The value element must be right-aligned and unused MSBs filled with zeros.

Example: Read of a parameter of type U8 is transmitted as 00 00 00 xx, where xx is the value to be transmitted. The data type signaled by the telegram is 43h (dword).

#### 5.1.3 PROFIBUS DP-V1

The acyclic DP-V1 transmission allows reading and writing parameter values, as well as reading a number of descriptive attributes for each parameter. Access to parameters via DP-V1 is described in *chapter 5.2 DP-V1 Parameter Access*.

#### 5.1.4 PROFIBUS DP V0/PCV Channel

Parameter access via the PCV channel is performed using PROFIBUS DP V0 cyclic data exchange, where the PCV channel is part of the PPOs described in *chapter 4.1 PPO Types*. Using the PCV channel, it is possible to read and write parameter values, as well as read a number of descriptive attributes for each parameter. The functionality of the PCV channel is described in *chapter 5.3 PCV Parameter Access*.

#### **NOTICE**

Object and data types common to both DP-V1 and PCV parameter access are listed in *chapter 5 Parameter Access*.

## 5.2 DP-V1 Parameter Access

This section is useful for the developer with some experience in:

- PLC programs with PROFIBUS master class 1 functionality.
- PC applications with PROFIBUS master class 2 functionality.

For more detailed instructions in use of the DP-V1 function, refer to the PROFIBUS master manual from the PLC supplier.

### 5.2.1 PROFIBUS DP-V1 Introduction

The PROFIBUS DP extension DP-V1 offers acyclic communication in addition to the cyclic data communication of DP V0. This feature is possible using a DP master class 1 (for example, PLC), as well as a DP master class 2 (for example PC Tool).

Cyclic communication means that data transfer takes place continuously with a certain refresh rate. This function is the known DP V0 function normally used for quick updates of I/O process data.

Acyclic communication is a one-off data transfer event, used for read/write from and to parameters from process controllers, PC-based tools, or monitoring systems.

### 5.2.2 Features of a Master Class 1 Connection

- Cyclic data exchange (DP-V0).
- Acyclic read/write from and to parameters.

A master class 1 is used as the process controller (either PLC or PC-based), responsible for commands, speed reference, status of the application, and so on. The master class 1 acyclic connection can be used for general parameter access in the slaves. However, the acyclic connection is fixed and cannot be changed during operation.

### 5.2.3 Features of a Master Class 2 Connection

- Initiate/abort acyclic connection.
- Acyclic read/write from and to parameters.

The master class 2 acyclic connection is typically used for configuration or commissioning tools for easy access to each parameter in any slave in the system. The acyclic connection can be dynamically established (initiated) or removed (aborted) even when a master class 1 is active on the network.

### 5.2.4 Services Overview

| Master type          | Service            |                     |                   |                    |       |       |
|----------------------|--------------------|---------------------|-------------------|--------------------|-------|-------|
|                      | Read               | Write               | Data transport    | Initiate           | Abort | Alarm |
| Read data from slave | Read data to slave | Read and write data | Open a connection | Close a connection |       |       |
| Master class 1       | Yes                | Yes                 | Yes               | –                  | –     | –     |
| Master class 2       | Yes                | Yes                 | Yes               | Yes                | Yes   | –     |

Table 5.1 Services Overview

### 5.2.5 Principle of Data Exchange by PROFIBUS DP-V1

In a DP cycle, the master class 1 (MC1) first updates the cyclic process data for all slaves in the system. The MC1 then sends 1 acyclic message to 1 slave. If a master class 2 (MC2) is connected, the MC1 hands over the bus rights to MC2. MC2 is then allowed to send 1 acyclic message to 1 slave. The token is then handed back to the MC1, and a new DP cycle begins.

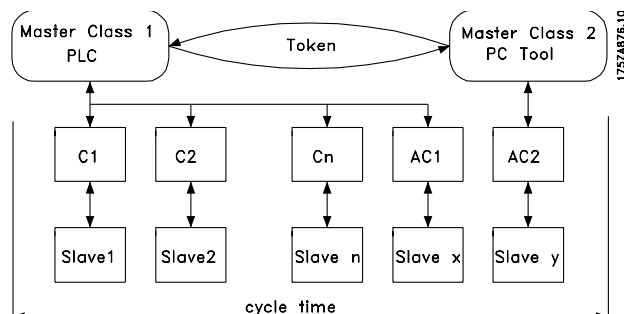


Illustration 5.1 DP Cycle

- MC: Master class.
- C1...Cn: Cyclic data.
- AC1: Acyclic data master class 1.
- AC2: Acyclic data master class 2.

PROFIBUS DP services are activated via specific service access points (SAP). Table 5.2 shows the SAP specified for acyclic communication.

| Master SAP | Slave SAP         | Description                                       |
|------------|-------------------|---|
| 50 (32H)   | 49 (31H)          | Master Class 2: Initiate request                  |
| 50 (32H)   | 0..48 (0..30H)    | Master Class 2: Abort, read, write, data transfer |
| 51 (33H)   | 50, 51 (32H, 33H) | Master Class 2: Alarm                             |
| 51 (33H)   | 51 (33H)          | Master Class 2: Read, write                       |

Table 5.2 Service Access Points (SAP)

## 5.2.6 DP-V1 Features for Parameter Access

This section describes how to use DP-V1 for accessing frequency converter parameters.

The standard PROFIBUS DP-V1 read and write services are not sufficient for accessing the many parameters and attributes in the frequency converter. For this reason, the PROFIdrive parameter channel is defined. Using this parameter read/write is performed by addressing a single DP-V1 object in the frequency converter as shown in the example, *Table 5.3*.

For a detailed description of the DP-V1 command handling, refer to the *PROFIBUS DP-V1 Design Guide*.

### Example

Slot=0

Index=47

| PROFIBUS telegram header | Data unit              |      |                                   |      | PROFIBUS telegram trailer |
|--------------------------|------------------------|------|-----------------------------------|------|---------------------------|
|                          | DP-V1 command/response |      | PROFIdrive V3.0 parameter channel |      |                           |
|                          | DU 0                   | DU 1 | DU 2                              | DU 3 | Req./Res. Header Data     |

Table 5.3 General Structure for Telegram

Use the DP-V1 command/response part for the standard DP-V1 read/write on slot 0, index 47 data block.

Use the PROFIdrive V3 parameter channel to access specific parameter data in the frequency converter.

## 5.2.7 DP-V1 Read/Write Services

*Table 5.4* shows the content of the DP-V1 command/response headers and their possible attributes.

| DU byte | Value                | Meaning                          | Specified              |
|---------|----------------------|----------------------------------|------------------------|
| 0       | Function number 0x48 | Idle REQ, RES                    | –                      |
|         | 0x51                 | Data transport REQ, RES          | –                      |
|         | 0x56                 | Resource manager REQ             | –                      |
|         | 0x57                 | Initiate REQ, RES                | –                      |
|         | 0x58                 | Abort REQ                        | –                      |
|         | 0x5C                 | Alarm REQ, RES                   | –                      |
|         | 0x5E                 | Read REQ, RES                    | –                      |
|         | 0x5F                 | Write REQ, RES                   | –                      |
|         | 0xD1                 | Data transport negative response | –                      |
|         | 0xD7                 | Initiate negative response       | –                      |
|         | 0xDC                 | Alarm negative response          | –                      |
|         | 0xDE                 | Read negative response           | –                      |
|         | 0xDF                 | Write negative response          | –                      |
| 1       | Always zero          | Slot number                      | DP-V1                  |
| 2       | 47                   | Index                            | DP-V1                  |
| 3       | xx                   | Data length                      | DP-V1                  |
| 4..n    |                      | User data                        | PNO drive profile V3.0 |

Table 5.4 DP-V1 Command/Response Headers

## 5.2.8 DP-V1 Acyclic Parameter Channel

Use the PROFIdrive parameter channel for read and write access to parameter values and attributes.

- Parameter values of simple variable, array, and visible string.
- Parameter description elements such as type and minimum/maximum value.
- Descriptive text for parameter values.
- Access to multiple parameters in 1 telegram is also possible.

*Table 5.5* shows the structure of the PROFIdrive parameter channel.

PROFIBUS DP-V1 telegram for read/write from or to a frequency converter parameter:

| PROFIBUS<br>telegram<br>header | Data unit                 |         |         |   |                     | PROFIBUS<br>telegram<br>trailer |
|--------------------------------|---------------------------|---------|---------|---|---------------------|---------------------------------|
|                                | DP-V1<br>command/response |         |         | PROFIdrive V3.0<br>parameter<br>channel |                     |                                 |
|                                | DU<br>0                   | DU<br>1 | DU<br>2 | DU<br>3                                 | Req./Res.<br>Header | Data                            |

Table 5.5 Structure of the PROFIdrive Parameter Channel

## 5

Table 5.6 shows the principle structure of the PROFIdrive parameter channel.

The DP-V1 parameter request telegram consists of 3 data blocks:

- A request header, which defines the request (read or write), and the number of parameters to access. The master sets the request reference, and uses this information to evaluate the response.
- An address field where all addressing attributes of the wanted parameters are defined.
- A data field where all parameter data values is placed.

| DP-V1          | Parameter request     | Byte number |
|----------------|-----------------------|-------------|
| Request header | Request reference     | 0           |
|                | Request ID            | 1           |
|                | Axis                  | 2           |
| Address field  | Number of parameters  | 3           |
|                | Attribute             | 4           |
|                | Number of elements    | 5           |
|                | Parameter number      | 6           |
|                |                       | 7           |
|                | Sub index             | 8           |
|                |                       | 9           |
|                | n'th parameter number | 4+6*(n-1)   |
|                |                       | ...         |
| Data field     | Data format           | 4+6*n       |
|                | Number of values      | (4+6*n)+1   |
|                | Values                | (4+6*n)+2   |
|                | n'th data value       | ...         |

Table 5.6 Principle Structure of the PROFIdrive Parameter Channel

The DP-V1 parameter response telegram consists of 2 data blocks:

- A response header, which indicates:
  - If the request is performed without errors (response ID).
  - The number of parameters.
  - The request reference set by the master within the corresponding request.
- A data field, where the requested data are placed. If 1 or more internal requests have failed, a fault code is placed instead of the data values.

| DP-V1            | Parameter response         | Byte number |
|------------------|----------------------------|-------------|
| Response header  | Request reference mirrored | 0           |
|                  | Response ID                | 1           |
|                  | Axis mirrored              | 2           |
| Parameter values | Number of parameters       | 3           |
|                  | Format                     | 4           |
|                  | Number of values           | 5           |
|                  | Values of error values     | 6           |
|                  | n'th parameter value       | ...         |

Table 5.7 DP-V1 Parameter Response Telegram

As the response telegram does not include parameter addressing information, the master must identify the structure of the response data from the request telegram.

### 5.2.9 Request/Response Attributes

Table 5.8 contains an overview of the possible attributes of the PROFIdrive parameter channel.

| Field             | Data type <sup>1)</sup> | Values    |                                     | Remark                                  |
|-------------------|-------------------------|-----------|-------------------------------------|---|
| Request reference | U8                      | 0x01–0xFF | –                                   | –                                       |
| Request ID        | U8                      | 0x01      | Request parameter value             | Identification of read or write request |
|                   |                         | 0x02      | Change parameter value              |   |
|                   |                         | 0x42      | Change parameter non-volatile       |   |
|                   |                         | 0x51      | Request parameter value double word |   |
|                   |                         | 0x52      | Change parameter value double word  |   |

| Field                | Data type <sup>1)</sup> | Values         |                                   | Remark                               |
|----------------------|-------------------------|----------------|-----------------------------------|--------------------------------------|
| Response ID          | U8                      | 0x01           | Request parameter (+)<br>Positive | Identification of the response       |
|                      |                         | 0x02           | Change parameter (+)<br>Positive  |                                      |
|                      |                         | 0x81           | Request parameter (-)<br>Negative |                                      |
|                      |                         | 0x82           | Change parameter (-)<br>Negative  |                                      |
| Axis                 | U8                      | 0x00–0xFF      | Number (always 0)                 | –                                    |
| Number of parameters | U8                      | 0x01–0x25      | –                                 | Limitation:<br>DP-V1 telegram length |
| Attribute            | U8                      | 0x10           | Value                             | –                                    |
|                      |                         | 0x20           | Description                       | Data description                     |
|                      |                         | 0x30           | Text                              | –                                    |
| Number of elements   | U8                      | 0x01–0xFA      | Quantity 1–234                    | Limitation:<br>DP-V1 telegram length |
| Parameter number     | U16                     | 0x0001...      | Number 1–65535                    | Parameter number                     |
|                      |                         | 0xFFFF         | –                                 | –                                    |
| Subindex             | U16                     | 0x0000         | Number 0–65535                    | Array pointer                        |
|                      |                         | 0xFFFF         | –                                 | –                                    |
| Format               | U8                      | See Table 5.12 |                                   | –                                    |
| Number of values     | U8                      | 0x01–0xEA      | Quantity 0–234                    | Limitation:<br>DP-V1 telegram length |
| Error number         | U16                     | 0x0000...      | Error number                      | –                                    |

Table 5.8 Overview: Possible Attributes of the PROFIdrive Parameter Channel

1) U8 - Unsigned8, U16 - Unsigned16

## 5.2.10 Request Reference

Unique identification of request/response pair for the master. The master changes the request reference with each new request. The slave mirrors the request reference in the response.

## 5.2.11 Request ID

|      |  |
|------|--|
| 0x01 | Request parameter.   |
| 0x02 | Change parameter (data is NOT stored in non-volatile memory, lost at power cycle).   |
| 0x42 | Change parameter non-volatile (data is stored in non-volatile memory).   |
| 0x51 | Request parameter value double word. All parameters are formatted and transferred as double word size, regardless of the actual data type. |
| 0x52 | Change parameter value double word. All parameters must be formatted and sent as double word size, regardless of data type.                |

Table 5.9 Defined Request Identification

## 5.2.12 Response ID

The response ID indicates if the read or write request was successfully performed in the frequency converter. If the response is negative, the request is answered as negative (first bit=1), and a fault code is entered per partial response instead of the value.

## 5.2.13 Axis

Set the axis attribute to 0.

## 5.2.14 Number of Parameters

For multi-parameter requests that specify the number of the parameter address and/or parameter value areas. For a single request, the number is 1.

## 5.2.15 Attribute

The attribute determines which data to access. The frequency converter responds to the attributes value (10 H), description (20 H), and text (30 H).

## 5.2.16 Attribute Value (10 H)

The attribute value allows reading or writing of parameter values.

### 5.2.17 Attribute Description (20 H)

The attribute description allows access to the parameter description. It is possible to read out 1 single description element, or all elements for 1 parameter in 1 telegram. Table 5.10 provides an overview of the existing parameter description, which exists for each parameter in the frequency converter.

| Subindex | Description                                  | Data type         |
|----------|--|-------------------|
| 1        | Identifier ID                                | V2                |
| 2        | Number of array elements or length or string | U16               |
| 3        | Standardization factor                       | Float             |
| 4        | Variable attribute                           | Octet string 2    |
| 5        | Reserved                                     | Octet string 4    |
| 6        | Name   | Visible string 16 |
| 7        | Lower limit                                  | Octet string 4    |
| 8        | Upper limit                                  | Octet string 4    |
| 9        | Reserved                                     | Octet string 2    |
| 10       | ID extension                                 | V2                |
| 11       | PCD reference parameter                      | U16               |
| 12       | PCD normalization                            | V2                |
| 0        | Complete description                         | Octet string 46   |

**Table 5.10 Parameter Description Elements (all Elements are Read-only)**

Table 5.11 explains each description element.

#### Identifier ID

| Bit | Description   |
|-----|---|
| 15  | Reserved.   |
| 14  | Array.  |
| 13  | Parameter value can be reset only.                          |
| 12  | Parameter has been changed from factory setting.            |
| 11  | Reserved.   |
| 10  | Additional text array available.                            |
| 9   | Parameter is read-only.                                     |
| 8   | Standardization factor and variable attribute not relevant. |
| 0-7 | Data type.  |

**Table 5.11 Extra Characteristics of a Parameter**

#### Number of array elements

- Contains the number of array elements, if the parameter is an array.
- Contains the string length, if the parameter value is a string.
- Contains a 0 if the parameter is neither.

#### Standardization factor

Conversion factor for scaling a given parameter value to standard SI units.

For example, if the given value is in mV, the standardization factor is 1000, which converts the given value to V. The standardization factor is in float format.

#### Variable attribute

Consists of 2 bytes. The first byte contains the variable index, which defines the physical unit of the parameter (for example A, V).

The second byte is the conversion index, which is a scaling factor for the parameter. All parameters accessible by PROFIBUS are organized and transmitted as real numbers. The conversion index defines a factor for conversion of the actual value to a standard physical unit. A conversion index of -1 means that the actual value must be divided by 10 to become a standard physical unit, for example V.

#### Name

Contains the parameter name, limited to 16 characters, for example language for *parameter 0-01 Language*. This text is available in the language selected in *parameter 0-01 Language*.

#### Lower limit

Contains the minimum value of the parameter. Format is 32 bit signed.

#### Upper limit

Contains the maximum value of the parameter. Format is 32 bit signed.

#### ID extension

Not supported.

#### PCD reference parameter

Process data may be scaled by a parameter, for example the maximum reference of 0x4000 (in %) depends on the setting of parameter X.

To enable the master to calculate the real value of the process data, it has to know the value of parameter X. Therefore the process data must deliver a reference to parameter X.

#### Field PCD normalization

The field PCD normalization must express the value that shows the 100%. Thus, the normalization delivered back must be the set bit 15 and a value of 0xe (14,  $2^{14} = 0x4000$ ), and the result must be 0x800e.

#### Complete description

Returns the complete parameter description with the fields 1-12 in order. Length=46 byte.

### 5.2.18 Attribute Text (30 H)

For some frequency converter parameters, a descriptive text is available, which can be read using this attribute. A bit set in the identifier (ID) parameter description element indicates the availability of a text description for a parameter. The description element can be read out by the

description attribute (20 H) subindex=1. If bit 10 is set, a descriptive text exists for each value of the parameter. As an example, *parameter 0-01 Language* has settings 0–5. For each of these values, a specific text exists: 0=English, 2=Deutsch, and so on.

### 5.2.19 Format

Specifies the format type for each parameter (word, byte, and so on), see *Table 5.12*.

### 5.2.20 Supported Data types

| Value | Data type                               |
|-------|---|
| 3     | Integer16                               |
| 4     | Integer32                               |
| 5     | Unsigned8                               |
| 6     | Unsigned16                              |
| 7     | Unsigned32                              |
| 9     | Visible string                          |
| 10    | Octet string (byte string)              |
| 33    | N2 (standardised value)                 |
| 35    | V2 (bit sequence)                       |
| 44    | Error                                   |
| 54    | Time difference without date indication |

Table 5.12 Supported Data Types

### 5.2.21 Value

The value field contains the parameter value of the request. When the response is negative, the field contains a corresponding fault code. If the values consist of an odd number of bytes, a 0-byte is appended to maintain the word structure of the telegrams.

For a positive partial response, the parameter value field contains the following attributes:

- Format = Data type or byte, word, double word.
- Number of values = Actual number of values.
- Value = Parameter value.

For a negative partial response, the parameter value field contains the following:

- Format = Error (44H).
- Number of values = 1.
- Value = Error value = Error number.

### 5.2.22 Fault Codes for Drive Profile V 3.0

When the parameter request is invalid, the frequency converter returns a corresponding fault code. *Table 5.13* lists the full range of fault codes.

| Fault code | Description   | More Info |
|------------|---|-----------|
| 0x00       | Unknown parameter.  | 0         |
| 0x01       | Parameter is read-only.   | Subindex  |
| 0x02       | Value out of range due to maximum/minimum value.  | Subindex  |
| 0x03       | Wrong subindex.   | Subindex  |
| 0x04       | Parameter is no array.  | 0         |
| 0x05       | Wrong data type (wrong data length).  | 0         |
| 0x06       | This parameter may not be set, only reset.  | Subindex  |
| 0x07       | Descriptive element is read-only.   | Subindex  |
| 0x09       | No description available (only value).  | 0         |
| 0x0b       | Process control not possible.   | 0         |
| 0x0f       | No text array available (only value).   | 0         |
| 0x11       | Not possible in current state.  | 0         |
| 0x14       | Value out of range due to frequency converter state/configuration.  | Subindex  |
| 0x15       | Reply too long (more than 240 bytes).   | 0         |
| 0x16       | Wrong parameter address (unknown or unsupported value for attribute, element, parameter number, or subindex, or illegal combination). | 0         |
| 0x17       | Illegal format (for writing).   | 0         |
| 0x18       | Value amount not consistent.  | 0         |
| 0x65       | Wrong axis: Action not possible with this axis.   | –         |
| 0x66       | Unknown service request.  | –         |
| 0x67       | This service is not possible with multi-parameter access.   | –         |
| 0x68       | Parameter value cannot be read from bus.  | –         |

Table 5.13 Fault Codes for DP-V1 Parameter Requests

### 5.3 PCV Parameter Access

The PROFINET cyclic data exchange performs parameter access via the PCV channel. The PCV channel forms part of the PPOs described in *chapter 4 Control*.

Use the PCV channel to read and write parameter values, and read status for descriptive attributes of each parameter.

#### 5.3.1 PCA Handling

The PCA part of PPO types 1, 2, and 5 performs several tasks. Using PCA, the master controls and supervises parameters and requests a response from the slave. Then the slave responds to a request from the master. Requests and responses are a handshake procedure and cannot be

batched. Therefore, when the master sends out a read/write request, it must wait for the response before it sends a new request. The request or response data value is limited to maximum 4 bytes (see RC characteristics in *Table 5.14*), which implies that text strings are not transferable. For further information, see *chapter 7 Application Examples*.

### 5.3.2 PCA - Parameter Characteristics

|    |     |     |    |    |    |   |   |   |   |   |   |   |   |   |   |
|----|-----|-----|----|----|----|---|---|---|---|---|---|---|---|---|---|
| 15 | 14  | 13  | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RC | SMP | PNU |    |    |    |   |   |   |   |   |   |   |   |   |   |

Table 5.14 PCA - Parameter Characteristics

- RC: Request/response characteristics (range 0–15).
- SMP: Spontaneous message (not supported).
- PNU: Parameter no. (range 1–1999).

### 5.3.3 Request/Response Handling

The RC portion of the PCA word defines:

- The requests issued from the master to the slave.
- Other portions of the PCV involved:
  - PVA: The PVA portion transmits word-size parameter values in bytes 7 and 8, while long word size values require bytes 5–8 (32 bits).
  - IND: When the response/request contains array elements, the IND carries the array subindex. When parameter descriptions are involved, the IND holds the record subindex of the parameter description.

### 5.3.4 RC Content

#### Request

The content of the RC portion of the PCA word for a request is listed in *Table 5.15*.

| Request | Function                                  |
|---------|---|
| 0       | No request.                               |
| 1       | Request parameter value.                  |
| 2       | Change parameter value (word).            |
| 3       | Change parameter value (long word).       |
| 4       | Request description element.              |
| 5       | Change description element.               |
| 6       | Request parameter value (array).          |
| 7       | Change parameter value (array word).      |
| 8       | Change parameter value (array long word). |
| 9       | Request number of array elements.         |
| 10–15   | Not used.                                 |

Table 5.15 Request

#### Response

When the slave rejects a request from the master, the RC word in the PPO-read indicates the rejection by assuming the value 7. Bytes 7 and 8 in the PVA element carry the fault number.

The content of the RC portion of the PCA word for a response is listed in *Table 5.16*.

| Response | Function   |
|----------|--|
| 0        | No response.   |
| 1        | Transfer parameter value (word).                                   |
| 2        | Transfer parameter value (long word).                              |
| 3        | Transfer description element.                                      |
| 4        | Transfer parameter value (array word).                             |
| 5        | Transfer parameter value (array long word).                        |
| 6        | Transfer number of array elements.                                 |
| 7        | Request rejected (including fault number, see <i>Table 5.17</i> ). |
| 8        | Not serviceable by PCV interface.                                  |
| 9        | Not used.  |
| 10       | Not used.  |
| 11       | Not used.  |
| 12       | Not used.  |
| 13–15    | Not used.  |

Table 5.16 Response

| Fault number | Interpretation  |
|--------------|---|
| 0            | Illegal PNU.  |
| 1            | Parameter value cannot be changed.                              |
| 2            | Upper or lower limit exceeded.                                  |
| 3            | Subindex corrupted.   |
| 4            | No array.   |
| 5            | Data type false.  |
| 6            | Cannot be set by user (reset only).                             |
| 7            | Description element cannot be changed.                          |
| 8            | IR required PPO-write not available.                            |
| 9            | Description data not available.                                 |
| 10           | Access group.   |
| 11           | No parameter write access.                                      |
| 12           | Key word missing.   |
| 13           | Text in cyclic transmission not readable.                       |
| 14           | Name in cyclic transmission not readable.                       |
| 15           | Text array not available.                                       |
| 16           | PPO-write missing.  |
| 17           | Request temporarily rejected.                                   |
| 18           | Other fault.  |
| 19           | Data in cyclic transmission not readable.                       |
| 130          | There is no bus access to the parameter called.                 |
| 131          | Data change is not possible because factory set-up is selected. |

Table 5.17 Fault Numbers

### 5.3.5 Example

This example shows

- How to use PPO type 1 to change the ramp-up time to 10 s in *parameter 3-41 Ramp 1 Ramp Up Time*.
- How to command a start and speed reference of 50%.

Frequency converter parameter settings:

- *Parameter 8-50 Coasting Select: [1] Bus.*
- *Parameter 8-10 Control Word Profile: [1] PROFIdrive profile.*

#### 5.3.5.1 PCV

##### PCA parameter characteristics

PCA part (byte 1–2).

The RC part tells what the PCV part must be used for. The functions available are listed in *chapter 5.3.1 PCA Handling*.

When a parameter is changed, select value 2 or 3. In this example, 3 is selected because *parameter 3-41 Ramp 1 Ramp Up Time* covers a long word (32 bits).

*Parameter 3-41 Ramp 1 Ramp Up Time = 155 hex*: In this example, bytes 1 and 2 are set to 3155. See the values for bytes 1 and 2 in *chapter 5.3.5 Example*.

##### IND (bytes 3–4)

Used when reading/changing parameters with subindex, for example *parameter 9-15 PCD Write Configuration*. In the example, bytes 3 and 4 are set to 00 hex. See the values for bytes 3 and 4 in *chapter 5.3.5 Example*.

##### PVA (bytes 5–8)

Change the data value of *parameter 3-41 Ramp 1 Ramp Up Time* to 10.00 s. The value transmitted must be 1000, because the conversion index for *parameter 3-41 Ramp 1 Ramp Up Time* is 2. Therefore, the value received by the frequency converter is divided by 100, such that the frequency converter perceives 1000 as 10.00. Bytes 5–8 = 1000 = 03E8 hex. See *chapter 5.4 PROFIBUS DP Parameter and Data Type*. See the values for bytes 5–8 in *chapter 5.3.5 Example*.

#### 5.3.5.2 PCD

Control word (CTW) according to PROFIdrive profile:

Control words consist of 16 bits. The meaning of each bit is explained in *chapter 4.4.1 Control Word According to PROFIdrive Profile (CTW)* and *chapter 4.4.2 Status Word According to PROFIdrive Profile (STW)*. The following bit pattern sets all necessary start commands:

0000 0100 0111 1111=047F hex.<sup>1)</sup>

0000 0100 0111 1110=047E hex.<sup>1)</sup>

0000 0100 0111 1111=047F hex.

1) For restart after power-up:

- Set bits 1 and 2 of the CTW to 1.
- Toggle bit 0 0–1.

These values are for bytes 9 and 10 in *chapter 5.3.5 Example*.

Quick stop: 0000 0100 0110 1111=046F hex.

Stop: 0000 0100 0011 1111=043F hex.

### 5.4 PROFIBUS DP Parameter and Data Type

#### 5.4.1 Parameter Description

PROFIBUS DP has a number of description attributes. Read/write on parameter description is performed in the PCV part using the RC commands 4 and 5, and the subindex of the wanted description element.

### 5.4.2 Size Attribute

Find the size index and the conversion index for each parameter from the parameter list in the respective *operating instructions*. See also size and conversion indices in *Table 5.18*.

| Physical quantity | Size index | SI unit name        | SI unit symbol | Conversion index | Conversion factor |
|-------------------|------------|---------------------|----------------|------------------|-------------------|
|                   | 0          | No dimension        |                |                  |                   |
| Time              | 4          | Second              | s              | 0<br>-1<br>-2    | 1<br>0.1<br>0.01  |
|                   |            | Millisecond         | ms             | -3               | 0.001             |
|                   |            | Minute              | min            | 70               | 60                |
|                   |            | Hour                | h              | 74               | 3600              |
|                   |            | Day                 | d              | 77               | 86400             |
| Energy            | 8          | Watt hour           | Wh             | 0                | 1                 |
|                   |            | Kilowatt hour       | kWh            | 3                | 1000              |
|                   |            | Megawatt hour       | MWh            | 6                | $10^6$            |
| Power             | 9          | Milliwatt           | mW             | -3               | 0.001             |
|                   |            | Watt                | W              | 0                | 1                 |
|                   |            | Kilowatt            | kW             | 3                | 1000              |
|                   |            | Megawatt            | MW             | 6                | $10^6$            |
| Rotation          | 11         | Rotation per minute | RPM            | 67               | 1                 |
| Torque            | 16         | Newton meter        | Nm             | 0                | 1                 |
|                   |            | Kilo newton meter   | kNm            | 3                | 1000              |
| Temperature       | 17         | Degree celsius      | °C             | 0                | 1                 |
| Voltage           | 21         | Millivolt           | mV             | -3               | 0.001             |
|                   |            | Volt                | V              | 0                | 1                 |
|                   |            | Kilovolt            | kV             | 3                | 1000              |
| Current           | 22         | Milliampere         | mA             | -3               | 0.001             |
|                   |            | Ampere              | A              | 0                | 1                 |
|                   |            | Kilo ampere         | kA             | 3                | 1000              |
| Resistance        | 23         | Milliohm            | mΩ             | -3               | 0.001             |
|                   |            | Ohm                 | Ω              | 0                | 1                 |
|                   |            | Kiloohm             | kΩ             | 3                | 1000              |
| Ratio             | 24         | Percent             | %              | 0                | 1                 |
| Relative change   | 27         | Percent             | %              | 0                | 1                 |
|                   |            |                     |                |                  |                   |
| Frequency         | 28         | Hertz               | Hz             | 0                | 1                 |
|                   |            | Kilohertz           | kHz            | 3                | 1000              |
|                   |            | Megahertz           | MHz            | 6                | $10^6$            |
|                   |            | Gigahertz           | GHz            | 9                | $10^9$            |

Table 5.18 Size Index and Conversion Index

### 5.4.3 Object and Data Types Supported

| Data type | Short name | Description                             |
|-----------|------------|---|
| 3         | I2         | Integer 16                              |
| 4         | I4         | Integer 32                              |
| 5         | -          | Unsigned 8                              |
| 6         | O2         | Unsigned 16                             |
| 7         | O4         | Unsigned 32                             |
| 9         | -          | Visible string                          |
| 10        | -          | Byte string                             |
| 33        | N2         | Standardized value (16 bit)             |
| 35        | V2         | Bit sequence                            |
| 54        | -          | Time difference without date indication |

Table 5.19 Supported Data Types

### 5.4.4 Standardized Value

The frequency reference value transmits to the frequency converter in the form of a 16-bit word. The value transmits in integers (0–32767). The value 16384 (4000 hex) corresponds to 100%. Negative numbers are formed with the aid of the 2s complement.  
 $0\% = 0$  (0h),  $100\% = 2^{14}$  (4000 h)

|            |                      |
|------------|----------------------|
| Data type  | N2                   |
| Range      | -200% to +200%       |
| Resolution | $2^{-14} = 0.0061\%$ |
| Length     | 2 bytes              |

Table 5.20 N2 Data Type

Msb is the first bit after the sign bit in the first byte.

- Sign bit = 0 = positive number.
- Sign bit = 1 = negative number.

| Bit | Byte 1   | Byte 2 |
|-----|----------|--------|
| 8   | SIGN     | $2^7$  |
| 7   | $2^{14}$ | $2^6$  |
| 6   | $2^{13}$ | $2^5$  |
| 5   | $2^{12}$ | 24     |
| 4   | $2^{11}$ | $2^3$  |
| 3   | $2^{10}$ | $2^2$  |
| 2   | $2^9$    | $2^1$  |
| 1   | 2        | $2^0$  |

Table 5.21 Notation is 2s Complement

**Bit sequence**

16 boolean values for control and presentation of user functions.

| Bit | Byte 1 | Byte 2 |
|-----|--------|--------|
| 8   | 15     | 7      |
| 7   | 14     | 6      |
| 6   | 13     | 5      |
| 5   | 12     | 4      |
| 4   | 11     | 3      |
| 3   | 10     | 2      |
| 2   | 9      | 1      |
| 1   | 8      | 0      |

**Table 5.22 Notation is Binary**

## 6 Parameters

### 6.1 8-\*\* PROFIBUS Parameters

This chapter describes the general parameters relating to PROFIBUS and the communication settings of the frequency converter.

Not all product series support all parameters, just as the parameter settings may vary between the product series. For details of the parameters in parameter groups 8-\*\* *Comm. and Options*, 9-\*\* *PROFIBUS*, and 16-\*\* *Data Readouts*, refer to the *programming guide* of the specific product series.

| 8-01 Control Site |  |   |
|-------------------|--|---|
| Option:           | Function:  |   |
|                   | The setting in this parameter overrides the settings in <i>parameter 8-50 Coasting Select</i> to <i>parameter 8-56 Preset Reference Select</i> . |   |
| [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 |  |  |
|--------------------------|--|--|
| Option:                  | Function:  |  |
|                          | <b>NOTICE</b><br><br>This parameter cannot be adjusted while the motor is running.<br><br>Select the source of the control word: 1 of 2 serial interfaces or 4 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. When the option is removed, the frequency converter detects a configuration change, sets <i>parameter 8-02 Control Word Source</i> to default setting [1] FC RS485, and trips. If an option is installed after initial power-up, the setting of <i>parameter 8-02 Control Word Source</i> does not change, but the frequency converter trips and shows: <i>Alarm 67, Option Changed</i> . When retrofitting a bus option into a frequency converter that did not have a bus option installed earlier, change the control to bus-based. This change is required for safety reasons to avoid an unintended change. |  |
| [0]                      | None   |  |
| [1]                      | FC RS485   |  |
| [2]                      | FC USB   |  |

| 8-02 Control Word Source |              |  |
|--------------------------|--------------|--|
| Option:                  | Function:    |  |
| [3]                      | Option A     |  |
| [4]                      | Option B     |  |
| [5]                      | Option C0    |  |
| [6]                      | Option C1    |  |
| [30]                     | External Can |  |

| 8-03 Control Word Timeout Time |  |  |
|--------------------------------|--|--|
| Range:                         | Function:  |  |
| 1 s*<br>[ 0.1 - 18000 s ]      | Enter the maximum time expected to pass between the reception of 2 consecutive telegrams. If this time is exceeded, it indicates that the telegram communication has stopped. The function selected in <i>parameter 8-04 Control Word Timeout Function</i> is then carried out. A valid control word triggers the timeout counter. |  |

| 8-04 Control Word Timeout Function  |           |  |
|---|-----------|--|
| Select the timeout function. The timeout function activates when the control word fails to be updated within the time period specified in <i>parameter 8-03 Control Word Timeout Time</i> . |           |  |
| Option:   | Function: |  |

|     |               |   |
|-----|---------------|---|
|     |               | <b>NOTICE</b><br><br>To change the set-up after a timeout, configure as follows:<br><br>1. Set <i>parameter 0-10 Active Set-up</i> to [9] Multi set-up.<br>2. Select the relevant link in <i>parameter 0-12 This Set-up Linked to</i> . |
| [0] | Off           | Resumes control via fieldbus (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: <ul style="list-style-type: none"><li>• Via the fieldbus.</li><li>• Via [Reset].</li><li>• Via a digital input.</li></ul>  |

**8-04 Control Word Timeout Function**

Select the timeout function. The timeout function activates when the control word fails to be updated within the time period specified in parameter 8-03 Control Word Timeout Time.

**Option:**      **Function:**

|      |                |  |
|------|----------------|--|
| [7]  | Select setup 1 | Changes the set-up after a control word timeout. If communication resumes after a timeout, parameter 8-05 End-of-Timeout Function either resumes the set-up used before the timeout, or retains the set-up endorsed by the timeout function. |
| [8]  | Select setup 2 | See [7] Select set-up 1.   |
| [9]  | Select setup 3 | See [7] Select set-up 1.   |
| [10] | Select setup 4 | See [7] Select set-up 1.   |
| [26] | Trip           |  |

**8-05 End-of-Timeout Function****Option:**      **Function:**

|       |               |   |
|-------|---------------|---|
|       |               | Select the action after receiving a valid control word following a timeout.<br><br>This parameter is active only when parameter 8-04 Control Timeout Function is set to: <ul style="list-style-type: none"><li>• [7] Set-up 1.</li><li>• [8] Set-up 2.</li><li>• [9] Set-up 3.</li><li>• [10] Set-up 4.</li></ul> |
| [0]   | Hold set-up   | Retains the set-up selected in parameter 8-04 Control Timeout Function and shows a warning until parameter 8-06 Reset Control Timeout toggles. Then the frequency converter resumes its original set-up.  |
| [1] * | Resume set-up | Resumes the set-up that was active before the timeout.  |

**8-06 Reset Control Word Timeout**

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

**Option:**      **Function:**

|       |              |  |
|-------|--------------|--|
| [0] * | Do not reset | Retains the set-up specified in parameter 8-04 Control Word Timeout Function, following a control word timeout.  |
| [1]   | Do reset     | Restores the frequency converter to the original set-up following a control word timeout. The frequency converter performs the reset and then immediately reverts to the [0] Do not reset setting. |

**8-07 Diagnosis Trigger****Option:**      **Function:**

|       |                     |  |
|-------|---------------------|--|
|       |                     | Enables and controls the frequency converter diagnosis function.                         |
| [0] * | Disable             | Extended diagnosis data is not sent even if the data appears in the frequency converter. |
| [1]   | Trigger on alarms   | Extended diagnosis data is sent when 1 or more alarms appear.                            |
| [2]   | Trigger alarm/warn. | Extended diagnosis data is sent if 1 or more alarms/warnings appear.                     |

**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. For guidelines in selection of [0] Frequency converter profile and [1] PROFIdrive profile, refer to the design guide of the related product.

For more guidelines in the selection of [1] PROFIdrive profile, [5] ODVA, and [7] CANopen DSP 402, see the installation guide for the installed fieldbus.

**Option:**      **Function:**

|       |                    |  |
|-------|--------------------|--|
| [0] * | FC profile         |  |
| [1]   | PROFIdrive profile |  |
| [5]   | ODVA               |  |
| [7]   | CANopen DSP 402    |  |
| [8]   | MCO                |  |

**8-50 Coasting Select****Option:**      **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 1 extra digital input.      |
| [3] * | Logic OR      | Activates start command via the fieldbus/serial communication port or via 1 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      |  |

| 8-52 DC Brake Select |   |   |
|----------------------|---|---|
| Option:              | Function:   |   |
|                      | Select control of the DC brake via the terminals (digital input) and/or via the fieldbus.<br><br><b>NOTICE</b><br>When parameter 1-10 Motor Construction is set to [1] PM non-salient SPM, only selection [0] Digital input is available. |   |
| [0]                  | Digital input   | Activates a start command via a digital input.  |
| [1]                  | Bus   | Activates a start command via the serial communication port or fieldbus option.                             |
| [2]                  | Logic AND   | Activates a start command via the fieldbus/serial communication port, and also via 1 of the digital inputs. |
| [3]                  | Logic OR  | Activates a start command via the fieldbus/serial communication port, or via 1 of the digital inputs.       |

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

| 8-54 Reversing Select |               |   |
|-----------------------|---------------|---|
| Option:               | 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 also via 1 of the digital inputs.        |
| [3]                   | Logic OR      | Activates the reverse command via the fieldbus/serial communication port or via 1 of the digital inputs.              |

| 8-55 Set-up Select |               |   |
|--------------------|---------------|---|
| Option:            | 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.                                  |
| [2]                | Logic AND     | Activates the set-up selection via the fieldbus/serial communication port and via 1 of the digital inputs.            |
| [3] *              | Logic OR      | Activates the set-up selection via the fieldbus/serial communication port or via 1 of the digital inputs.             |

| 8-56 Preset Reference Select |               |   |
|------------------------------|---------------|---|
| Option:                      | Function:     |   |
|                              |               | Select control of the preset reference selection via the terminals (digital input) and/or via the fieldbus.         |
| [0]                          | Digital input | Activates preset reference selection via a digital input.   |
| [1]                          | Bus           | Activates preset reference selection via the serial communication port or fieldbus option.                          |
| [2]                          | Logic AND     | Activates preset reference selection via the fieldbus/serial communication port and via 1 of the digital inputs.    |
| [3] *                        | Logic OR      | Activates the preset reference selection via the fieldbus/serial communication port or via 1 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. |

## 6.2 9-\*\* and 16-\*\* PROFIBUS Parameters

| 9-15 PCD Write Configuration |  |  |
|------------------------------|--|--|
| Option:                      | Function:  |  |
|                              | Select the parameters to be assigned to PCD 3 to 10 of the telegrams. The number of available PCDs depends on the telegram type. The values in PCD 3 to 10 are then written to the selected parameters as data values. Alternatively, specify a standard PROFIBUS telegram in parameter 9-22 <i>Telegram Selection</i> . |  |
| [0]                          | None   |  |
| [302]                        | Minimum Reference  |  |
| [303]                        | Maximum Reference  |  |
| [341]                        | Ramp 1 Ramp Up Time  |  |
| [342]                        | Ramp 1 Ramp Down Time  |  |
| [351]                        | Ramp 2 Ramp Up Time  |  |
| [352]                        | Ramp 2 Ramp Down Time  |  |
| [380]                        | Jog Ramp Time  |  |
| [381]                        | Quick Stop Ramp Time   |  |
| [411]                        | Motor Speed Low Limit [RPM]  |  |
| [412]                        | Motor Speed Low Limit [Hz]   |  |
| [413]                        | Motor Speed High Limit [RPM]   |  |
| [414]                        | Motor Speed High Limit [Hz]  |  |
| [416]                        | Torque Limit Motor Mode  |  |
| [417]                        | Torque Limit Generator Mode  |  |
| [553]                        | Term. 29 High Ref./Feedb. Value  |  |
| [558]                        | Term. 33 High Ref./Feedb. Value  |  |
| [590]                        | Digital & Relay Bus Control  |  |
| [593]                        | Pulse Out #27 Bus Control  |  |
| [595]                        | Pulse Out #29 Bus Control  |  |
| [597]                        | Pulse Out #X30/6 Bus Control   |  |
| [615]                        | Terminal 53 High Ref./ Feedb. Value  |  |
| [625]                        | Terminal 54 High Ref./ Feedb. Value  |  |
| [653]                        | Terminal 42 Output Bus Control   |  |
| [663]                        | Terminal X30/8 Output Bus Control  |  |

| 9-15 PCD Write Configuration |   |  |
|------------------------------|---|--|
| Option:                      | Function:   |  |
| [673]                        | Terminal X45/1 Bus Control  |  |
| [683]                        | Terminal X45/3 Bus Control  |  |
| [890]                        | Bus Jog 1 Speed   |  |
| [891]                        | Bus Jog 2 Speed   |  |
| [894]                        | Bus Feedback 1  |  |
| [895]                        | Bus Feedback 2  |  |
| [896]                        | Bus Feedback 3  |  |
| [1680]                       | Fieldbus CTW 1  |  |
| [1682]                       | Fieldbus REF 1  |  |
| [1685]                       | FC Port CTW 1   |  |
| [1686]                       | FC Port REF 1   |  |
| 9-16 PCD Read Configuration  |   |  |
| Option:                      | Function:   |  |
|                              | Select the parameters to be assigned to PCD 3-10 of the telegrams. The number of available PCDs depend on the telegram type. PCDs 3-10 contain the actual data values of the selected parameters. For standard PROFIBUS telegrams, see parameter 9-22 <i>Telegram Selection</i> . |  |
| [0]                          | None  |  |
| [894]                        | Bus Feedback 1  |  |
| [895]                        | Bus Feedback 2  |  |
| [896]                        | Bus Feedback 3  |  |
| [1397]                       | Alert Alarm Word  |  |
| [1398]                       | Alert Warning Word  |  |
| [1399]                       | Alert Status Word   |  |
| [1500]                       | Operating hours   |  |
| [1501]                       | Running Hours   |  |
| [1502]                       | kWh Counter   |  |
| [1600]                       | Control Word  |  |
| [1601]                       | Reference [Unit]  |  |
| [1602]                       | Reference [%]   |  |
| [1603]                       | Status Word   |  |
| [1605]                       | Main Actual Value [%]   |  |
| [1609]                       | Custom Readout  |  |
| [1610]                       | Power [kW]  |  |
| [1611]                       | Power [hp]  |  |
| [1612]                       | Motor Voltage   |  |
| [1613]                       | Frequency   |  |
| [1614]                       | Motor current   |  |
| [1615]                       | Frequency [%]   |  |
| [1616]                       | Torque [Nm]   |  |

| 9-16 PCD Read Configuration |                              |  |
|-----------------------------|------------------------------|--|
| [10] Array                  |                              |  |
| Option:                     | Function:                    |  |
| [1617]                      | Speed [RPM]                  |  |
| [1618]                      | Motor Thermal                |  |
| [1622]                      | Torque [%]                   |  |
| [1623]                      | Motor Shaft Power [kW]       |  |
| [1624]                      | Calibrated Stator Resistance |  |
| [1626]                      | Power Filtered [kW]          |  |
| [1627]                      | Power Filtered [hp]          |  |
| [1630]                      | DC Link Voltage              |  |
| [1632]                      | Brake Energy /s              |  |
| [1633]                      | Brake Energy Average         |  |
| [1634]                      | Heatsink Temp.               |  |
| [1635]                      | Inverter Thermal             |  |
| [1638]                      | SL Controller State          |  |
| [1639]                      | Control Card Temp.           |  |
| [1650]                      | External Reference           |  |
| [1652]                      | Feedback[Unit]               |  |
| [1653]                      | Digi Pot Reference           |  |
| [1654]                      | Feedback 1 [Unit]            |  |
| [1655]                      | Feedback 2 [Unit]            |  |
| [1656]                      | Feedback 3 [Unit]            |  |
| [1660]                      | Digital Input                |  |
| [1661]                      | Terminal 53 Switch Setting   |  |
| [1662]                      | Analog Input 53              |  |
| [1663]                      | Terminal 54 Switch Setting   |  |
| [1664]                      | Analog Input 54              |  |
| [1665]                      | Analog Output 42 [mA]        |  |
| [1666]                      | Digital Output [bin]         |  |
| [1667]                      | Pulse Input #29 [Hz]         |  |
| [1668]                      | Pulse Input #33 [Hz]         |  |
| [1669]                      | Pulse Output #27 [Hz]        |  |
| [1670]                      | Pulse Output #29 [Hz]        |  |
| [1671]                      | Relay Output [bin]           |  |
| [1672]                      | Counter A                    |  |
| [1673]                      | Counter B                    |  |
| [1675]                      | Analog In X30/11             |  |
| [1676]                      | Analog In X30/12             |  |
| [1677]                      | Analog Out X30/8 [mA]        |  |
| [1678]                      | Analog Out X45/1 [mA]        |  |
| [1679]                      | Analog Out X45/3 [mA]        |  |
| [1684]                      | Comm. Option STW             |  |
| [1685]                      | FC Port CTW 1                |  |
| [1690]                      | Alarm Word                   |  |
| [1691]                      | Alarm Word 2                 |  |
| [1692]                      | Warning Word                 |  |
| [1693]                      | Warning Word 2               |  |
| [1694]                      | Ext. Status Word             |  |
| [1695]                      | Ext. Status Word 2           |  |
| [1696]                      | Maintenance Word             |  |
| [1830]                      | Analog Input X42/1           |  |
| [1831]                      | Analog Input X42/3           |  |
| [1832]                      | Analog Input X42/5           |  |

| 9-16 PCD Read Configuration |                           |  |
|-----------------------------|---------------------------|--|
| [10] Array                  |                           |  |
| Option:                     | Function:                 |  |
| [1833]                      | Analog Out X42/7 [V]      |  |
| [1834]                      | Analog Out X42/9 [V]      |  |
| [1835]                      | Analog Out X42/11 [V]     |  |
| [1836]                      | Analog Input X48/2 [mA]   |  |
| [1837]                      | Temp. Input X48/4         |  |
| [1838]                      | Temp. Input X48/7         |  |
| [1839]                      | Temp. Input X48/10        |  |
| [1850]                      | Sensorless Readout [unit] |  |
| [1860]                      | Digital Input 2           |  |

| 9-18 Node Address |             |  |
|-------------------|-------------|--|
| Range:            | Function:   |  |
| 126*              | [ 0 - 126 ] | Enter the station address in this parameter or, alternatively, in the hardware switch. To adjust the station address in <i>parameter 9-18 Node Address</i> , set the hardware switch to 126 or 127 (all switches set to ON). Otherwise, this parameter shows the actual setting of the switch. |

| 9-22 Telegram Selection |                     |  |
|-------------------------|---------------------|--|
| Option:                 | Function:           |  |
|                         |                     | Select a standard PROFIBUS telegram configuration for the frequency converter as an alternative to using the freely configurable telegrams in <i>parameter 9-15 PCD Write Configuration</i> and <i>parameter 9-16 PCD Read Configuration</i> . |
| [1]                     | Standard telegram 1 |  |
| [101]                   | PPO 1               |  |
| [102]                   | PPO 2               |  |
| [103]                   | PPO 3               |  |
| [104]                   | PPO 4               |  |
| [105]                   | PPO 5               |  |
| [106]                   | PPO 6               |  |
| [107]                   | PPO 7               |  |
| [108] *                 | PPO 8               |  |

| 9-23 Parameters for Signals |           |  |
|-----------------------------|-----------|--|
| Array [1000]                | Read only | Function:  |
|                             |           | This parameter contains a list of signals available for selection in <i>parameter 9-15 PCD Write Configuration</i> and |

| 9-23 Parameters for Signals |                                    |  |
|-----------------------------|------------------------------------|--|
| Array [1000]<br>Read only   |                                    |  |
| Option:                     | Function:                          |  |
| [0] *                       | None                               |  |
| [15]                        | Readout: actual setup              |  |
| [302]                       | Minimum Reference                  |  |
| [303]                       | Maximum Reference                  |  |
| [312]                       | Catch up/slow Down Value           |  |
| [341]                       | Ramp 1 Ramp Up Time                |  |
| [342]                       | Ramp 1 Ramp Down Time              |  |
| [351]                       | Ramp 2 Ramp Up Time                |  |
| [352]                       | Ramp 2 Ramp Down Time              |  |
| [380]                       | Jog Ramp Time                      |  |
| [381]                       | Quick Stop Ramp Time               |  |
| [411]                       | Motor Speed Low Limit [RPM]        |  |
| [412]                       | Motor Speed Low Limit [Hz]         |  |
| [413]                       | Motor Speed High Limit [RPM]       |  |
| [414]                       | Motor Speed High Limit [Hz]        |  |
| [416]                       | Torque Limit Motor Mode            |  |
| [417]                       | Torque Limit Generator Mode        |  |
| [553]                       | Term. 29 High Ref./Feedb. Value    |  |
| [558]                       | Term. 33 High Ref./Feedb. Value    |  |
| [590]                       | Digital & Relay Bus Control        |  |
| [593]                       | Pulse Out #27 Bus Control          |  |
| [595]                       | Pulse Out #29 Bus Control          |  |
| [597]                       | Pulse Out #X30/6 Bus Control       |  |
| [615]                       | Terminal 53 High Ref./Feedb. Value |  |
| [625]                       | Terminal 54 High Ref./Feedb. Value |  |
| [653]                       | Term 42 Output Bus Ctrl            |  |
| [663]                       | Terminal X30/8 Bus Control         |  |
| [673]                       | Terminal X45/1 Bus Control         |  |
| [683]                       | Terminal X45/3 Bus Control         |  |
| [748]                       | PCD Feed Forward                   |  |
| [890]                       | Bus Jog 1 Speed                    |  |
| [891]                       | Bus Jog 2 Speed                    |  |
| [1472]                      | Legacy Alarm Word                  |  |
| [1473]                      | Legacy Warning Word                |  |
| [1474]                      | Leg. Ext. Status Word              |  |
| [1500]                      | Operating hours                    |  |
| [1501]                      | Running Hours                      |  |
| [1502]                      | kWh Counter                        |  |
| [1600]                      | Control Word                       |  |
| [1601]                      | Reference [Unit]                   |  |
| [1602]                      | Reference %                        |  |
| [1603]                      | Status Word                        |  |
| [1605]                      | Main Actual Value [%]              |  |
| [1606]                      | Absolute Position                  |  |
| [1609]                      | Custom Readout                     |  |
| [1610]                      | Power [kW]                         |  |
| [1611]                      | Power [hp]                         |  |
| [1612]                      | Motor Voltage                      |  |

| 9-23 Parameters for Signals |                              |  |
|-----------------------------|------------------------------|--|
| Array [1000]<br>Read only   |                              |  |
| Option:                     | Function:                    |  |
| [1613]                      | Frequency                    |  |
| [1614]                      | Motor current                |  |
| [1615]                      | Frequency [%]                |  |
| [1616]                      | Torque [Nm]                  |  |
| [1617]                      | Speed [RPM]                  |  |
| [1618]                      | Motor Thermal                |  |
| [1619]                      | KTY sensor temperature       |  |
| [1620]                      | Motor Angle                  |  |
| [1621]                      | Torque [%] High Res.         |  |
| [1622]                      | Torque [%]                   |  |
| [1623]                      | Motor Shaft Power [kW]       |  |
| [1624]                      | Calibrated Stator Resistance |  |
| [1625]                      | Torque [Nm] High             |  |
| [1630]                      | DC Link Voltage              |  |
| [1632]                      | Brake Energy /s              |  |
| [1633]                      | Brake Energy Average         |  |
| [1634]                      | Heatsink Temp.               |  |
| [1635]                      | Inverter Thermal             |  |
| [1638]                      | SL Controller State          |  |
| [1639]                      | Control Card Temp.           |  |
| [1645]                      | Motor Phase U Current        |  |
| [1646]                      | Motor Phase V Current        |  |
| [1647]                      | Motor Phase W Current        |  |
| [1648]                      | Speed Ref. After Ramp [RPM]  |  |
| [1650]                      | External Reference           |  |
| [1651]                      | Pulse Reference              |  |
| [1652]                      | Feedback[Unit]               |  |
| [1653]                      | Digi Pot Reference           |  |
| [1657]                      | Feedback [RPM]               |  |
| [1660]                      | Digital Input                |  |
| [1661]                      | Terminal 53 Switch Setting   |  |
| [1662]                      | Analog Input 53              |  |
| [1663]                      | Terminal 54 Switch Setting   |  |
| [1664]                      | Analog Input 54              |  |
| [1665]                      | Analog Output 42 [mA]        |  |
| [1666]                      | Digital Output [bin]         |  |
| [1667]                      | Freq. Input #29 [Hz]         |  |
| [1668]                      | Freq. Input #33 [Hz]         |  |
| [1669]                      | Pulse Output #27 [Hz]        |  |
| [1670]                      | Pulse Output #29 [Hz]        |  |
| [1671]                      | Relay Output [bin]           |  |
| [1672]                      | Counter A                    |  |
| [1673]                      | Counter B                    |  |
| [1674]                      | Prec. Stop Counter           |  |
| [1675]                      | Analog In X30/11             |  |
| [1676]                      | Analog In X30/12             |  |
| [1677]                      | Analog Out X30/8 [mA]        |  |
| [1678]                      | Analog Out X45/1 [mA]        |  |
| [1679]                      | Analog Out X45/3 [mA]        |  |
| [1680]                      | Fieldbus CTW 1               |  |

| 9-23 Parameters for Signals |                                 |  |
|-----------------------------|---------------------------------|--|
| Array [1000]<br>Read only   |                                 |  |
| Option:                     | Function:                       |  |
| [1682]                      | Fieldbus REF 1                  |  |
| [1684]                      | Comm. Option STW                |  |
| [1685]                      | FC Port CTW 1                   |  |
| [1686]                      | FC Port REF 1                   |  |
| [1687]                      | Bus Readout Alarm/Warning       |  |
| [1689]                      | Configurable Alarm/Warning Word |  |
| [1690]                      | Alarm Word                      |  |
| [1691]                      | Alarm Word 2                    |  |
| [1692]                      | Warning Word                    |  |
| [1693]                      | Warning Word 2                  |  |
| [1694]                      | Ext. Status Word                |  |
| [1836]                      | Analog Input X48/2 [mA]         |  |
| [1837]                      | Temp. Input X48/4               |  |
| [1838]                      | Temp. Input X48/7               |  |
| [1839]                      | Temp. Input X48/10              |  |
| [1843]                      | Analog Out X49/7                |  |
| [1844]                      | Analog Out X49/9                |  |
| [1845]                      | Analog Out X49/11               |  |
| [1860]                      | Digital Input 2                 |  |
| [3310]                      | Sync Factor Master              |  |
| [3311]                      | Sync Factor Slave               |  |
| [3401]                      | PCD 1 Write to MCO              |  |
| [3402]                      | PCD 2 Write to MCO              |  |
| [3403]                      | PCD 3 Write to MCO              |  |
| [3404]                      | PCD 4 Write to MCO              |  |
| [3405]                      | PCD 5 Write to MCO              |  |
| [3406]                      | PCD 6 Write to MCO              |  |
| [3407]                      | PCD 7 Write to MCO              |  |
| [3408]                      | PCD 8 Write to MCO              |  |
| [3409]                      | PCD 9 Write to MCO              |  |
| [3410]                      | PCD 10 Write to MCO             |  |
| [3421]                      | PCD 1 Read from MCO             |  |
| [3422]                      | PCD 2 Read from MCO             |  |
| [3423]                      | PCD 3 Read from MCO             |  |
| [3424]                      | PCD 4 Read from MCO             |  |
| [3425]                      | PCD 5 Read from MCO             |  |
| [3426]                      | PCD 6 Read from MCO             |  |
| [3427]                      | PCD 7 Read from MCO             |  |
| [3428]                      | PCD 8 Read from MCO             |  |
| [3429]                      | PCD 9 Read from MCO             |  |
| [3430]                      | PCD 10 Read from MCO            |  |
| [3440]                      | Digital Inputs                  |  |
| [3441]                      | Digital Outputs                 |  |
| [3450]                      | Actual Position                 |  |
| [3451]                      | Commanded Position              |  |
| [3452]                      | Actual Master Position          |  |
| [3453]                      | Slave Index Position            |  |
| [3454]                      | Master Index Position           |  |
| [3455]                      | Curve Position                  |  |
| [3456]                      | Track Error                     |  |

| 9-23 Parameters for Signals |                             |  |
|-----------------------------|-----------------------------|--|
| Array [1000]<br>Read only   |                             |  |
| Option:                     | Function:                   |  |
| [3457]                      | Synchronizing Error         |  |
| [3458]                      | Actual Velocity             |  |
| [3459]                      | Actual Master Velocity      |  |
| [3460]                      | Synchronizing Status        |  |
| [3461]                      | Axis Status                 |  |
| [3462]                      | Program Status              |  |
| [3464]                      | MCO 302 Status              |  |
| [3465]                      | MCO 302 Control             |  |
| [3470]                      | MCO Alarm Word 1            |  |
| [3471]                      | MCO Alarm Word 2            |  |
| [3644]                      | Terminal X49/7 Bus Control  |  |
| [3654]                      | Terminal X49/9 Bus Control  |  |
| [3664]                      | Terminal X49/11 Bus Control |  |
| [4280]                      | Safe Option Status          |  |
| [4282]                      | Safe Control Word           |  |
| [4283]                      | Safe Status Word            |  |
| [4285]                      | Active Safe Func.           |  |
| [4287]                      | Time Until Manual Test      |  |

| 9-27 Parameter Edit |   |                                |
|---------------------|---|--------------------------------|
| Option:             | Function:   |                                |
|                     | Edit parameters via: <ul style="list-style-type: none"><li>• PROFIBUS.</li><li>• The standard RS485 interface.</li><li>• The LCP.</li></ul> |                                |
| [0]                 | Disabled  | Disables editing via PROFIBUS. |
| [1] *               | Enabled   | Enables editing via PROFIBUS.  |

| 9-28 Process Control |   |  |
|----------------------|---|--|
| Option:              | Function:   |  |
|                      | Process control (setting of control word, speed reference, and process data) is possible via either PROFIBUS or standard fieldbus, but not both simultaneously. Local control is always possible via the LCP. Control via process control is possible via either terminals or fieldbus depending on the settings in parameter 8-50 Coasting Select to parameter 8-56 Preset Reference Select. |  |
| [0]                  | Disable   | Disables process control via PROFIBUS master class 1 and enables process control via standard fieldbus or PROFIBUS master class 2. |
| [1] *                | Enable cyclic master  | Enables process control via PROFIBUS master class 1 and disables process control via standard fieldbus or PROFIBUS master class 2. |

| 9-44 Fault Message Counter |              |  |
|----------------------------|--------------|--|
| Range:                     |              | Function:  |
| 0*                         | [0 - 65535 ] | Indicates the number of fault events presently stored in parameter 9-45 Fault Code. The buffer capacity is maximum 8 error events. The buffer and counter are set to 0 by reset or power-up. |

| 9-45 Fault Code |          |   |
|-----------------|----------|---|
| Range:          |          | Function:   |
| 0*              | [0 - 0 ] | This buffer contains the alarm word for all alarms and warnings that have occurred since last reset or power-up. The buffer capacity is maximum 8 error events. |

| 9-47 Fault Number |          |   |
|-------------------|----------|---|
| Range:            |          | Function:   |
| 0*                | [0 - 0 ] | This buffer contains the alarm word for all alarms and warnings that have occurred since last reset or power-up. The buffer capacity is maximum 8 error events. |

| 9-52 Fault Situation Counter |             |   |
|------------------------------|-------------|---|
| Range:                       |             | Function:   |
| 0*                           | [0 - 1000 ] | Indicates the number of fault events that have occurred since last reset or power-up. |

| 9-53 Profibus Warning Word |              |   |
|----------------------------|--------------|---|
| Read only                  |              |   |
| Range:                     |              | Function:   |
| 0*                         | [0 - 65535 ] | This parameter shows PROFIBUS communication warnings. Refer to the VLT® PROFIBUS DP MCA 101 Installation Guide for further information. |

| Bit | Description                               |
|-----|---|
| 0   | Connection with DP-master is not OK.      |
| 1   | Not used.                                 |
| 2   | FDL (fieldbus data link layer) is not OK. |
| 3   | Clear data command received.              |
| 4   | Actual value is not updated.              |
| 5   | Baud rate search.                         |
| 6   | PROFIBUS ASIC is not transmitting.        |
| 7   | Initialization of PROFIBUS is not OK.     |
| 8   | Frequency converter is tripped.           |
| 9   | Internal CAN error.                       |
| 10  | Wrong configuration data from PLC.        |
| 11  | Wrong ID sent by PLC.                     |
| 12  | Internal fault occurred.                  |
| 13  | Not configured.                           |
| 14  | Timeout active.                           |
| 15  | Warning 34, Fieldbus fault active.        |

| 9-63 Actual Baud Rate |                   |           |
|-----------------------|-------------------|-----------|
| Option:               |                   | Function: |
| [0]                   | 9,6 kbit/s        |           |
| [1]                   | 19,2 kbit/s       |           |
| [2]                   | 93,75 kbit/s      |           |
| [3]                   | 187,5 kbit/s      |           |
| [4]                   | 500 kbit/s        |           |
| [6]                   | 1500 kbit/s       |           |
| [7]                   | 3000 kbit/s       |           |
| [8]                   | 6000 kbit/s       |           |
| [9]                   | 12000 kbit/s      |           |
| [10]                  | 31,25 kbit/s      |           |
| [11]                  | 45,45 kbit/s      |           |
| [255] *               | No baudrate found |           |

| 9-64 Device Identification |          |   |
|----------------------------|----------|---|
| Range:                     |          | Function:   |
| 0*                         | [0 - 0 ] | This parameter shows the device identification. Refer to the VLT® PROFIBUS DP MCA 101 Installation Guide for further explanation. |

| 9-65 Profile Number |          |  |
|---------------------|----------|--|
| Range:              |          | Function:  |
| 0*                  | [0 - 0 ] | This parameter contains the profile identification. Byte 1 contains the profile number and byte 2 the version number of the profile. |

| 9-70 Programming Set-up   |               |   |
|---|---------------|---|
| This parameter is unique for LCP and fieldbus. See parameter 0-11 Programming Set-up. |               |   |
| Option:   |               | Function:   |
| [0]   | Factory setup | Select the set-up to edit.  |
| [1]   | Set-up 1      | Uses default data. This option can be used as a data source to return the other set-ups to a known state. |
| [2]   | Set-up 2      | Edits set-up 1.   |
| [3]   | Set-up 3      | Edits set-up 2.   |
| [4]   | Set-up 4      | Edits set-up 3.   |
| [9] *   | Active Set-up | Follows the active set-up selected in parameter 0-10 Active Set-up.                                       |

Table 6.1 PROFIBUS Warning Word

|   |                   |  |
|---|-------------------|--|
| <b>9-71 Profibus Save Data Values</b>     |                   |  |
| <b>Option:</b>                            |                   | <b>Function:</b>   |
|   |                   | Parameter values changed via PROFIBUS are not automatically stored in non-volatile memory. Use this parameter to activate a function that stores parameter values in the EEPROM non-volatile memory, so changed parameter values are retained at power-down.   |
| [0] *                                     | Off               | Deactivates the non-volatile storage function.   |
| [1]                                       | Store all setups  | Stores all parameter values for all set-ups in the non-volatile memory. When all parameter values have been stored, the selection returns to [0] Off.  |
| [2]                                       | Store all setups  | Stores all parameter values for all set-ups in the non-volatile memory. When all parameter values have been stored, the selection returns to [0] Off.  |
| <b>9-72 ProfibusDriveReset</b>            |                   |  |
| <b>Option:</b>                            |                   | <b>Function:</b>   |
| [0] *                                     | No action         |  |
| [1]                                       | Power-on reset    | Resets the frequency converter after power-up, as for power-cycle.   |
| [3]                                       | Comm option reset | Resets the VLT® PROFIBUS DP MCA 101 option only. This is useful after changing certain settings in parameter group 9-** PROFIBUS, for example, <i>parameter 9-18 Node Address</i> . When reset, the frequency converter disappears from the fieldbus, which may cause a communication error from the master. |
| <b>9-80 Defined Parameters (1)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the defined frequency converter parameters available for PROFIBUS.  |
| <b>9-81 Defined Parameters (2)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the defined frequency converter parameters available for PROFIBUS.  |
| <b>9-82 Defined Parameters (3)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the defined frequency converter parameters available for PROFIBUS.  |
| <b>9-83 Defined Parameters (4)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the defined frequency converter parameters available for PROFIBUS.  |
| <b>9-90 Changed Parameters (1)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the frequency converter parameters deviating from default setting.  |
| <b>9-91 Changed Parameters (2)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the frequency converter parameters deviating from default setting.  |
| <b>9-92 Changed Parameters (3)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the frequency converter parameters deviating from default setting.  |
| <b>9-93 Changed Parameters (4)</b>        |                   |  |
| Array [116]<br>No LCP access<br>Read only |                   |  |
| <b>Range:</b>                             |                   | <b>Function:</b>   |
| 0*  | [0 - 9999 ]       | This parameter shows a list of all the frequency converter parameters deviating from default setting.  |

**9-94 Changed Parameters (5)**

Array [116]

No LCP Address

Read only

**Range:**      **Function:**

|    |             |   |
|----|-------------|---|
| 0* | [0 - 9999 ] | This parameter shows a list of all the frequency converter parameters deviating from default setting. |
|----|-------------|---|

**16-84 Comm. Option STW****Range:**      **Function:**

|    |              |  |
|----|--------------|--|
| 0* | [0 - 65535 ] | View the extended fieldbus communication option status word.<br>For more information, refer to the relevant fieldbus manual. |
|----|--------------|--|

**16-90 Alarm Word****Range:**      **Function:**

|    |                   |   |
|----|-------------------|---|
| 0* | [0 - 4294967295 ] | View the alarm word sent via the serial communication port in hex code. |
|----|-------------------|---|

**16-91 Alarm Word 2****Range:**      **Function:**

|    |                   |   |
|----|-------------------|---|
| 0* | [0 - 4294967295 ] | View the alarm word sent via the serial communication port in hex code. |
|----|-------------------|---|

**16-92 Warning Word****Range:**      **Function:**

|    |                   |   |
|----|-------------------|---|
| 0* | [0 - 4294967295 ] | View the warning word sent via the serial communication port in hex code. |
|----|-------------------|---|

**16-93 Warning Word 2****Range:**      **Function:**

|    |                   |   |
|----|-------------------|---|
| 0* | [0 - 4294967295 ] | View the warning word sent via the serial communication port in hex code. |
|----|-------------------|---|

**16-94 Ext. Status Word****Range:**      **Function:**

|    |                   |   |
|----|-------------------|---|
| 0* | [0 - 4294967295 ] | Returns the extended warning word sent via the serial communication port in hex code. |
|----|-------------------|---|

### 6.3 PROFIBUS-specific Parameter List

| Parameter                                    | Default value            | Range   | Conversion index | Data type |
|--|--------------------------|---|------------------|-----------|
| Parameter 8-01 Control Site                  | [0] Dig. & ctrl. word    | [0–2]   | –                | Uint8     |
| Parameter 8-02 Control Word Source           | [0] FC RS485             | [0–4]   | –                | Uint8     |
| Parameter 8-03 Control Word Timeout Time     | 1                        | 0.1–18000   | -1               | Uint32    |
| Parameter 8-04 Control Word Timeout Function | [0] Off                  | [0–10]  | –                | Uint8     |
| Parameter 8-05 End-of-Timeout Function       | [0] Hold set-up          | [0–1]   | –                | Uint8     |
| Parameter 8-06 Reset Control Word Timeout    | [0] Do not reset         | [0–1]   | –                | Uint8     |
| Parameter 8-07 Diagnosis Trigger             | [0] Disable              | [0–3]   | –                | Uint8     |
| Parameter 8-10 Control Word Profile          | [0] FC profile           | [0–x]   | –                | Uint8     |
| Parameter 8-50 Coasting Select               | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-51 Quick Stop Select             | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-52 DC Brake Select               | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-53 Start Select                  | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-54 Reversing Select              | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-55 Set-up Select                 | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-56 Preset Reference Select       | *[3] Logic OR            | [0–3]   | –                | Uint8     |
| Parameter 8-90 Bus Jog 1 Speed               | 100 RPM                  | 0–<br>parameter 4-13<br>Motor Speed<br>High Limit [RPM] | 67               | Uint16    |
| Parameter 8-91 Bus Jog 2 Speed               | 200 RPM                  | 0–<br>parameter 4-13<br>Motor Speed<br>High Limit [RPM] | 67               | Uint16    |
| Parameter 9-15 PCD Write Configuration       | –                        | –   | –                | Uint16    |
| Parameter 9-16 PCD Read Configuration        | –                        | –   | –                | Uint16    |
| Parameter 9-18 Node Address                  | 126                      | 1–126   | 0                | Uint8     |
| Parameter 9-22 Telegram Selection            | –                        | [0–108]   | –                | Uint8     |
| Parameter 9-23 Parameters for Signals        | –                        | 0–573   | –                | Uint16    |
| Parameter 9-27 Parameter Edit                | [1] Enabled              | [0–1]   | –                | Uint16    |
| Parameter 9-28 Process Control               | [1] Enable cyclic master | [0–1]   | –                | Uint16    |
| Parameter 9-44 Fault Message Counter         | 0                        | [0–8]   | 0                | Uint16    |
| Parameter 9-45 Fault Code                    | 0                        | –   | –                | Uint16    |
| Parameter 9-47 Fault Number                  | 0                        | –   | –                | Uint16    |
| Parameter 9-52 Fault Situation Counter       | 0                        | 0–1000  | 0                | Uint16    |
| Parameter 9-53 Profibus Warning Word         | 0                        | 16 bits   | 0                | V2        |
| Parameter 9-63 Actual Baud Rate              | [255] No baud rate found | 9.6–12000 kbits   | 0                | Uint8     |
| Parameter 9-64 Device Identification         | 0                        | [0–10]  | 0                | Uint16    |
| Parameter 9-65 Profile Number                | 0                        | 8 bits  | 0                | Uint8     |
| Parameter 9-70 Edit Set-up                   | [9] Active set-up        | [0–9]   | –                | Uint8     |
| Parameter 9-71 Profibus Save Data Values     | [0] Off                  | [0–2]   | –                | Uint8     |
| Parameter 9-72 ProfibusDriveReset            | [0] No action            | [0–2]   | –                | Uint8     |
| Parameter 9-80 Defined Parameters (1)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-81 Defined Parameters (2)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-82 Defined Parameters (3)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-83 Defined Parameters (4)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-90 Changed Parameters (1)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-91 Changed Parameters (2)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-92 Changed Parameters (3)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-93 Changed Parameters (4)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 9-94 Changed Parameters (5)        | –                        | 0–115   | 0                | Uint16    |
| Parameter 16-84 Comm. Option STW             | 0                        | 0–FFFF  | 0                | V2        |

| Parameters | Programming Guide |  |  |  |
|------------|-------------------|--|--|--|
|------------|-------------------|--|--|--|

| Parameter                    | Default value | Range  | Conversion index | Data type |
|------------------------------|---------------|--------|------------------|-----------|
| Parameter 16-90 Alarm Word   | 0             | 0-FFFF | 0                | Uint32    |
| Parameter 16-92 Warning Word | 0             | 0-FFFF | 0                | Uint32    |

**Table 6.2 PROFIBUS-specific Parameter List**

\* Indicates a default setting.

Refer to the relevant operating instructions for a comprehensive parameter list.

## 7 Application Examples

### 7.1 Example 1: Process Data with PPO Type 6

This example shows how to work with PPO type 6, which consists of control word/status word and reference/main actual value. The PPO also has 2 extra words, which can be programmed to monitor process signals:

|            | PCV |     |     |   |     |     |     |     | PCD |     |     |     |     |     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|            |     |     |     |   | 1   | 2   | 3   | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  |
|            | PCA | IND | PVA |   | CTW | MRV | PCD |
| Bit number | 1   | 2   | 3   | 4 | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  | 17  | 18  | 19  | 20  | 21  |
| Type 6     |     |     |     |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     | 22  | 23  |
|            |     |     |     |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     | 24  | 25  |
|            |     |     |     |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     | 26  | 27  |
|            |     |     |     |   |     |     |     |     |     |     |     |     |     |     |     |     |     |     |     | 28  |     |

Table 7.1 Example: Process Data with PPO Type 6

7

The application requires monitoring of the motor torque and digital input, so PCD 3 is set up to read the current motor torque. PCD 4 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 allowed 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 PROFIBUS cable is broken.
- The master has a system failure.
- The PLC is in stop mode.

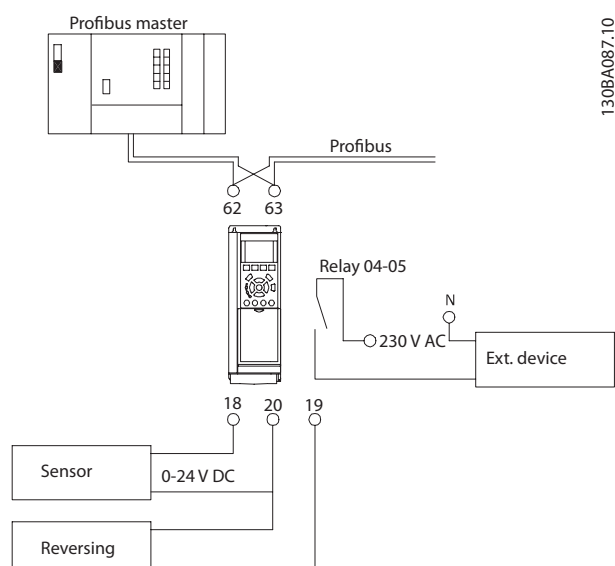


Illustration 7.1 Wiring Diagram

Program the frequency converter as in *Table 7.2*:

| Parameter                                    | Setting  |
|--|--|
| Parameter 4-10 Motor Speed Direction         | [2] Both directions  |
| Parameter 5-10 Terminal 18 Digital Input     | [0] No operation   |
| Parameter 5-11 Terminal 19 Digital Input     | [10] Reversing   |
| Parameter 5-40 Function Relay                | [36/37] Control word bit 11/12   |
| Parameter 8-03 Control Word Timeout Time     | 1 s  |
| Parameter 8-04 Control Word Timeout Function | [2] Stop   |
| Parameter 8-10 Control Word Profile          | [0] FC Profile   |
| Parameter 8-50 Coasting Select               | [1] Bus  |
| Parameter 8-51 Quick Stop Select             | [1] Bus  |
| Parameter 8-52 DC Brake Select               | [1] Bus  |
| Parameter 8-53 Start Select                  | [1] Bus  |
| Parameter 8-54 Reversing Select              | [2] Logic AND  |
| Parameter 8-55 Set-up Select                 | [1] Bus  |
| Parameter 8-56 Preset Reference Select       | [1] Bus  |
| Parameter 9-16 PCD Read Configuration        | [2] Sub index parameter 16-16 Torque [Nm]<br>[3] Sub index parameter 16-60 Digital Input |
| Parameter 9-18 Node Address                  | Set the address  |

**Table 7.2 Parameter Settings**

## 7.2 Example 2: Control Word Telegram using PPO Type

This example shows how the control word telegram relates to the PLC and the frequency converter, using FC control profile.

The PLC sends the control word telegram to the frequency converter. In the example, PPO Type 3 demonstrates the full range of modules. All the values shown are arbitrary and are provided for demonstration purposes only.

*Table 7.3* indicates the bits contained within the control word, and how they are presented as process data in PPO type 3 for this example.

|            | PCV |     |     |     |              |    |     |    | PCD |    |     |   |     |   |     |   |     |
|------------|-----|-----|-----|-----|--------------|----|-----|----|-----|----|-----|---|-----|---|-----|---|-----|
|            | PCA |     |     |     | IND          |    | PVA |    | CTW |    | MRV |   | PCD |   | PCD |   | PCD |
| PQW        | 256 | 258 | 260 | 262 |              |    |     | 04 | 7C  | 20 | 00  |   |     |   |     |   |     |
|            |     |     |     |     |              |    |     |    |     |    |     |   |     |   |     |   |     |
| PQW        | 256 | 258 | 260 | 262 |              |    |     | 04 | 7C  | 20 | 00  |   |     |   |     |   |     |
|            |     |     |     |     | master slave |    |     |    | CTW |    | MRV |   |     |   |     |   |     |
| Bit number | 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   |     |     |     | 4            |    |     |    | 7   |    |     |   | C   |   |     |   |     |

**Table 7.3 Example: Control Word Telegram using PPO Type**

Table 7.4 indicates the bit functions and corresponding bit values which are active for this example.

| Bit               | Bit value=0      | Bit value=1            | Bit value |   |
|-------------------|------------------|------------------------|-----------|---|
| 00                | Reference value  | External selection lsb | 0         | C |
| 01                | Reference value  | External selection msb | 0         |   |
| 02                | DC brake         | Ramp                   | 1         |   |
| 03                | Coasting         | Enable                 | 1         |   |
| 04                | Quick stop       | Ramp                   | 1         |   |
| 05                | Freeze output    | Ramp enable            | 1         |   |
| 06                | Ramp stop        | Start                  | 1         |   |
| 07                | No function      | Reset                  | 0         | 7 |
| 08                | No function      | Jog                    | 0         |   |
| 09                | Ramp 1           | Ramp 2                 | 0         |   |
| 10                | Data not valid   | Valid                  | 1         |   |
| 11                | No function      | Relay 01 active        | 0         |   |
| 12                | No function      | Relay 02 active        | 0         |   |
| 13                | Parameter set-up | Selection lsb          | 0         |   |
| 14                | Parameter set-up | Selection msb          | 0         | 0 |
| 15                | No function      | Reversing              | 0         |   |
| Function active   |                  |                        |           |   |
| Function inactive |                  |                        |           |   |

Table 7.4 Active Bit Functions for Control Word Telegram using PPO Type

### 7.3 Example 3: Status Word Telegram using PPO Type

This example shows how the control word telegram relates to the PLC and the frequency converter, using FC control profile.

The PLC sends the control word telegram to the frequency converter. In the example, PPO type 3 demonstrates the full range of modules. All the values shown are arbitrary and are provided for demonstration purposes only.

Table 7.5 indicates the bits contained within the status word, and how they are presented as process data in PPO type 3 for this example.

|            | PCV |    |     |              |     |    |     |     | PCD |     |     |    |     |   |     |   |     |     |
|------------|-----|----|-----|--------------|-----|----|-----|-----|-----|-----|-----|----|-----|---|-----|---|-----|-----|
|            | PCA |    |     |              | IND |    | PVA |     | CTW |     | MRV |    | PCD |   | PCD |   | PCD |     |
|            |     |    |     |              |     |    |     |     | 0F  | 07  | 20  | 00 |     |   |     |   |     |     |
| PIW        | 256 |    | 258 |              | 260 |    | 262 |     | 264 |     | 266 |    | 268 |   | 270 |   | 272 | 274 |
|            |     |    |     | master slave |     |    |     | STW |     | MAV |     |    |     |   |     |   |     |     |
| Bit number | 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   |    |     | 4            |     |    |     | 7   |     |     |     | C  |     |   |     |   |     |     |

Table 7.5 Example: Status Word Telegram using PPO Type

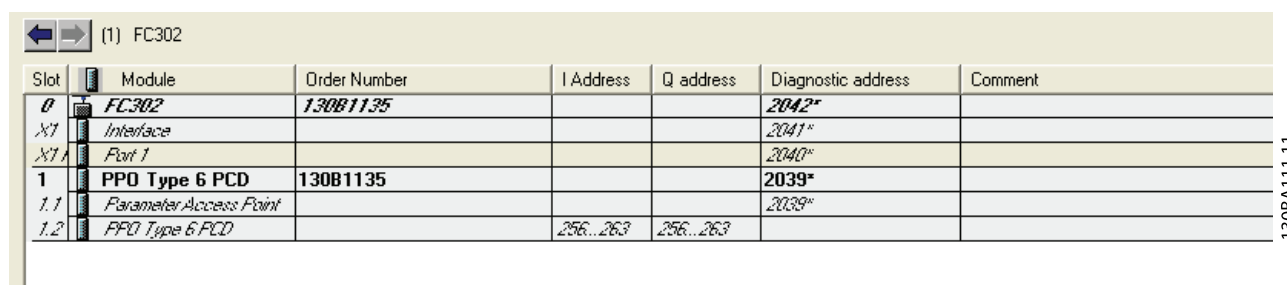
Table 7.6 indicates the bit functions and the corresponding bit values which are active for this example.

| Bit               | Bit value=0             | Bit value=1            | Bit value |   |  |
|-------------------|-------------------------|------------------------|-----------|---|--|
| 00                | Control not ready       | Control ready          | 1         | 7 |  |
| 01                | Drive not ready         | Drive ready            | 1         |   |  |
| 02                | Coasting                | Enable                 | 1         |   |  |
| 03                | No error                | Trip                   | 0         |   |  |
| 04                | No error                | Error (no trip)        | 0         |   |  |
| 05                | Reserved                | -                      | 0         |   |  |
| 06                | No error                | Trip lock              | 0         |   |  |
| 07                | No warning              | Warning                | 0         |   |  |
| 08                | Speed reference         | Speed = reference      | 1         | F |  |
| 09                | Local operation         | Bus control            | 1         |   |  |
| 10                | Outside frequency range | Within frequency range | 1         |   |  |
| 11                | No operation            | In operation           | 1         |   |  |
| 12                | Drive OK                | Stopped, auto start    | 0         |   |  |
| 13                | Voltage OK              | Voltage exceeded       | 0         | 0 |  |
| 14                | Torque OK               | Torque exceeded        | 0         |   |  |
| 15                | Timers OK               | Timers exceeded        | 0         |   |  |
| Function active   |                         |                        |           |   |  |
| Function inactive |                         |                        |           |   |  |

Table 7.6 Active Bit Functions for Status Word Telegram using PPO Type

#### 7.4 Example 4: PLC Programming

In this example, PPO type 6 is placed in the input/output address, see Illustration 7.2 and Table 7.7.



The screenshot shows a rack configuration for a SIMATIC Manager HW Config. The rack contains the following components:

- Slot 0: FC302 module, Order Number 130B1135, Diagnostic address 2042\*
- Slot X7: Interface module, Order Number 130B1135, Diagnostic address 2041\*
- Slot X11: Port 1 module, Order Number 130B1135, Diagnostic address 2040\*
- Slot 1: PPO Type 6 PCD module, Order Number 130B1135, Diagnostic address 2039\*
- Slot 1.1: Parameter Access Point module, Order Number 130B1135, Diagnostic address 2039\*
- Slot 1.2: PPO Type 6 PCD module, Order Number 130B1135, Diagnostic address 2039\*

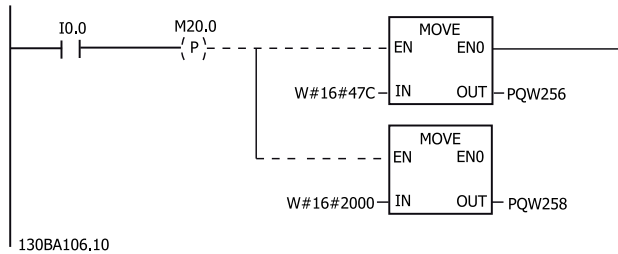
The identifier "130B111.1" is visible on the right side of the rack.

Illustration 7.2 FC 302 and PPO Type 6 PCD

| Input address | 256–257     | 258–259 | 260–261      | 262–263       | Output address | 256–257      | 258–259   | 260–261  | 262–263  |
|---------------|-------------|---------|--------------|---------------|----------------|--------------|-----------|----------|----------|
| Set-up        | Status word | MAV     | Motor torque | Digital input | Set-up         | Control word | Reference | Not used | Not used |

Table 7.7 Input/Output Address Set-up

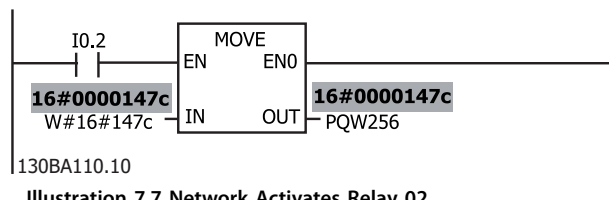
This network sends a start command (047C hex) and a reference (2000 hex) of 50% to the frequency converter.



130BA106.10

**Illustration 7.3 Network Sends a Start Command and a Reference of 50% to the Frequency Converter.**

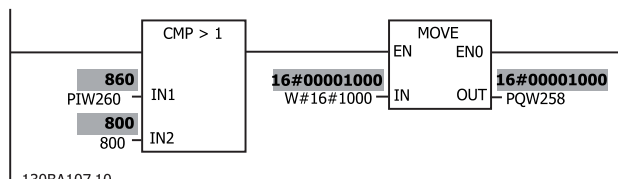
This network activates relay 02.



**Illustration 7.7 Network Activates Relay 02**

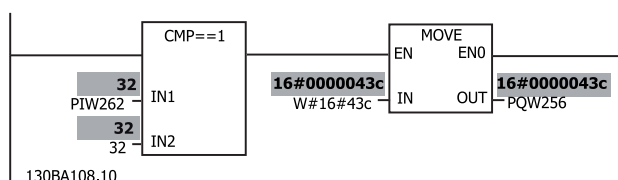
7

This network reads the motor torque from the frequency converter. A new reference is sent to the frequency converter because the motor torque (86.0%) is higher than the compared value.



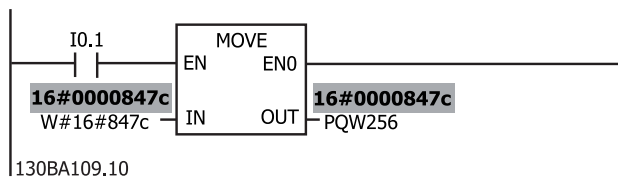
**Illustration 7.4 Network Reads the Motor Torque from the Frequency Converter**

This network reads the status on the digital inputs from the frequency converter. If digital input 18 is On, it stops the frequency converter.



**Illustration 7.5 Network Reads the Status on the Digital Inputs from the Frequency Converter**

This network reverses the motor when digital input 19 is ON, because parameter 8-54 Reversing Select is programmed to Logic AND.



**Illustration 7.6 Network Reverses the Motor When Digital Input 19 is ON**

## 8 Troubleshooting

### 8.1 Diagnosis

VLT® PROFIBUS DP MCA 101 provides a flexible way of performing diagnosis of slave units, based on diagnosis messages.

During normal cyclic data exchange:

1. The slave sets a diagnosis bit, which requests the master to send a diagnosis message during the next scan cycle, instead of the normal data exchange.
2. The slave answers the master with a diagnosis message consisting of standard diagnosis information, 6 bytes, and possibly extended, vendor-specific, diagnosis information. The standard diagnosis messages cover a limited range of general diagnosis possibilities, whereas the extended diagnosis function offers detailed messaging specific to the frequency converter.

See chapter 8.3 Warnings and Alarms for the extended diagnosis messages for the frequency converter.

A master or a network analyzing tool is able to translate these diagnosis words into real text messages using the GSD file.

#### **NOTICE**

DP-V1 diagnosis is supported for PROFIBUS SW version 2.X and later versions. The default setting of the PROFIBUS option is DP-V1 diagnosis. When DP-V0 diagnosis is required, change the setting under DP slave Properties.

### 8.2 No Response to Control Signals

Check that:

- The control word is valid.  
When bit 10=0 in the control word, the frequency converter does not accept the control word. The default setting is bit 10=1. Set bit 10=1 via the PLC.
- The relationship between bits in the control word and the terminal I/Os is correct.  
Check the logical relationship in the frequency converter. Set the logic to bit 3=1 and digital input=1 to achieve a successful start.

Select the FC control mode, digital input, and/or serial communication, using parameter 8-50 Coasting Select to parameter 8-56 Preset Reference Select.

**Selecting control mode for parameter 8-50 Coasting Select, parameter 8-51 Quick Stop Select, and parameter 8-52 DC Brake Select:**

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

#### **NOTICE**

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 8.1 [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 8.2 [1] Serial Communication

If [2] Logic AND is selected, activate both signals 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 8.3 [2] Logic AND

If [3] Logic OR is selected, activation of 1 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 8.4 [3] Logic OR

**Selecting control mode for parameter 8-53 Start Select and parameter 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/clockwise        |
| 0        | 1         | Stop/counterclockwise |
| 1        | 0         | Start/clockwise       |
| 1        | 1         | Start/clockwise       |

Table 8.5 [0] Digital Input

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

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

Table 8.6 [1] Serial Communication

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

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

Table 8.7 [2] Logic AND

If [3] Logic OR is selected, activation of 1 signal activates the function.

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

Table 8.8 [3] Logic OR

**Selecting control mode for parameter 8-55 Set-up Select and parameter 8-56 Preset Reference Select:**

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

| Terminal | Bit 00/01, 13/14 | Function                        |
|----------|------------------|---------------------------------|
| Msb      | Lsb              | Preset reference, set-up number |
| 0        | 0                | 0                               |
| 0        | 0                | 1                               |
| 0        | 1                | 0                               |
| 0        | 1                | 1                               |
| 0        | 0                | 0                               |
| 0        | 1                | 0                               |
| 0        | 1                | 1                               |
| 0        | 1                | 0                               |
| 1        | 0                | 1                               |
| 1        | 0                | 0                               |
| 1        | 0                | 1                               |
| 1        | 0                | 0                               |
| 1        | 1                | 0                               |
| 1        | 1                | 1                               |
| 1        | 1                | 0                               |
| 1        | 1                | 1                               |
| 1        | 1                | 0                               |
| 1        | 1                | 1                               |

Table 8.9 [0] Digital Input

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

| Terminal | Bit 00/01, 13/14 | Function                        |
|----------|------------------|---------------------------------|
| Msb      | Lsb              | Preset reference, set-up number |
| 0        | 0                | 0                               |
| 0        | 0                | 1                               |
| 0        | 1                | 0                               |
| 0        | 1                | 1                               |
| 0        | 0                | 0                               |
| 0        | 1                | 0                               |
| 0        | 1                | 1                               |
| 0        | 1                | 0                               |
| 1        | 0                | 0                               |
| 1        | 0                | 1                               |
| 1        | 0                | 0                               |
| 1        | 0                | 1                               |
| 1        | 0                | 0                               |
| 1        | 1                | 0                               |
| 1        | 1                | 1                               |
| 1        | 1                | 0                               |
| 1        | 1                | 1                               |

Table 8.10 [1] Serial Communication

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

| Terminal |     | Bit 00/01, 13/14 |     | Function                        |
|----------|-----|------------------|-----|---------------------------------|
| Msb      | Lsb | Msb              | Lsb | Preset reference, set-up number |
| 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 8.11 [2] Logic AND

If [3] *Logic OR* is selected, activation of 1 signal activates the function.

| Terminal |     | Bit 00/01, 13/14 |     | Function                        |
|----------|-----|------------------|-----|---------------------------------|
| Msb      | Lsb | Msb              | Lsb | Preset reference, set-up number |
| 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 8.12 [3] Logic OR

### 8.3 Warnings and Alarms

#### **NOTICE**

Refer to the relevant *operating instructions* for an overview of warning and alarm types, and for the full list of warnings and alarms.

Alarm word, warning word, and PROFIBUS warning word are shown on the frequency converter display in hex format. When there is more than 1 warning or alarm, the sum of all warnings or alarms is shown. Alarm word, warning word, and PROFIBUS warning word can also be shown using the fieldbus in *parameter 16-90 Alarm Word*, *parameter 16-92 Warning Word*, and *parameter 9-53 Profibus Warning Word*.

| Bit (hex) | Dec        | Unit<br>diagnose bit | Alarm word ( <i>parameter 16-90 Alarm Word</i> ) | Alarm word 2                        | Alarm<br>number |
|-----------|------------|----------------------|--|-------------------------------------|-----------------|
| 00000001  | 1          | 48                   | Brake check                                      | ServiceTrip, Read/Write             | 28              |
| 00000002  | 2          | 49                   | Power card overtemperature                       | ServiceTrip (reserved)              | 29              |
| 00000004  | 4          | 50                   | Earth fault                                      | ServiceTrip, Typecode/<br>Sparepart | 14              |
| 00000008  | 8          | 51                   | Control card over temperature                    | ServiceTrip (reserved)              | 65              |
| 00000010  | 16         | 52                   | Control word timeout                             | ServiceTrip (reserved)              | 18              |
| 00000020  | 32         | 53                   | Over current                                     | –                                   | 13              |
| 00000040  | 64         | 54                   | Torque limit                                     | –                                   | 12              |
| 00000080  | 128        | 55                   | Motor thermistor over temp.                      | –                                   | 11              |
| 00000100  | 256        | 40                   | Motor ETR over temperature                       | –                                   | 10              |
| 00000200  | 512        | 41                   | Inverter overloaded                              | –                                   | 9               |
| 00000400  | 1024       | 42                   | DC-link undervoltage                             | –                                   | 8               |
| 00000800  | 2048       | 43                   | DC-link overvoltage                              | –                                   | 7               |
| 00001000  | 4096       | 44                   | Short circuit                                    | –                                   | 16              |
| 00002000  | 8192       | 45                   | Inrush fault                                     | –                                   | 33              |
| 00004000  | 16384      | 46                   | Mains phase loss                                 | –                                   | 4               |
| 00008000  | 32768      | 47                   | AMA not OK                                       | –                                   | 50              |
| 00010000  | 65536      | 32                   | Live zero error                                  | –                                   | 2               |
| 00020000  | 131072     | 33                   | Internal fault                                   | KTY error                           | 38              |
| 00040000  | 262144     | 34                   | Brake overload                                   | Fans error                          | 26              |
| 00080000  | 524288     | 35                   | Motor phase U is missing                         | ECB error                           | 30              |
| 00100000  | 1048576    | 36                   | Motor phase V is missing                         | –                                   | 31              |
| 00200000  | 2097152    | 37                   | Motor phase W is missing                         | –                                   | 32              |
| 00400000  | 4194304    | 38                   | Fieldbus comm. fault                             | –                                   | 34              |
| 00800000  | 8388608    | 39                   | 24 V supply fault                                | –                                   | 47              |
| 01000000  | 16777216   | 24                   | Mains failure                                    | –                                   | 36              |
| 02000000  | 33554432   | 25                   | 1.8 V supply fault                               | –                                   | 48              |
| 04000000  | 67108864   | 26                   | Brake resistor short circuit                     | –                                   | 25              |
| 08000000  | 134217728  | 27                   | Brake chopper fault                              | –                                   | 27              |
| 10000000  | 268435456  | 28                   | Option change                                    | –                                   | 67              |
| 20000000  | 536870912  | 29                   | Drive initialisation                             | –                                   | 80              |
| 40000000  | 1073741824 | 30                   | Safe stop  | PTC 1 Safe Stop (A71)               | 68              |
| 80000000  | 2147483648 | 31                   | Mechanical brake low                             | Dangerous Failure (A72)             | 63              |

Table 8.13 *Parameter 16-90 Alarm Word*

| Bit (hex) | Dec        | Unit<br>diagnose bit | Warning word ( <i>parameter 16-92 Warning Word</i> ) | Warning word 2        | Warning<br>number |
|-----------|------------|----------------------|--|-----------------------|-------------------|
| 00000001  | 1          | 112                  | Brake check  | –                     | 28                |
| 00000002  | 2          | 113                  | Power card overtemperature                           | –                     | 29                |
| 00000004  | 4          | 114                  | Earth fault  | –                     | 14                |
| 00000008  | 8          | 115                  | Control card   | –                     | 65                |
| 00000010  | 16         | 116                  | Control word timeout                                 | –                     | 18                |
| 00000020  | 32         | 117                  | Over current   | –                     | 13                |
| 00000040  | 64         | 118                  | Torque limit   | –                     | 12                |
| 00000080  | 128        | 119                  | Motor thermistor over temp.                          | –                     | 11                |
| 00000100  | 256        | 104                  | Motor ETR over temperature                           | –                     | 10                |
| 00000200  | 512        | 105                  | Inverter overloaded                                  | –                     | 9                 |
| 00000400  | 1024       | 106                  | DC-link undervoltage                                 | –                     | 8                 |
| 00000800  | 2048       | 107                  | DC-link overvoltage                                  | –                     | 7                 |
| 00001000  | 4096       | 108                  | DC-link voltage low                                  | –                     | 6                 |
| 00002000  | 8192       | 109                  | DC-link voltage high                                 | –                     | 5                 |
| 00004000  | 16384      | 110                  | Mains phase loss                                     | –                     | 4                 |
| 00008000  | 32768      | 111                  | No motor   | –                     | 3                 |
| 00010000  | 65536      | 96                   | Live zero error                                      | –                     | 2                 |
| 00020000  | 131072     | 97                   | 10 V low   | KTY Warn              | 1                 |
| 00040000  | 262144     | 98                   | Brake overload                                       | Fans Warn             | 26                |
| 00080000  | 524288     | 99                   | Brake resistor short circuit                         | ECB Warn              | 25                |
| 00100000  | 1048576    | 100                  | Brake chopper fault                                  | –                     | 27                |
| 00200000  | 2097152    | 101                  | Speed limit  | –                     | 49                |
| 00400000  | 4194304    | 102                  | Fieldbus comm. fault                                 | –                     | 34                |
| 00800000  | 8388608    | 103                  | 24 V supply fault                                    | –                     | 47                |
| 01000000  | 16777216   | 88                   | Mains failure  | –                     | 36                |
| 02000000  | 33554432   | 89                   | Current limit  | –                     | 59                |
| 04000000  | 67108864   | 90                   | Low temperature                                      | –                     | 66                |
| 08000000  | 134217728  | 91                   | Voltage limit  | –                     | 64                |
| 10000000  | 268435456  | 92                   | Encoder loss   | –                     | 61                |
| 20000000  | 536870912  | 93                   | Output frequency limit                               | –                     | 62                |
| 40000000  | 1073741824 | 94                   | Unused   | PTC 1 Safe Stop (W71) | –                 |
| 80000000  | 2147483648 | 95                   | Warning word 2 (ext. stat. word)                     | –                     | –                 |

Table 8.14 Parameter 16-92 Warning Word

| Bit | hex      | Dec        | Extended status word<br>(parameter 16-94 Ext.<br>Status Word) |
|-----|----------|------------|---|
| 0   | 00000001 | 1          | Ramping   |
| 1   | 00000002 | 2          | AMA running   |
| 2   | 00000004 | 4          | Start CW/CCW  |
| 3   | 00000008 | 8          | Slow down   |
| 4   | 00000010 | 16         | Catch up  |
| 5   | 00000020 | 32         | Feedback high   |
| 6   | 00000040 | 64         | Feedback low  |
| 7   | 00000080 | 128        | Output current high   |
| 8   | 00000100 | 256        | Output current low  |
| 9   | 00000200 | 512        | Output freq hgh   |
| 10  | 00000400 | 1024       | Output freq low   |
| 11  | 00000800 | 2048       | Brake check OK  |
| 12  | 00001000 | 4096       | Braking max   |
| 13  | 00002000 | 8192       | Braking   |
| 14  | 00004000 | 16384      | Out of speed range  |
| 15  | 00008000 | 32768      | OVC active  |
| 16  | 00010000 | 65536      | AC brake  |
| 17  | 00020000 | 131072     | Password timelock   |
| 18  | 00040000 | 262144     | Password protection   |
| 19  | 00080000 | 524288     | –   |
| 20  | 00100000 | 1048576    | –   |
| 21  | 00200000 | 2097152    | –   |
| 22  | 00400000 | 4194304    | Unused  |
| 23  | 00800000 | 8388608    | Unused  |
| 24  | 01000000 | 16777216   | Unused  |
| 25  | 02000000 | 33554432   | Unused  |
| 26  | 04000000 | 67108864   | Unused  |
| 27  | 08000000 | 134217728  | Unused  |
| 28  | 10000000 | 268435456  | Unused  |
| 29  | 20000000 | 536870912  | Unused  |
| 30  | 40000000 | 1073741824 | Unused  |
| 31  | 80000000 | 2147483648 | Unused  |

Table 8.15 Extended Status Word

| Bit (hex) | Unit<br>diagnose<br>bit | PROFIBUS warning word<br>(parameter 9-53 Profibus Warning<br>Word) |
|-----------|-------------------------|--|
| 00000001  | 160                     | Connection with DP-master is not OK.                               |
| 00000002  | 161                     | Unused.  |
| 00000004  | 162                     | FDL (fieldbus data link layer) is not OK.                          |
| 00000008  | 163                     | Clear data command received.                                       |
| 00000010  | 164                     | Actual value is not updated.                                       |
| 00000020  | 165                     | Baud rate search.  |
| 00000040  | 166                     | PROFIBUS ASIC is not transmitting.                                 |
| 00000080  | 167                     | Initializing of PROFIBUS is not OK.                                |
| 00000100  | 152                     | Frequency converter is tripped.                                    |
| 00000200  | 153                     | Internal CAN error.  |
| 00000400  | 154                     | Wrong configuration data from PLC.                                 |
| 00000800  | 155                     | Wrong ID sent by PLC.  |
| 00001000  | 156                     | Internal fault occurred.   |
| 00002000  | 157                     | Not configured.  |
| 00004000  | 158                     | Timeout active.  |
| 00008000  | 159                     | Warning 34, Fieldbus fault active                                  |

Table 8.16 Parameter 9-53 Profibus Warning Word

| Bit (hex) | Communication option STW<br>(parameter 16-84 Comm. Option STW) |
|-----------|--|
| 00000001  | Parameterization OK.   |
| 00000002  | Configuration OK.  |
| 00000004  | Clear mode active.   |
| 00000008  | Baud rate 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.   |
| 00008000  | Unused.  |

Table 8.17 Parameter 16-84 Comm. Option STW

**NOTICE**

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

For diagnosis, read out the alarm words, warning words, and extended status words via fieldbus or optional fieldbus.

#### 8.4 Fault Messages via DP Diagnosis

The standard DP function features an online diagnosis, which is active during DP initialization and data exchange mode.

## 8.5 Extended Diagnosis

Receive the extended diagnosis function, alarm, and warning information from the frequency converter. The setting of *parameter 8-07 Diagnosis Trigger* determines which frequency converter events trigger the extended diagnosis function:

- When *parameter 8-07 Diagnosis Trigger* is set to [0] *Disable*, no extended diagnosis data is sent regardless of whether it appears in the frequency converter or not.
- When *parameter 8-07 Diagnosis Trigger* is set to [1] *Alarms*, extended diagnosis data is sent when 1 or more alarms arrive in the alarm *parameter 16-90 Alarm Word* or *parameter 9-53 Profibus Warning Word*.

When *parameter 8-06 Reset Control Word Timeout* is set to [2] *Alarms/Warnings*, extended diagnosis data is sent if 1 or more alarms/warnings arrive in the alarm *parameter 16-90 Alarm Word* or *parameter 9-53 Profibus Warning Word*, or in the warning *parameter 16-92 Warning Word*.

The extended diagnosis sequence is as follows:  
If an alarm or warning appears, the frequency converter sends a high-priority message to the master via the output data telegram. The master then sends a request for extended diagnosis information, to which the frequency converter replies. When the alarm or warning disappears, the frequency converter again sends a message to the master, and on the following request from the master, returns a standard DP diagnosis frame (6 bytes).

| Byte | Bit number | Name  |
|------|------------|---|
| 0–5  | –          | Standard DP diagnosis data.                   |
| 6    | –          | PDU length.                                   |
| 7    | 0–7        | Status type=0x81.                             |
| 8    | 8–15       | Slot=0.                                       |
| 9    | 16–23      | Status information.                           |
| 10   | 24–31      | <i>Parameter 16-90 Alarm Word</i> .           |
| 11   | 32–39      | <i>Parameter 16-90 Alarm Word</i> .           |
| 12   | 40–47      | <i>Parameter 16-90 Alarm Word</i> .           |
| 13   | 48–55      | <i>Parameter 16-90 Alarm Word</i> .           |
| 14   | 56–63      | Reserved for future use.                      |
| 15   | 64–71      | Reserved for future use.                      |
| 16   | 72–79      | Reserved for future use.                      |
| 17   | 80–87      | Reserved for future use.                      |
| 18   | 88–95      | <i>Parameter 16-92 Warning Word</i> .         |
| 19   | 96–103     | <i>Parameter 16-92 Warning Word</i> .         |
| 20   | 104–111    | <i>Parameter 16-92 Warning Word</i> .         |
| 21   | 112–119    | <i>Parameter 16-92 Warning Word</i> .         |
| 22   | 120–127    | Reserved for future use.                      |
| 23   | 128–135    | Reserved for future use.                      |
| 24   | 136–143    | Reserved for future use.                      |
| 25   | 144–151    | Reserved for future use.                      |
| 26   | 152–159    | <i>Parameter 9-53 Profibus Warning Word</i> . |
| 27   | 160–167    | <i>Parameter 9-53 Profibus Warning Word</i> . |
| 28   | 168–175    | Reserved for future use.                      |
| 29   | 176–183    | Reserved for future use.                      |
| 30   | 184–191    | Reserved for future use.                      |
| 31   | 192–199    | Reserved for future use.                      |

Table 8.18 Content of the Extended Diagnosis Frame

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