# VACON® AC DRIVES

# PROFIBUS DP OPTION BOARD OPTE3/E5 USER MANUAL



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Document: DPD00997B Order code: DOC-INS06834+DLUK Release date : 3.10.2014

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# 1. SAFETY

This manual contains clearly marked cautions and warnings which are intended for your personal safety and to avoid any unintentional damage to the product or connected appliances.

## Please read the information included in cautions and warnings carefully.

The cautions and warnings are marked as follows:

Table 1. Warning signs

A	= DANGER! Dangerous voltage
	= WARNING or CAUTION
	= Caution! Hot surface

#### 1.1 DANGER



The **components of the power unit are live** when the drive is connected to mains potential. Coming into contact with this voltage is **extremely dangerous** and may cause death or severe injury.



The motor terminals U, V, W and the brake resistor terminals are live when the AC drive is connected to mains, even if the motor is not running.



**After disconnecting** the AC drive from the mains, **wait** 5 minutes before doing any work on the connections of the drive. Do not open the cover before this time has expired. After expiration of this time, use a measuring equipment to absolutely ensure that no voltage is present. **Always ensure absence of voltage before starting any electrical work!** 



The control I/O-terminals are isolated from the mains potential. However, the relay outputs and other I/O-terminals may have a dangerous control voltage present even when the AC drive is disconnected from mains.



**Before connecting** the AC drive to mains make sure that the front and cable covers of the drive are closed.



During a coast stop (see Application Manual), the motor is still generating voltage to the drive. Therefore, do not touch the components of the AC drive before the motor has completely stopped. Wait 5 minutes before starting any work on the drive.

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#### 1.2 WARNINGS



The AC drive is meant for **fixed installations only**.



**Do not perform any measurements** when the AC drive is connected to the mains.



The **touch current** of the AC drives exceeds 3.5 mA AC. According to standard EN 61800-5-1, **a reinforced protective ground connection** must be ensured. See Chapter 1.3.



If the AC drive is used as a part of a machine, the **machine manufacturer is responsible** for providing the machine with a **supply disconnecting device** (EN 60204-1).



Only **spare parts** delivered by Vacon can be used.



At power-up, power brake or fault reset **the motor will start immediately** if the start signal is active, unless the pulse control for Start/Stop logic has been selected. Futhermore, the I/O functionalities (including start inputs) may change if parameters, applications or software are changed. Disconnect, therefore, the motor if an unexpected start can cause danger.



The **motor starts automatically** after automatic fault reset if the autoreset function is activated. See the Application Manual for more detailed information.



**Prior to measurements on the motor or the motor cable**, disconnect the motor cable from the AC drive.



**Do not touch the components on the circuit boards**. Static voltage discharge may damage the components.



Check that the **EMC level** of the AC drive corresponds to the requirements of your supply network. See Installation manual.



In a domestic environment, this product may cause radio interference in which case supplementary mitigation measures may be required.



The AC drives are suitable for use on a circuit capable of delivering not more than 100,000 rms symmetrical amperes, 600 V maximum.

#### 1.3 EARTHING AND EARTH FAULT PROTECTION



# **CAUTION!**

The AC drive must always be earthed with an earthing conductor connected to the earthing terminal marked with  $\bigcirc$ .

The touch current of the drive exceeds 3.5 mA AC. According to EN 61800-5-1, one or more of the following conditions for the associated protective circuit shall be satisfied:

A fixed connection and

a) the **protective earthing conductor** shall have a cross-sectional area of at least 10 mm<sup>2</sup> Cu or 16 mm<sup>2</sup> Al.

or

b) an automatic disconnection of the supply in case of discontinuity of the **protective earthing conductor**. See Chapter 5.

or

c) provision of an additional terminal for a second **protective earthing conductor** of the same cross-sectional area as the original **protective earthing conductor**.

	Table ∠	. Pr	otective ea	rtning	conductor cross-section
_				( )	Minimum cross-sectional ar

Cross-sectional area of phase conductors ( <i>S</i> ) [mm²]	Minimum cross-sectional area of the corresponding <b>protective earthing conductor</b> [mm²]
S ≤ 16	<i>S</i>
16 < S ≤ 35	16
35 < S	<i>S</i> /2

The values above are valid only if the protective earthing conductor is made of the same metal as the phase conductors. If this is not so, the cross-sectional area of the protective earthing conductor shall be determined in a manner which produces a conductance equivalent to that which results from the application of this table.

The cross-sectional area of every protective earthing conductor which does not form a part of the supply cable or cable enclosure shall, in any case, be not less than

- 2.5 mm<sup>2</sup> if mechanical protection is provided or
- 4 mm² if mechanical protection is not provided. For cord-connected equipment, provisions shall be made so that the protective earthing conductor in the cord shall, in the case of failure of the strain-relief mechanism, be the last conductor to be interrupted.

However, always follow the local regulations for the minimum size of the protective earthing conductor.

**NOTE:** Due to the high capacitive currents present in the AC drive, fault current protective switches may not function properly.

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**Do not perform any voltage withstand tests** on any part of the AC drive. There is a certain procedure according to which the tests shall be performed. Ignoring this procedure may result in damaged product.

# 1.4 ELECTRO-MAGNETIC COMPATIBILITY (EMC)

The AC drives comply with IEC 61000-3-12 provided that the short-circuit power  $S_{SC}$  is greater than or equal to 120  $R_{SCE}$  at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a short-circuit power  $S_{SC}$  greater than or equal to 120  $R_{SCE}$ .

#### 1.5 COMPABILITY WITH RCDs



If a fault protection relay is used, it must be of at least type B, preferably B+ (according to EN 50178), with a trip level of 300 mA. This is for protection, not for touch protection in grounded systems.

NOTE! You can download the English and French product manuals with applicable safety, warning and caution information from <a href="https://www.vacon.com/downloads">www.vacon.com/downloads</a>.

REMARQUE Vous pouvez télécharger les versions anglaise et française des manuels produit contenant l'ensemble des informations de sécurité, avertissements et mises en garde applicables sur le site <a href="https://www.vacon.com/downloads">www.vacon.com/downloads</a>.

# 2. PROFIBUS DP - GENERAL

Vacon AC drives can be connected to the PROFIBUS DP network using a fieldbus board. The drive can then be controlled, monitored and programmed from the Host system.

PROFIBUS DP uses Master-Slave type communication. Master devices control the communication. The master can send data without a separate command if a token is given to the Master. Slave devices are peripheral devices. Typical slave devices include input/output devices, valves, drives and measuring transmitters. They do not have bus access rights and they can only acknowledge received messages or send messages to the master when requested to do so.

OPTE5/E3 option board also supports connection from DP Master (class 2) if DP-V1 is enabled. In this case, the Master class 2 can initiate a connection, read and write parameters using the PR0-Fldrive Parameter Access service, and close the connection.

List of abbreviations used in this manual:

Abbreviation	Explanation
FB	Fieldbus
DP	Decentralized Periphery
PP0	Parameter Process Data Object
CW	Control Word
SW	Status Word
PLC	Programmable Logic Controller
GSD	Generic Station Description

# 3. PROFIBUS DP TECHNICAL DATA

## 3.1 GENERAL

	Interface	OPTE3: Pluggable connector (5.08mm) OPTE5: 9-pin DSUB connector (female)	
Connections	Data transfer method	RS-485, half-duplex	
	Transfer cable	Shielded Twisted Pair	
	Electrical isolation	500 VDC	
	Drive profile	PROFIdrive	
	PP0 types	1, 2, 3, 4, 5, 6	
Communications	Baud rate	9.6 kbaud to 12 Mbaud. Autobaud detect is always on.	
	Addresses	2 to 126	
	Ambient operating temperature	-10°C50°C (See the drive installation manual for further information)	
	Storing temperature	-40°C60°C	
Environment	Humidity	<95%, no condensation, or frost allowed, non-corrosive	
	Altitude	Max. 1000 m	
	Vibration	0.5 G at 9200 Hz	
Safety	Fulfils EN50178 standa	rd	

Table 3. PROFIBUS DP Option board technical data

### 3.2 PROFIBUS DP CABLE

PROFIBUS devices are connected in a bus structure. Up to 32 stations (master or slaves) can be connected in one segment. The bus is terminated at the beginning and end of each segment (see Figure 1). Both bus terminations must always be powered. When more than 32 stations are used, repeaters (line amplifiers) must be used to connect the individual bus segments.

The maximum cable length depends on the transmission speed and cable type (see Table 3). The specified cable length can be increased using the repeaters. The use of more than 3 repeaters in series is not recommended.

Baud rate (kbit/s)	9.6	19.2	93.75	187.5	500	1500	3000 - 12000
Length line A (m)	1200	1200	1200	1000	400	200	100
Length line B (m)	1200	1200	1200	600	200	-	-

Table 4. Cable lengths

# Following cables can be used, for example:

- Belden PROFIBUS Data Cable 3079A
- Olflex PROFIBUS Cable 21702xx
- Siemens SINEC L2 LAN cable for PROFIBUS, 6XV1 830-0AH10

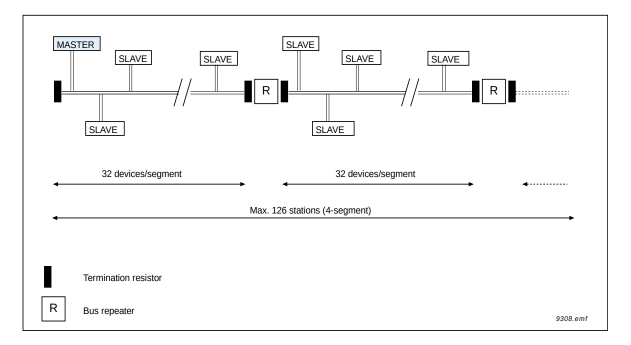


Figure 1. Cabling and bus termination

# 4. LAYOUT, CONNECTIONS AND INSTALLATION

The PROFIBUS DP fieldbus is connected to the OPTE3 board using a 5-pin pluggable bus connector, or to the OPTE5 board using a 9-pin female sub-D-connector. The only difference between OPTE3 and OPTE5 boards is the fieldbus connector.

## 4.1 PROFIBUS OPTE3/E5 OPTION BOARD LAYOUT

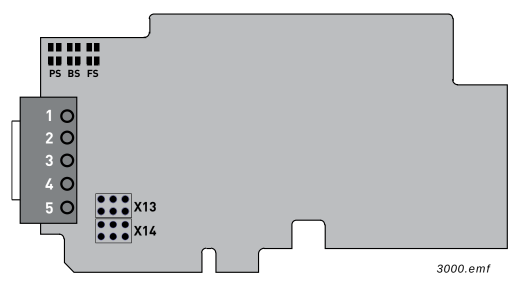


Figure 2.OPTE3/E5 board layout

# 4.2 CONNECTIONS

Signal	Connector	Description
Shield	1	Cable shield
VP	2	Supply voltage - plus (5V)
RxD/TxD -P	3	Receive/Transmit data - plus (B)
RxD/TxD -N	4	Receive/Transmit data - minus (A)
DGND	5	Data ground (reference potential for VP)

Table 5. OPTE3 board connections

## 4.3 LED INDICATIONS

The LED indications are the same on both OPTE3 and OPTE5 option boards

# PS = PROFIBUS status, RED

LED is	Meaning:
OFF	PROFIBUS DP communicates normally
ON	PROFIBUS DP communication is broken or not started  • Bus cable broken or incorrectly connected  • Wrong configuration or parameterization data of Master  • Master is offline or shut down

The PS LED blinks in yellow, when the software is restarting

# BS = PROFIBUS board status, YELLOW

LED is	Meaning:
0FF	Option board not activated
ON	Option board in initialisation state waiting for activation command from the AC drive
Blinking fast	Option board is activated and in RUN state
(once/1 s)	<ul> <li>Option board is ready for external communication</li> </ul>
Blinking slow	Option board is activated and in FAULT state
(once/5 s)	Internal fault on option board

# FS = Fieldbus status, GREEN

LED is	Meaning:
OFF	Fieldbus module is waiting for parameters from the AC drive • No external communication
ON	<ul> <li>Fieldbus module is activated</li> <li>Parameters received and module activated</li> <li>Module is waiting for messages from the bus</li> </ul>
Blinking fast (once/1 s)	Module is activated and receiving messages from the bus
Blinking slow (once/5 s)	<ul> <li>Module is in FAULT state</li> <li>No messages from Net within the watchdog time</li> <li>Bus broken, cable loose or Master offline</li> </ul>

## **JUMPERS**

The jumper settings of OPTE3/E5 are shown below. See the jumper locations on the board in figure

# Jumper X13, termination resistor

Bus termination ON



Bus termination OFF

default

# Jumper X14, upper row

GND connected to cable shield

GND not connected to cable shield

● ● default

# Jumper X14, lower row

Cable shield is connected to PE through RC ●●

• default

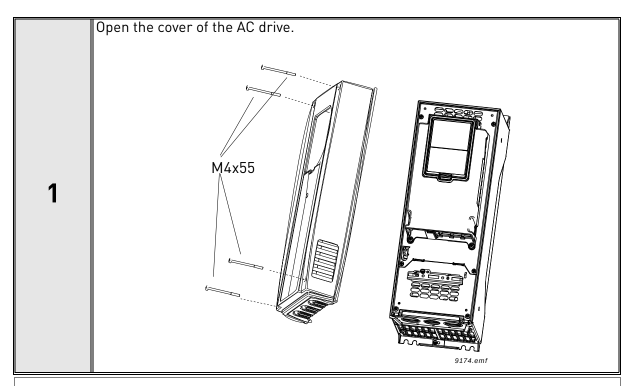
Cable shield is connected directly to PE Cable shield is not connected

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# 4.5 INSTALLATION IN VACON® 100

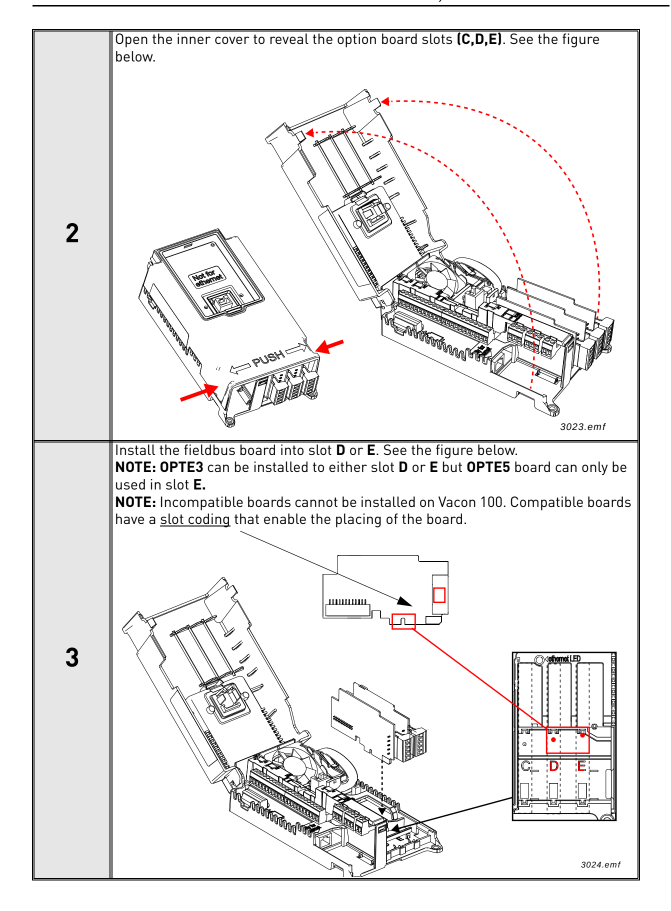


Do not add or replace option boards or fieldbus boards on an AC drive with the power switched on. This may damage the boards.





The relay outputs and other I/O-terminals may have a dangerous control voltage present even when Vacon 100 is disconnected from mains.

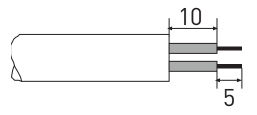


### 4.5.1 PREPARE FOR USE THROUGH FIELDBUS

## 4.5.1.1 OPTE3 Cabling

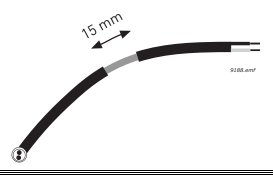
Strip about 15 mm of the fieldbus cable (see specification in ch. 3.2) and cut off the grey cable shield. Remember to do this for both bus cables (except for the last device).

Leave no more than 10 mm of the cable outside the terminal block and strip the cables at about 5 mm to fit in the terminals. See the figure below.



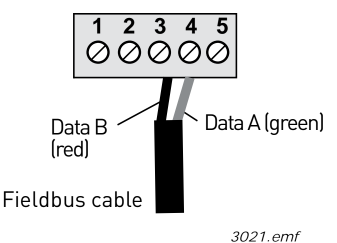
4

Also strip the cable now at such a distance from the terminal that you can fix it to the frame with the grounding clamp. Strip the cable at a maximum length of 15 mm. **Do not strip the aluminum cable shield!** 



Connect the cable to its appropriate terminals on PROFIBUS Option Board terminal block.

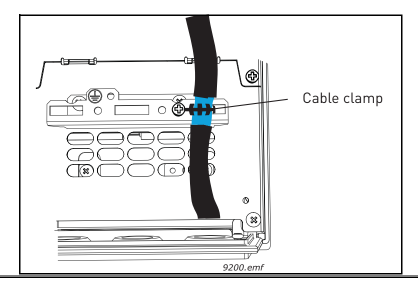
5



Using the cable clamp included in the delivery of the drive, ground the shield of the PROFIBUS cable to the frame of the AC drive.

**NOTE:** This can be done in all drives if there is no difference in PE potential between the drives. However, if there is PE potential difference then the shield should be connected to PE only at one point in the system. The shields of the cables shall be joint but not connected to several PE points with different potential.

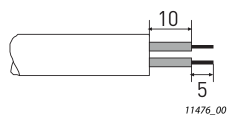
6



# 4.5.1.2 OPTE5 cabling

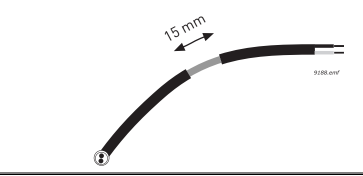
This step only applies if the OPTE5 option was purchased separately. 1. Remove the factory installed grounding bracket. It is mounted with two screws. 2. Install the PROFIBUS grounding bracket. Use the screws you just removed. 4 MR4: MR5-9:  Strip about 15 mm of the fieldbus cable (see specification in ch. 3.2) and cut off the grey cable shield. Remember to do this for both bus cables (except for the last device).

Leave no more than 10 mm of the cable outside the terminal block and strip the cables at about 5 mm to fit in the terminals. See the figure below.



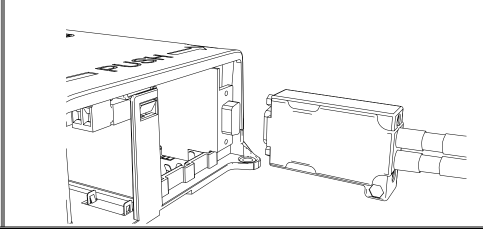
5

Also strip the cable now at such a distance from the terminal that you can fix it to the frame with the grounding clamp. Strip the cable at a maximum length of 15 mm. **Do not strip the aluminum cable shield!** 



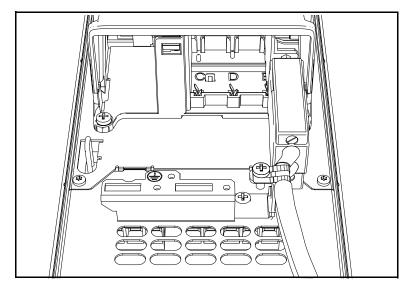
Connect the cable to its terminal on PROFIBUS Option Board terminal.

6



Using the cable clamp included in the delivery of the drive, ground the shield of the PROFIBUS cable to the frame of the AC drive.

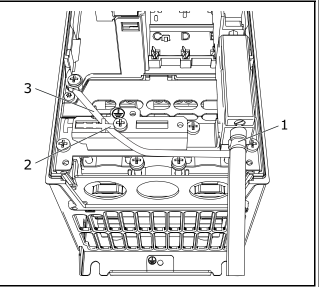
**NOTE:** This can be done in all drives if there is no difference in PE potential between the drives. However, if there is PE potential difference then the shield should be connected to PE only at one point in the system. The shields of the cables shall be joint but not connected to several PE points with different potential.



7

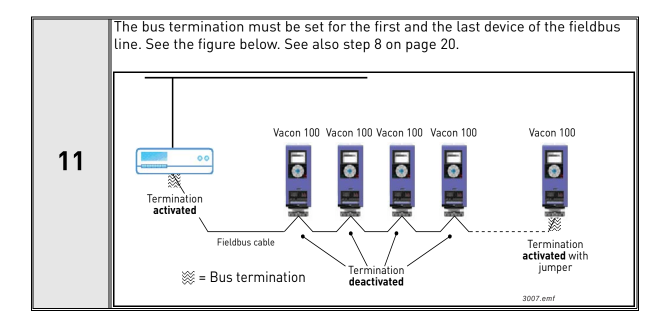
# For MR4:

- 1. Tighten the grounding cable tie around the stripped part of the cables.
- 2. Place the end of the grounding cable tie under an earthing lamella (supplied with the drive) and fix it tightly with a screw on the PROFIBUS grounding bracket.
- 3. Cut off the end of the cable tie.



#### 4.5.2 FINISHING THE CABLING

If Vacon 100 is the last device on the bus, the bus termination must be set with 8 jumper X13 (see Chapter 4.4.) Unless already done for the other control cables, cut free the opening on the AC drive cover for the fieldbus cable (protection class IP21). **NOTE:** Cut the opening on the same side you have installed the board in! 9 Remount the AC drive cover and run the cable as shown in the figure. **NOTE:** When planning the cable runs, remember to keep the distance between the fieldbus cable and the motor cable at a **minimum of 30 cm**. It is recommended to route the option board cables away from the power cables as shown in the figure. 10 Fieldbus cables

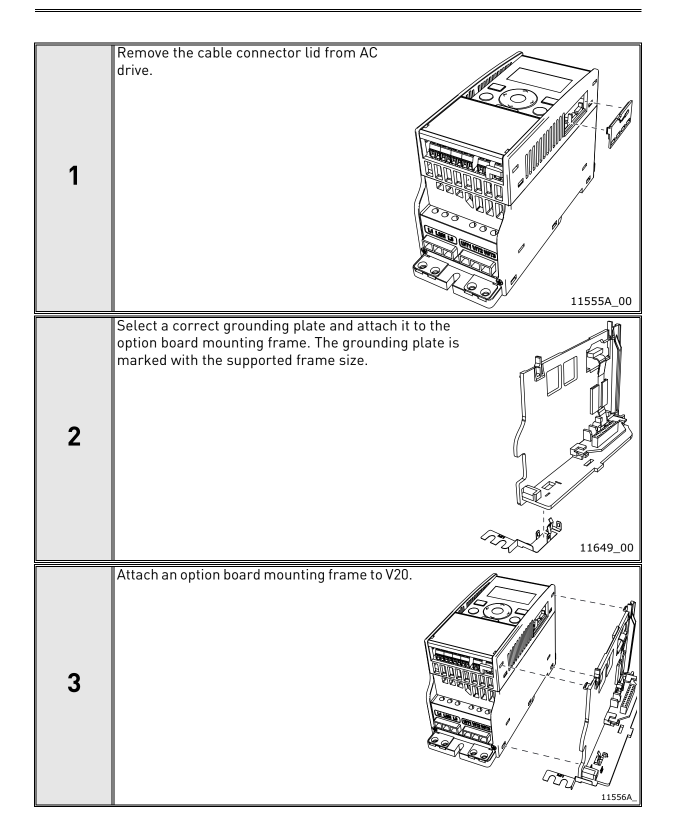


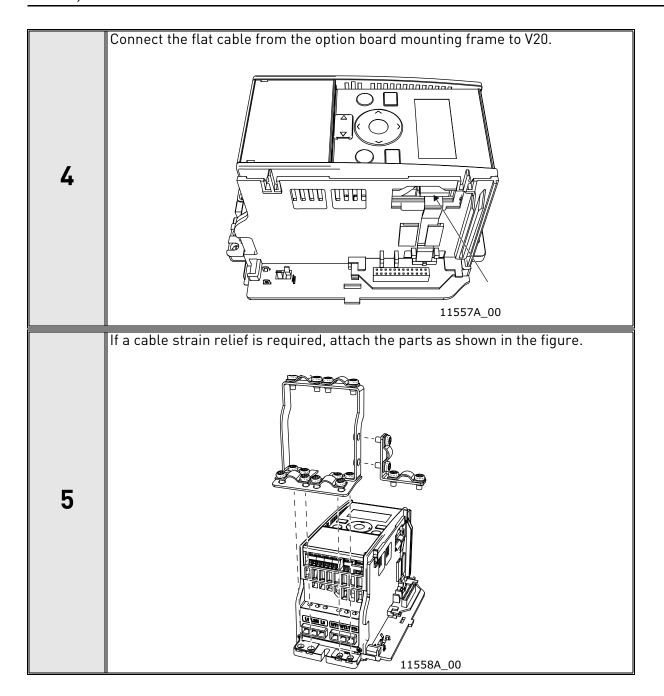
# 4.6 INSTALLATION IN VACON® 20

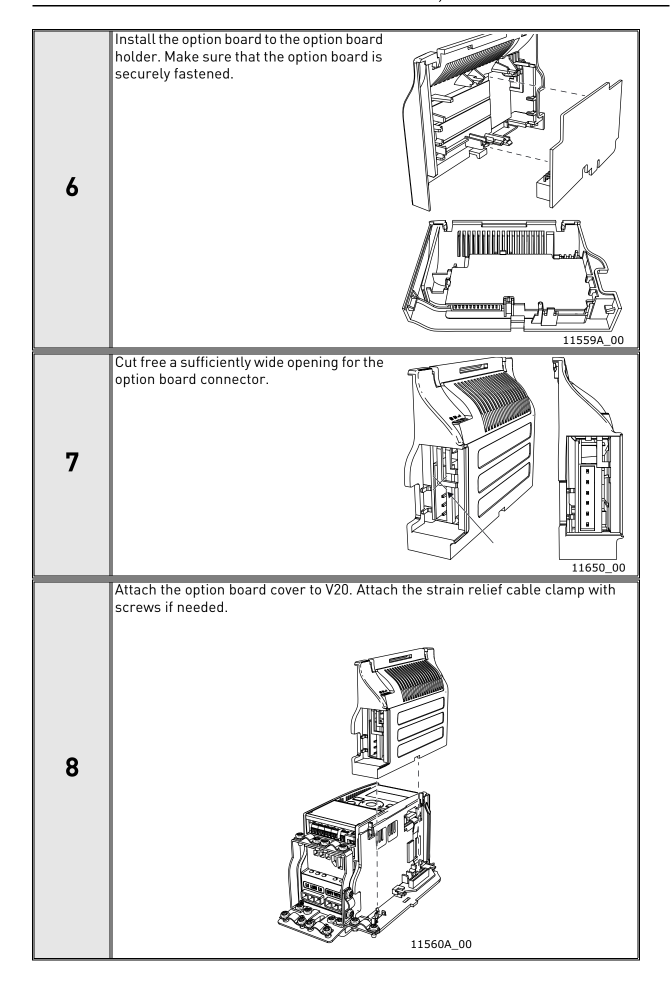
# 4.6.1 FRAMES MI1, MI2, MI3



Make sure power is disconnected before installing the option board mounting kit.



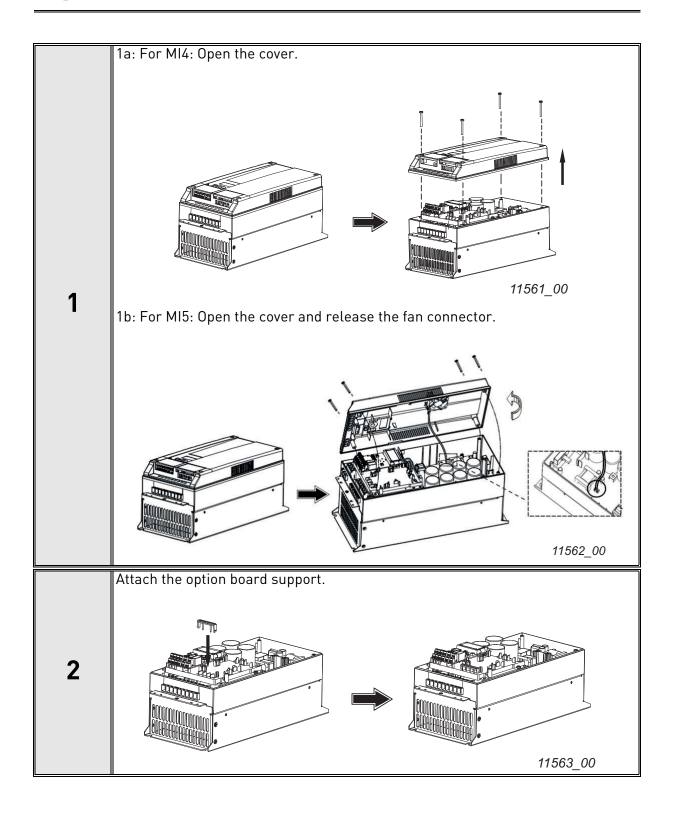


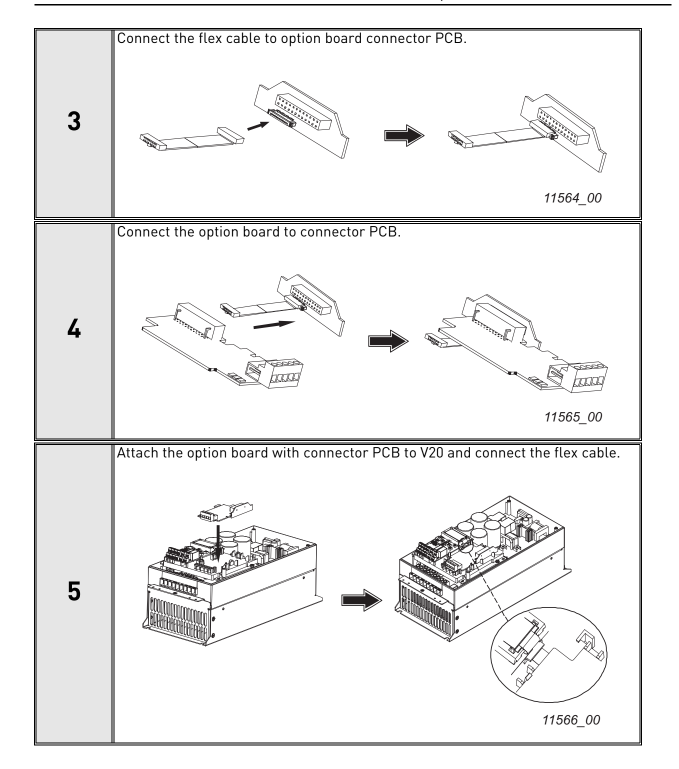


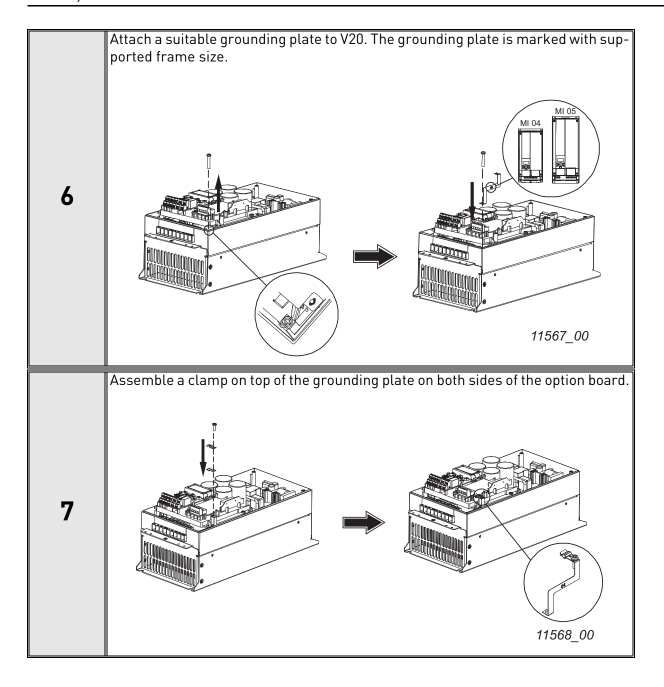
# 4.6.2 FRAMES MI4, MI5

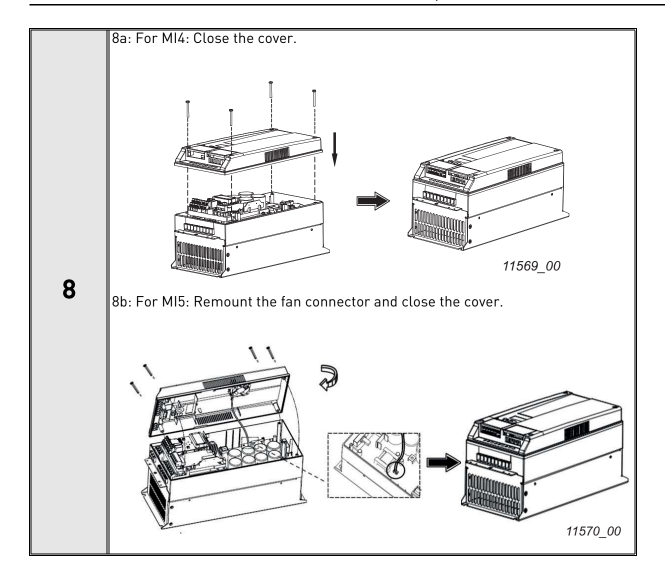


Make sure power is disconnected before opening the V20 cover.





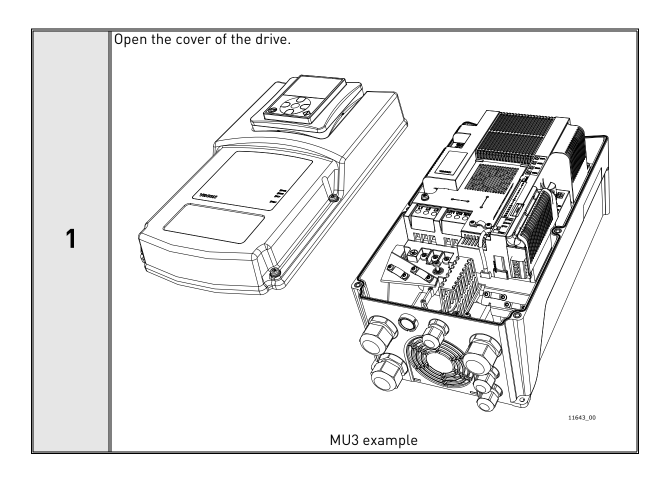




# 4.7 INSTALLATION IN VACON® 20 X AND 20 CP

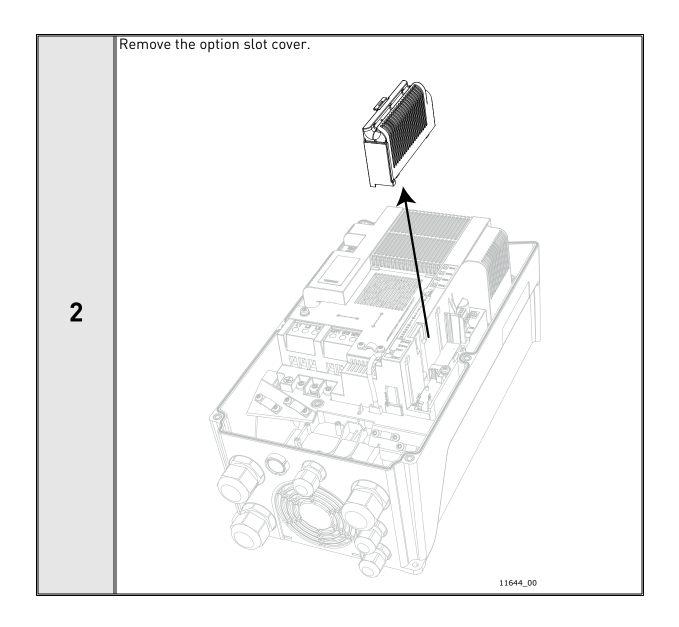


Do not add or replace option boards or fieldbus boards on an AC drive with the power switched on. This may damage the boards.



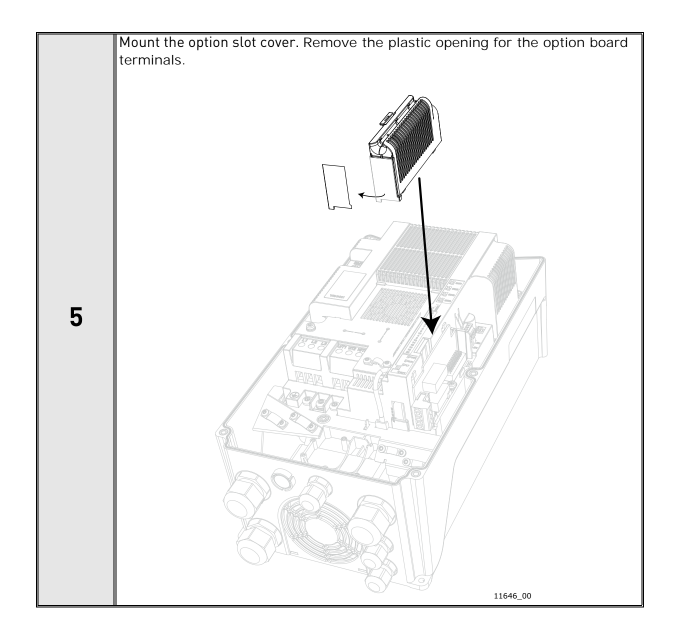


The relay outputs and other I/O-terminals may have a dangerous control voltage present even when the drive is disconnected from mains.

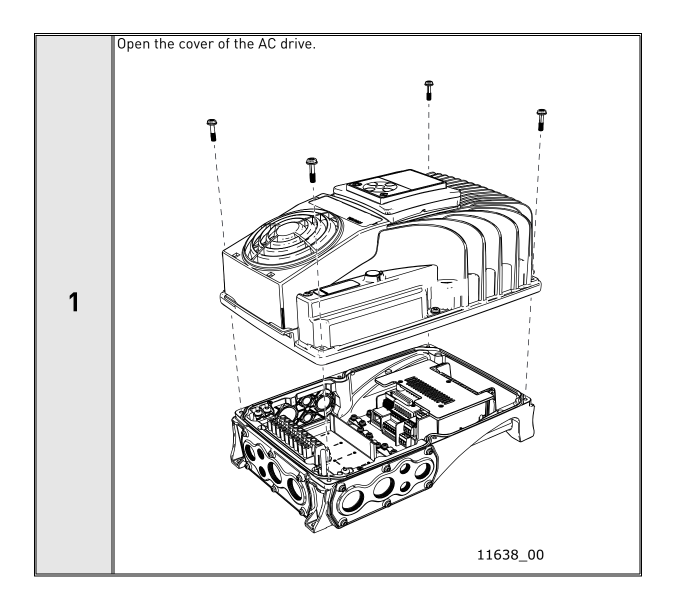


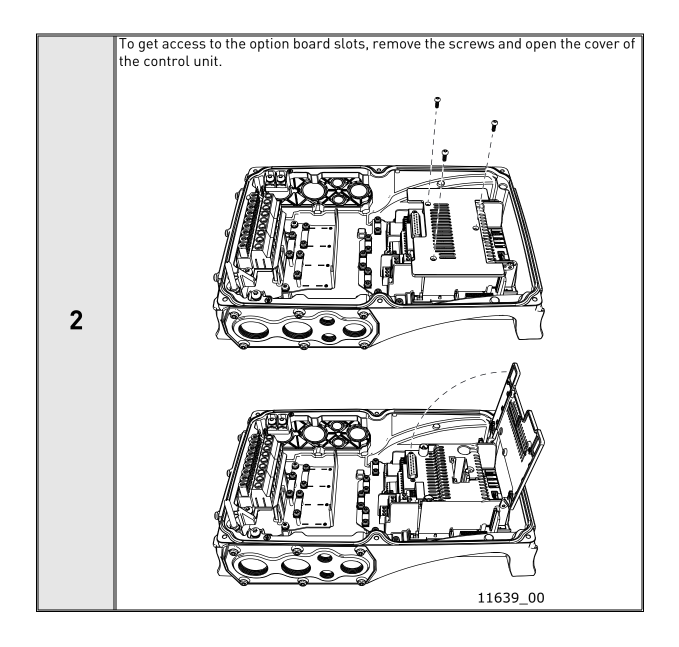
Make sure that the sticker on the connector of the board says "dv" (dual voltage). This indicates that the board is compatible with Vacon 20 X. See below: Slot coding 9116.emf **NOTE:** Incompatible boards cannot be installed on Vacon 20 X. Compatible boards have a slot coding that enables the placing of the board (see above) Install the option board into the slot as shown in the figure.

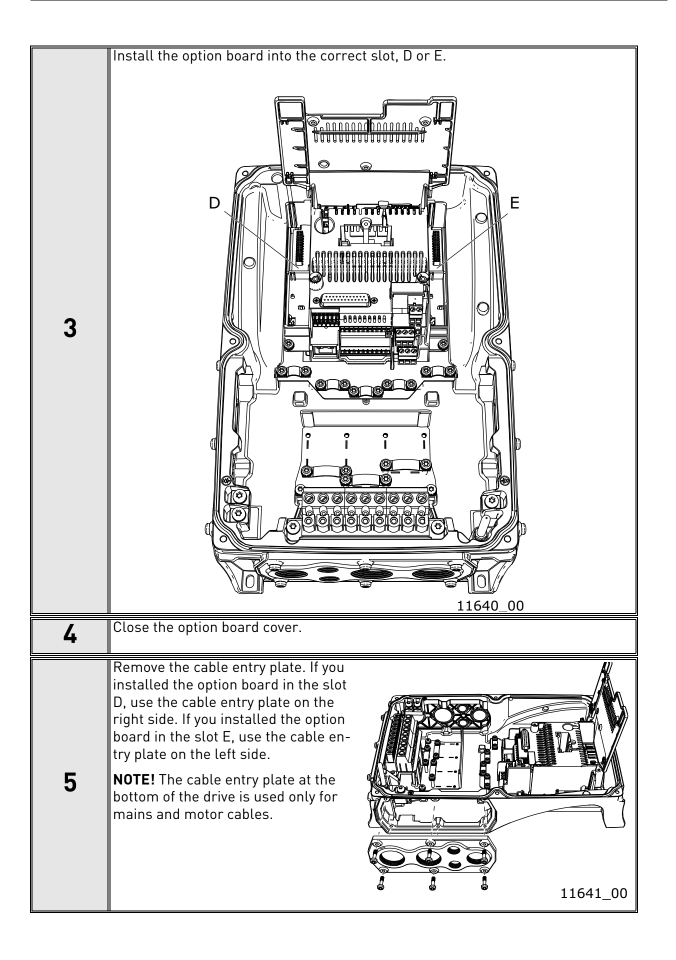
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# 4.8 INSTALLATION IN VACON® 100 X (FRAMES MM4-MM6)







6	Open the necessary holes in the cable entry plate. Do not open the other holes. See the Vacon 100X Installation Manual for the dimensions of the holes.
	Attach a cable gland on the hole in the cable entry plate. Pull the fieldbus cable through the hole.
7	NOTE! The fieldbus cable must go through the correct cable entry plate to avoid going near the motor cable.
8	Put the cable entry plate back.
9	Close the cover of the AC drive.

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## 5. COMMISSIONING

### 5.1 PROFIBUS DP BOARD PARAMETERS

Code	Parameter	Min	Max	Unit	Default	ID	Description
M5.x.3.1	Slave address	2	126		126		Address of the slave
M5.x.3.2	Operate mode	1	3		1		1 = Profidrive 2 = Bypass 3 = Echo

### 5.1.1 PARAMETER DESCRIPTIONS

**Slave address:** Valid PROFIBUS device addresses are in the range of 0 to 127 (decimal). The address 0 is reserved for Service-, diagnosis- and programming tools. Address 1 is reserved for the fieldbus master. Address 127 is a broadcast address. Address 126 is only for commissioning and should not be used permantently. Thus, values in the range from 2 to 125 can be assigned to individual slave devices.

**Operate mode:** 3 different operate modes are available in OPTE5/3 (see the figures below). The PROFIdrive mode uses telegrams specified in the profile specification. Bypass mode uses manufacturer-specific CW, SW & PD1-PD8. Echo mode echoes the data back to the fieldbus master.

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PROFIdrive operating mode:

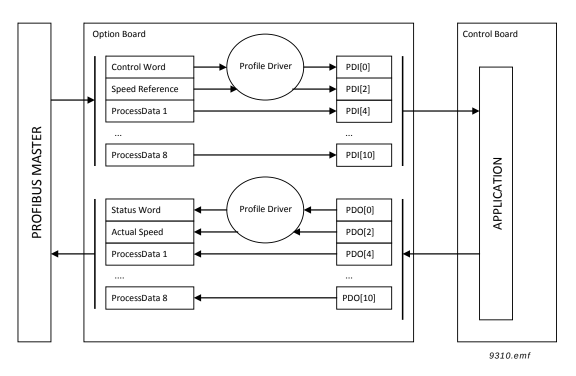


Figure 3. PROFIdrive operating mode. Data transfer follows the PROFIdrive profile

Bypass operating mode. The information of the process data field is transferred to the application without handling:

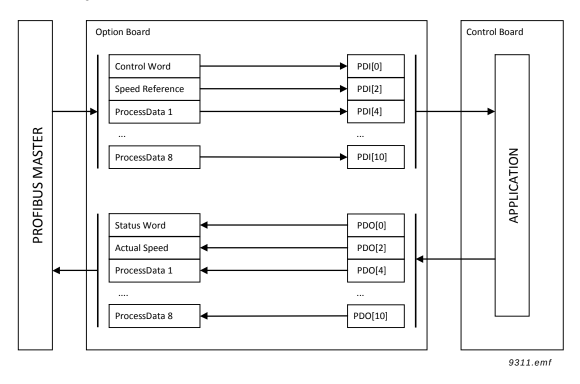


Figure 4. Bypass operating mode. This mode cannot be selected with the I/O configuration "Standard Telegram 20"

COMMISSIONING VACON ● 39

Echo operating mode. Received information is echoed pack to Master (Output -> Input):

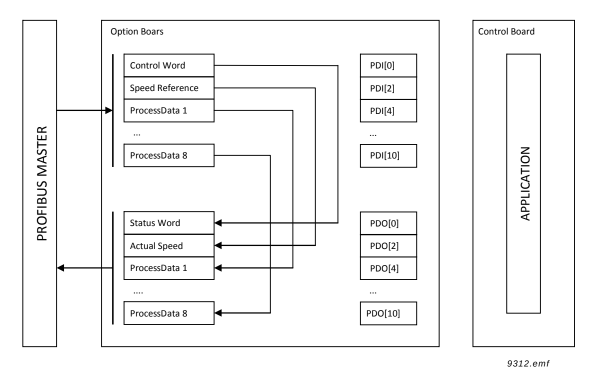


Figure 5. Echo operating mode. This mode cannot be selected with the I/O configuration "Standard Telegram 20"

### 5.1.1.1 Local versus remote mode

In the GSD for OPTE3/5, it is possible to select the operating mode for the slave. Possible options are:

- Local mode
- Remote PROFIdrive mode
- Remote Bypass mode
- · Remote Echo mode

In the Remote modes, the fieldbus master can force the slave into a specific operating mode. This allows the operating mode of the slave to be changed in the master configuration, without a need to use the keypad.

In the Local mode, the operating mode of the slave can be parameterized in the drive (e.g. manually through the keypad). When the drive powers up, the operating mode of the PROFIBUS DP slave is determined by the last value configured in the drive.

**NOTE:** When the operating mode of the OPTE3/5 board is remotely selected, its mode cannot be changed from the drive keypad

## 5.1.1.2 Bypass and Echo operating mode limitations

It is not possible to use the Bypass or Echo modes when the Standard Telegram 20 is used. In this case, only PROFIdrive mode is allowed.

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#### 5.2 PROFIBUS DP BOARD MONITOR VALUES

Code	Parameter	Min	Max	Unit	Default	ID	Description
M5.x.2.1	Profibus Status	0.0	5000.2	xxxx.y			xxxx = Message counter y = Status of communication, y(0) = Wait_Prm y(1) = Wait_Cfg y(2) = Data_Exchange
M5.x.2.2	FB Protocol Status	1	3				1 = Initializing 2 = Operational 3 = Faulted
M5.x.2.3	Protocol						0 = DP-V0 1 = DP-V1
M5.x.2.4	Baud Rate	1	10				1 = 9.6 kBaud 2 = 19.2 kBaud 3 = 93.75 kBaud 4 = 187.6 kBaud 5 = 500 kBaud 6 = 1500 kBaud 7 = 3 MBaud 8 = 6 MBaud 9 = 12 MBaud 10 = Auto
M5.x.2.5	РРО Туре	1	6				1 = PP01 2 = PP02 3 = PP03 4 = PP04 5 = PP05 6 = PP06
M5.x.2.6	Telegram Type	0	4				0 = Not Used 1 = ST1 2 = ST1 + 4PD 3 = ST1 + 8PD 4 = ST20

#### 5.2.1 MONITOR VALUE DESCRIPTIONS

**Profibus status:** This field has two values. The first part is an incrementing message counter. It increases every time a message is received and holds a maximum value of 5000 (after which it starts from 0). The second part is the Profibus communication status. In Wait\_prm the board is expecting a parameter assignment message. In Wait\_Cfg the board is waiting for a configuration message. After a successful configuration the device goes into Data\_Exchange, where an exchange of user data with master is initialized.

FB Protocol Status: Fieldbus protocol status.

**Protocol:** Used Profibus DP protocol. DP-V0 (cyclic data exchange) and DP-V1 (acyclic and cyclic data exchange) are supported.

**Baud Rate:** Actual communication baud rate. Value stays at 10, "Auto" (Auto baud), as long as a valid baud rate is found.

**PPO Type:** Used PPO type. If Standard Telegram is used, this field is not valid.

**Telegram Type:** Used Standard Telegram type. If PP01-6 is used this shows as "Not Used".

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#### 5.3 REPLACING NX WITH V100

The NX series drives using the OPTC3/5 option board can be replaced with Vacon 100 drives using OPTE3/5 option board. In this case, consider the following issues.

## 5.3.1 FIELDBUS CONFIGURATION (GSD) FILE

OPTE3/5 uses a different GSD file containing more modules than OPTC3/5, including Standard Telegram 1 and 20. Take the newer GSD file into use in the PLC. The PPO types supported in OPTC3/5 (1-5) are still supported and are compatible with OPTE3/5.

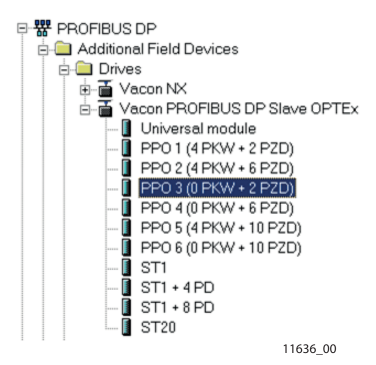


Figure 6. Module selection with new configuration

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#### 5.3.2 PARAMETERIZATION

In OPTC3/5, the PPO type and operate mode was selected using panel parameters. Now it is possible to do this with the PLC. However, with "local" selection it is possible to select operate mode with panel parameter. See chapter 5.1.1.1 for more information. Remember also that in OPTE3/5 the baud rate is always automatically selected.

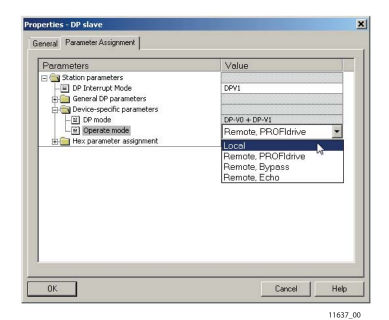


Figure 7. Operate mode selection

#### 5.3.3 OTHER ISSUES TO CONSIDER

FBDIN bits used in Profidrive 2.0 are not supported by Vacon 100.

NX Fast Profibus mode is not supported by Vacon 100 and OPTE3/5.

OPTE3/5 and Vacon 100 uses Vacon Live and Vacon Loader instead of NCDrive and NCLoad. Use these new tools to upload firmware and to connect to the PC tool.

# PROFIBUS DP INTERFACE

### Features of the PROFIBUS-Vacon interface:

- Direct control of Vacon AC drives (e.g. Run, Stop, Direction, Speed reference, Fault reset)
- Full access to all Vacon AC drive parameters
- Monitor Vacon AC drive status (e.g. Output frequency, Output current, Fault code)

#### 6.1 GENERAL

Data transfer between PROFIBUS DP master and slave takes place via the input/output data field. The Master writes to Slave's output data and the Slave answers by sending the contents of its input data to the Master. The contents of the input/output data is defined in the device profile. The device profile for AC drives is PROFIDRIVE.

The Vacon AC drive can be controlled by PROFIBUS DP Master using the PPO-types defined in Profidrive (see Chapter 6.3). When fieldbus has been selected as the AC drive's active control place, the AC drive's operation can be controlled from the PROFIBUS DP Master. Whether or not the active control place is fieldbus, the AC drive can be monitored and its parameters set by the PROFIBUS DP Master.

Communication between PROFIBUS board and AC drive can be split into two types, Process Data and Service Data.

Process Data In (PDI):

- For controlling AC drive, max 10 words

Process Data Out (PDO):

- Is used for fast monitoring of the AC drive, max 10 words

Service Data:

- Used for Write/Read parameters and variables. Available only when the device is configured to use PP01, PP02 or PP05. In this case, the profile state machine is not compliant with the PROFIdrive 4.1 specification.

**NOTE:** If Standard Telegrams are used in data exchange, Service Data is communicated using the acyclic data exchange as specified in DP-V1 and the PROFIdrive 4.1 specification. (See the figure below)

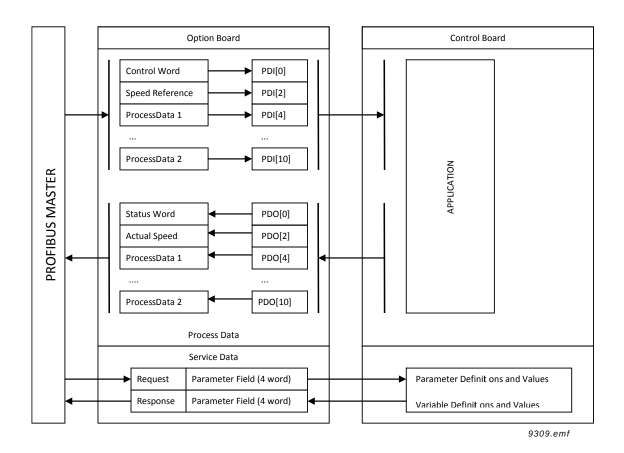


Figure 8. Data transfer between PROFIBUS master and Vacon 100

#### 6.2 DATA MAPPING FOR PROFIDRIVE 4.1

This section describes the messages used for controlling the drive through the OPTE5/OPTE3 PROFIBUS DP option board.

#### 6.2.1 PROFIDRIVE 4.1 STATE MACHINE

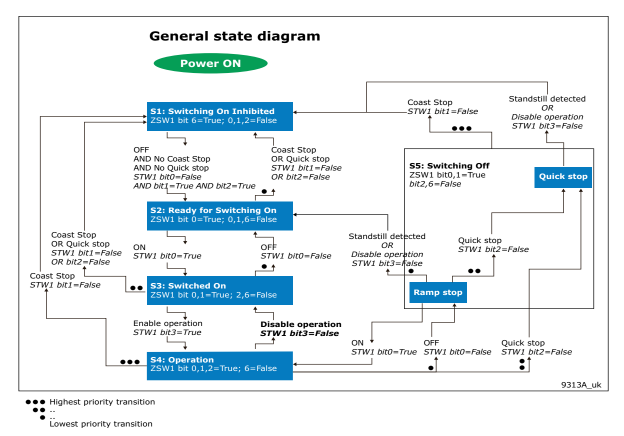


Figure 9. General state diagram

**NOTE:** Quick stop only occurs if the application supports it. If the application does not support Quick stop, a normal ramp stop is executed.

#### 6.2.2 STANDARD TELEGRAMS

The PROFIdrive 4.1 profile specifies two telegrams used for communication: the Standard Telegram 1 and Standard Telegram 20.

**Standard Telegram 1**. The Standard Telegram 1 comprises a control word and a setpoint value which is sent to the slave. The slave returns a status word and an actual speed value to the PROFI-BUS DP master.

In its basic form, the Standard Telegram 1 consists of four bytes. The first two bytes contain the control/status word.

ST1	Bytes 1-2	Bytes 3-4
Master to slave	Control word (STW1)	Setpoint value
Slave to master	Status word (ZSW1)	Actual speed value

The OPTE5/OPTE3 option board supports three I/O data configurations using the Standard Telegram 1:

- Standard Telegram 1 only
- Standard Telegram 1 with four additional Process Data 16-bit words

• Standard Telegram 1 with eight additional Process Data 16-bit words

Standard Telegram 20. The Standard Telegram 20 contains essentially the same control/status word and setpoint/actual speed value fields as the Standard Telegram 1. The data sent by the slave to the master contains additional fields regarding the controlled process.

ST20	Bytes 1-2	Bytes 3-4
Master to slave	Control word (STW1)	Setpoint value

Control word (STW1) modification in ST20.

The additional bits in the control word are presented in the table below.

Bits	Description			
	Value = 1	Value = 0		
11	Setpoint inversion	No setpoint inversion		
12-14	Reserved	Reserved		
15	Parameter Set 2*	Parameter Set 1		

<sup>\*</sup> This feature is not supported in OPTE3/5

ST20	Bytes 1-2	Bytes 3-4	Bytes 5-6	Bytes 7-8	Bytes 9-10	Bytes 11-12
Slave to master	Status word (ZSW1)	Actual speed value	Output current	Active current	Active power	Drive status/ fault word

The value in the "Output Current" and "Active Current" fields is the filtered motor current, which is reported in percents of the value of PNU10116. The value in the "Active Power" field is the filtered motor power, which is reported in percents of the value of PNU10117. See the table below:

Field	Description	Unit	Reference
Output current	Filtered motor current	4000h = 100.00%	100%=PNU10116
Active current	Filtered motor current	4000h = 100.00%	100%=PNU10116
Active power	Filtered motor power	4000h = 100.00%	100%=PNU10117

Status word (ZSW1) modification in ST20.

The additional bits in the status word are presented in the table below:

Bits	Description				
	Value = 1	Value = 0			
4	Coast Stop Not Activated or Inevitable Line Interruption Not Activated	Coast Stop Activated or Inevitable Line Interruption Activated			
5	Quick Stop Not Activated or External Interlock Not Activated	Quick Stop Activated or External Interlock Activated			
11	Adjustable Current Limit Or Torque Limit Not Reached	Adjustable Current Limit Or Torque Limit Reached*			
12	Reserved	Reserved			
13	Motor Overload Not Activated	Motor Overload Activated*			
14	Positive Speed Direction	No Positive Speed Direction			
15	Parameter Set 2 active*	Parameter Set 1 active			

<sup>\*</sup> This feature is not supported in OPTE3/5

Drive status/fault word in ST20.

Bits	Description				
	Value = 1	Value = 0			
0	Fault Control Electronics/Software	No Fault Control Electronics/Software			
1	Fault Supply Net	No Fault Supply Net			
2	DC Link Overvoltage	No DC Link Overvoltage			
3	Fault Power Section	No Fault Power Section			
4	Overtemperature Converter	No Overtemperature Converter			
5	Earth Fault	No Earth Fault			
6	Overload Motor	No Overload Motor			
7	Error Communication Bus	No Error Communication Bus			
8	External Safety Trip	No External Safety Trip			
9	Fault Speed Sensor	No Fault Speed Sensor			
10	Fault Internal Communication	No Fault Internal Communication			
11	Fault Infeed System (DC Link)	No Fault Infeed System (DC Link)			
12	Reserved	Reserved			
13	Reserved	Reserved			
14	Reserved	Reserved			
15	Miscellaneous Faults	No Miscellaneous Faults			

**NOTE:** In OPTE5/3, a fault in the drive is indicated by setting bit 15. No other bits are currently controlled.

#### 6.2.3 PROFIDRIVE CONTROL WORD (STW1)

Bits	Desc	Description			
	Value = 1	Value = 0			
0	Switch 0N	Switch OFF			
1	No coast stop	Perform coast stop			
2	No quick stop	Perform quick stop			
3	Enable operation	Disable operation			
4	Enable ramp generator	Reset ramp generator			
5	Unfreeze setpoint value	Freeze setpoint value			
6	Enable setpoint value	Disable setpoint value			
7	Acknowledge fault (0 -> 1)				
8	Not	Not used			
9	Not	Not used			
10	Control by PLC	No Control by PLC			
11-15	Not	Not used			

#### Bit 0: Switching ON / OFF

This bit is used in combination with other bits to enable operation of the drive. When this bit is set to 0 during operation, the drive performs a ramp stop.

#### Bit 1: Coast stop command

This bit is used to request a coast stop to be executed. When it is set to 0 during operation, the drive performs a coast stop.

### Bit 2: Quick stop command

This bit is used to request a quick stop to be executed. When it is set to 0 during operation, the drive quickly ramps down to zero speed and stops.

## Bit 3: Enabling of operation

This bit is used in combination with other bits to enable operation of the drive. When it is set to 0 during operation, the drive performs a coast stop.

#### Bit 4: Enabling of ramp generator

This bit is used in combination with other bits to enable operation of the drive. When it is set to 0 during operation, the drive quickly decelerates to zero speed.

# Bit 5: Freezing of setpoint value

This bit can be used to freeze the setpoint value used by the drive. The value is frozen if this bit is set to 0. If the bit is 1, the setpoint value provided by the PROFIBUS master is continuously updated.

#### Bit 6: Enabling of setpoint value

This bit can be used to disable the fieldbus setpoint value. If this bit is set to 0, the PROFIBUS DP option board ignores the setpoint value by the master and instead uses a setpoint value of 0. During operation, if this bit is set to 0, the drive decelerates to a standstill.

# Bit 7: Fault acknowledge

This bit is used to acknowledge faults in the drive. When a rising edge (0 -> 1) is seen in this bit by the PRO-FIBUS DP option board, it requests the drive to acknowledge present faults. The functionality of this bit is rising-edge sensitive only.

## Bit 10: Control by PLC

This bit is used by the PROFIBUS DP master to indicate that it is in control of the slave and that the commands sent via fieldbus are valid.

During operation, this bit must be 1. If the drive is not operating and this bit is 0, the drive cannot be started. If the drive is operating, and this bit becomes 0, the option board freezes the process data provided to the drive, and sets its state to FAULT. The drive reaction to this fieldbus fault depends on the drive parameterization.

### 6.2.4 PROFIDRIVE STATUS WORD (ZSW1)

Bits	Description			
	Value = 1	Value = 0		
0	Ready to switch on	Not ready to switch on		
1	Ready to operate	Not ready to operate		
2	Operation enabled (drive follows setpoint)	Operation disabled		
3	Fault present	No Fault		
4	Coast stop not activated	Coast stop activated		
5	Quick stop not activated	Quick stop activated		
6	Switching on inhibited	Switching on not inhibited		
7	Warning present	No warning present		
8	Speed error within tolerance range	Speed error out of tolerance range		
9	Control by PLC requested	Control by PLC not requested		
10	f or n reached or exceeded	f or n not reached		
11	Not	Not used		
12	Drive is running	Drive is stopped		
13	Drive is ready for operation	Drive is not ready for operation		
14-15	Not used			

#### Bit 0: Readiness to switch on

This bit indicates whether the drive is ready to switch on the power electronics. When the bit has the value 0, the drive is not ready to switch on the power electronics. When the bit has the value 1, the drive is ready to switch on the power electronics.

#### Bit 1: Readiness to operate

This bit indicates whether the drive is ready to begin operation. When the bit has the value 0, the power electronics is switched off and the drive is unable to begin operation. When the bit has the value 1, the power electronics is switched on and the drive can begin operation if requested by the master.

### Bit 2: State of operation

This bit indicates whether the drive is operating or not. When the bit has the value 0, the drive is not operating. When the bit has the value 1, the drive is operating.

#### Bit 3: Presence of fault

This bit indicates the presence of unacknowledged faults in the drive. When the bit has the value 0, no unacknowledged faults are present in the drive. When the bit has the value 1, at least one unacknowledged fault is present in the drive.

### Bit 4: Coast stop activated

This bit indicates whether a coast stop command is active or not. When the bit has the value 0, a coast stop command is active. When the bit has the value 1, no coast stop command is active.

#### Bit 5: Quick stop activated

This bit indicates whether a quick stop command is active or not. When the bit has the value 0, a quick stop command is active. When the bit has the value 1, no quick stop command is active.

## Bit 6: Switching on inhibition

This bit indicates whether the power electronics may be switched on or not. When the bit has the value 0, the power electronics may be switched on. When the bit has the value 1, the power electronics are prevented from switching on.

#### Bit 7: Presence of warning

This bit indicates the presence of warning/alarm information in the drive. When the bit has the value 0, no warning is present. When the bit has the value 1, a warning is present.

#### Bit 8: Running at setpoint

This bit indicates whether the drive is operating and the actual speed value matches the setpoint value. When the bit has the value 0, the actual speed value does not match the setpoint value. When the bit has the value 1, the actual speed value matches the setpoint value.

### Bit 9: Request control by master

This bit indicates whether the field bus master should take control of the drive. When this bit has the value 0, the master need not take control of the drive. When this bit has the value 1, the master is requested take control of the drive.

In OPTE3/5, this bit depends on the configuration for the drive control place. If the control place is assigned to field bus, the bit has the value 1. If the control place is elsewhere, the bit has the value 0.

### Bit 10: Setpoint reached or exceeded

This bit indicates whether the setpoint value has been reached or exceeded. When this bit has the value 0, the setpoint value has not been reached or exceeded. When this bit has the value 1, the setpoint value has been reached or exceeded.

## Bit 12: Running indication

This bit indicates whether the drive is in the RUN state or not. When this bit has the value 0, the drive is not running. When this bit has the value 1, the drive is in the RUN state.

#### Bit 13: Readiness to operate

This bit indicates whether the drive is in the READY state or not. When this bit has the value 0, the drive is not ready to operate. When this bit has the value 1, the drive is in the READY state.

#### 6.2.5 SETPOINT VALUE

The setpoint value used for controlling the drive is a signed 16-bit integer. The sign of the setpoint indicates the desired direction of rotation. The correspondence to RPM is described in chapter 6.2.7.

When using Standard Telegrams 1 or 20 for control and the operate mode is "PROFIdrive profile", the speed setpoint value used is normalized according to the following table:

Setpoint value	Speed	Direction of rotation	Description of command
0xC000 (-16384d)	-100.00 %	REVERSE	Full speed in REVERSE direction
0x0000 (0d)	0,00 %	N/A	Standstill
0x4000 (16384d)	+100.00 %	FORWARD	Full speed in FORWARD direction

If the operate mode is "Bypass", the value is in the range of 0d to +10000d. The scale of the setpoint value is 0.01%. In this case the value 0% corresponds to the parameterized Minimum Frequency in the drive, while 100% corresponds to Maximum Frequency.

The direction of rotation is determined from the Bypass-mode control word bit 1.

Setpoint value	Speed	Direction of rotation	Description of command
0x0000 (0d)	0,00 %	N/A	Minimum Frequency
0x2710 (+10000d)	+100.00 %	Control word dep.	Full speed

In "Echo" mode, there is no limit to this value.

When using PPO types 1-6, the value is identical to that of the operate mode "Bypass". Refer to Vacon NX OPTC3-C5 Profibus User Manual chapter 7.4.4 for more details.

#### 6.2.6 ACTUAL SPEED VALUE

The actual speed value used to indicate the drive operation is a signed 16-bit integer. The sign of the setpoint indicates the current direction of rotation. The correspondence to RPM is described in chapter 6.2.7.

When using Standard Telegrams 1 or 20 for control and the operate mode is "PROFIdrive profile", the speed actual value used is normalized according to the following table:

Actual value	Speed	Direction of rotation	Description of value
0xC000 (-16384d)	-100.00 %	REVERSE	Full speed in REVERSE direction
0x0000 (0d)	0,00 %	N/A	Standstill
0x4000 (16384d)	+100.00 %	Status Word dependent	Full speed in FORWARD direction

If the operate mode is "Bypass" or "Echo", the value is in the range of 0d to +10000d. The scale of the actual value is 0.01%. In this case the value 0% corresponds to the parameterized Minimum Frequency in the drive, while 100% corresponds to Maximum Frequency.

The direction of rotation is indicated in the Bypass-mode status word bit 2.

Actual value	Speed	Direction of rotation	Description of value
0x0000 (0d)	0,00 %	N/A	At Minimum Frequency
0x2710 (+10000d)	+100.00 %	FORWARD	Full speed

In Echo mode, the value is the same as commanded by the master.

When using PPO types 1-6, the speed actual value corresponds to that of the operate mode "Bypass". Refer to Vacon NX OPTC3-C5 Profibus User Manual chapter 7.4.5 for more details.

## 6.2.7 NORMALIZATION REFERENCE PARAMETER

Since the speed setpoint and actual values are provided in normalized fashion as a ratio, with 0x4000 corresponding to 100.00%, a manufacturer-specific parameter with PNU 10111 is available. The value contained in this parameter indicates the number of RPM that corresponds to 100%.

See chapter 6.3 for details on how to read parameter values.

## Example:

The parameter PNU10111 contains the value 1500, which corresponds to 1500 RPM. This means that if the setpoint value provided by the field bus master is 0x4000 (100.00%), then this corresponds to a 1500 RPM setpoint. A setpoint of 0x2000 (50.00%) thus corresponds to a 750 RPM setpoint. The same calculation method applies in the actual value direction.

### 6.2.8 SHORTLIST OF COMMANDS TO START THE DRIVE

The following sequence of commands may be used to operate the drive:

## 1. Beginning the operation:

The following commands must be used to begin the operation:

Control word value (hexadecimal)	Description of command
0000h	Power-up default command
047Eh	Ready the drive for beginning the operation
047Fh	Begin operation

## 2. Executing a ramp stop

The following commands may be used to execute a ramp stop:

Control word value (hexadecimal)	Description of command
047Fh	Operating
047Eh	Execute ramp stop
047Fh	Cancel ramp stop*

<sup>\*</sup> It is possible to interrupt a ramp stop and return to the operating mode, by setting the bit 0 in the control word before standstill is reached

## 3. Executing a coast stop

The following commands may be used to execute a coast stop:

Control word value (hexadecimal)	Description of command	
047Fh	Operating	
047Dh	Execute coast stop	

## 4. Executing a quick stop

The following commands may be used to execute a quick stop:

Control word value (hexadecimal)	Description of command
047Fh	Operating
047Bh	Execute quick stop

## 6.2.9 CODING OF DATA SIGNALS

The following number coding is used for signals communicated in cyclic data exchange. Signal numbers 0-99 are specified in PROFIdrive 4.1, while numbers greater than or equal to 100 are device-specific:

Signal number	Signal description	
0	Unassigned / no signal	
1	Profile control word STW1	
2	Profile status word ZSW1	
34	Not used	
5	Speed setpoint value	
6	Speed actual value	
750	Not used	
51	Filtered output current	
52	Filtered active current	
53	Not used	
54	Filtered active power	
5556	Not used	
57	Filtered speed actual value	
58	Drive status/fault word	
5999	Not used	
100	Process Data Out word 1	
101	Process Data Out word 2	
107	Process Data Out word 8	
110	Process Data In word 1	
111	Process Data In word 2	
117	Process Data In word 8	
118	Non-profile control word	
119	Non-profile status word	
120	Non-profile speed setpoint value	
121	Non-profile speed actual value	

### 6.3 PARAMETER ACCESS IN PROFIDEIVE 4.1

### 6.3.1 PARAMETER ACCESS SEQUENCE

Parameter access over DP-V1 takes place by using the parameter channel. A parameter request is written to the drive, revealing the desired operation and target parameter information. The master then polls the slave using read requests and receives a positive response once the parameter processing is finished. If a problem occurs then a negative response is provided by the slave.

The Parameter Channel can be used to access the drive's parameters and the PROFIdrive's parameters.

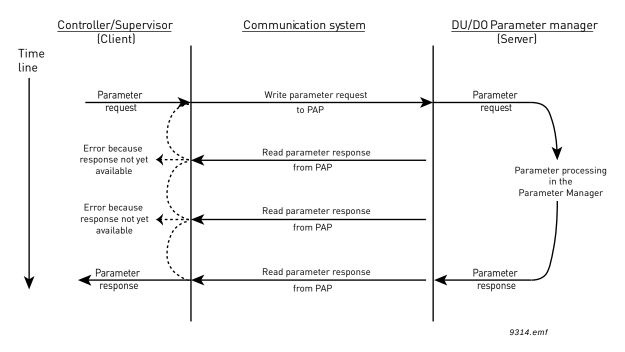


Figure 10. Data flow for Base Mode Parameter Access

The parameter response can only be read once per successful request. After this, the Parameter manager in the PROFIdrive profile returns to its idle state and begins waiting for a new parameter request. Attempts to read the parameter response to the previous request will return an error.

## 6.3.2 PARAMETER REQUESTS

There are two types of parameter requests in PROFIdrive:

- Read requests for reading parameters from the device
- Change requests for writing parameters to the device

Each parameter request over PROFIBUS DP-V1 consists of four elements:

- PROFIBUS DP-V1 header
- Request header
- Parameter address
- Parameter value (only in Change requests)

DP-V1 header	Request header	Parameter	Parameter
Di Villeadei	Request fleader	address(es)	value(s)

OPTE5/E3 supports a maximum of 240 octets of data, which includes the request header, parameter address(es) and parameter value(s).

#### 6.3.2.1 DP-V1 header

The DP-V1 header consists of 4 fields, each one octet in size.

Octet number	Field name	Description	Allowed values
1	Function Number	PROFIBUS DP-specific operation number.	Use 0x5E for read requests.  Use 0x5F for write requests.  The slave returns 0xDE to indicate error in read request.  The slave returns 0xDF to indicate error in write request.  Other values are not allowed in the Parameter Access.
2	Slot Number	PROFIBUS DP-specific ref- erence to internal device module.	Use 0 for OPTE5/E3. Other values should not be used.
3	Index	PROFIBUS DP-specific index used to address different properties.	Use 47 (decimal) for Parameter Access in OPTE5/E3.  Other values should not be used for Parameter Access.
4	Data Length	Number of data octets in the parameter request frame. This count excludes the DP-V1 header.	Number of octets in request header, parameter address(es) and parameter value(s) fields.

## 6.3.2.2 Request header

The request header consists of 4 fields, each one octet in size.

Octet number	Field name	Description	Allowed values
1	Request Reference	Unique number for each request/response pair. This value is changed by the master for each new request. It is mirrored by the slave in the response.	Values 1 to 255 are allowed.  Value 0 restricted by PROFIdrive 4.1 -> only 1255 allowed.
2	Request ID	Defines the type of request.	Use 0x01 for Read requests.  Use 0x02 for Change requests.  Other values are not allowed.
3	Axis Number	Not used, should be set to 1 in OPTE5/E3.	Use 1 for OPTE5/E3. Other values should not be used.
4	Requested number of parameters	The number of parame- ters affected by the request.	Values 1 to 39 are allowed.  The value 0 is not allowed.  Values 40 to 255 are not allowed.

### 6.3.2.3 Parameter address

The parameter address consists of 4 fields, totaling six octets in size.

Octet number	Field name	Field name Description Allowed values	
1	Attribute	Describes which part of a parameter should be accessed.	Use 0x10 for reading/writing the value of a parameter.  Use 0x20 for reading the description of a parameter.  Use 0x30 for reading the text of a parameter (not supported).  Other values should not be used in OPTE5/OPTE3.
2	Number of elements	Specifies the number of elements which are addressed in an array.	Values 0 and 1 are allowed for non-array parameters.  Values 1 to 234 are allowed for array parameters.  Other values should not be used.
34	Parameter number	The number of the parameter to be addressed.	Allowed values are those of supported parameters, see chapter 6.3.4
56	56 Subindex ment of the parameter to		Values 0 to 65535 are allowed. Other values are not allowed.

The "Parameter number" and "Subindex" fields are two-octet fields, while the "Attribute" and "No. of elements" fields are one-octet fields.

## 6.3.2.4 Parameter value

The parameter value field is included only in Change requests (not in Read requests). The parameter value field consists of a two-octet parameter value header followed by a list of values. Depending on the format of the parameter, the octet size of a single value is one, two or four octets. The total size of the parameter value field thus depends on the format and number of values in the message.

Octet number	Field name	Description	Allowed values
			Use 0x41 for Byte.
			Use 0x42 for Word.
1	Format	Describes the data type of the parameter.	Use 0x43 for Double Word.
			Value 0x44 is used for Error.
			Other values should not be used.
2	Number of values	Defines the number of values in the parameter value field.	Values 0 to 234 are possible. Subject to limitations as described below.
3	Value	The value of the parame-	Values 0 to 65535 are allowed.
J		ter.	Other values are not allowed.

Because of the limitation in the maximum length of the Parameter Access messages (PROFIBUS DP: 240 bytes), the number of values which can be transmitted in one frame is limited by the parameter format.

### 6.3.3 PARAMETER RESPONSES

There are two types of parameter responses in PROFIdrive:

- Write response (response to a Write request)
- Read response (response to a Read request)

A read response over PROFIBUS DP-V1 consists of three elements:

- PROFIBUS DP-V1 header
- Response header
- Parameter value(s) (depending on the request type)

A write response over PROFIBUS DP-V1 contains only the PROFIBUS DP-V1 header.

DP-V1 header	Response	Parameter
DP-VI Headel	header	value(s)

### 6.3.3.1 DP-V1 header

The DP-V1 response header consists of 4 fields, each one octet in size.

Octet number	Field name	Description	Allowed values
			Use 0x5E for read requests.
1	Function Number	PROFIBUS DP-specific operation number.	Use 0x5F for write requests.
		·	Other values are not used in the Parameter Access.
2	Slot Number	PROFIBUS DP-specific reference to internal device module.	This value is mirrored from the associated request.
		PROFIBUS DP-specific	Use 47 for Parameter Access in OPTE5/E3.
3	Index	index used to address dif- ferent properties.	Other values should not be used for Parameter Access.
4	Data Length	Number of data octets in the parameter request frame. This count excludes the DP-V1 header.	Number of octets in response header, parameter address(es) and parameter value(s) fields.

## 6.3.3.2 Error response

If an error occurred in the Parameter Access, the response provided by the slave is an error response. Its PROFIBUS DP-V1 header contents differ from a normal read/write response. An error response contains 4 octets as described below.

Octet number	Field name	Description Allowed values	
			The slave returns 0xDE to indicate an error read response.
1	Function Number	PROFIBUS DP-specific operation number.	The slave returns 0xDF to indicate an error write response.
			Other values are not used in the Parameter Access.
		Defines how the error information in the follow-	Always 128 in PROFIdrive.
2	Error Decode	ing two fields should be decoded.	Other values are not used in the Parameter Access.
3	Error Code 1	High 4 bits indicate error class, 4 lower bits indicate error code.	See chapter 6.3.3.3.
4	Error Code 2	Application-specific.	Always 0 in PROFIdrive.

# 6.3.3.3 PROFIdrive 4.1 error classes and codes

Error class	Error codes	PROFIdrive meaning
0x00x9 = reserved (not used)		
0xA = application	0x0 = read error 0x1 = write error 0x2 = module failure 0x30x7 = reserved (not used) 0x8 = version conflict 0x9 = feature not supported 0xA0xF = user-specific (not used)	
0xB = access	0x0 = invalid index	0xB0 = parameter requests are not sup- ported
	0x1 = write length error 0x2 = invalid slot 0x3 = type conflict 0x4 = invalid area	
	0x5 = state conflict	0xB5 = parameter access is temporarily not possible due to internal processing status
	0x6 = access denied	
	0x7 = invalid range	0xB7 = Write request with error in the parameter request header
	0x8 = invalid parameter 0x9 = invalid type 0xA0xF = user-specific (not used)	
0xC = resource	0x0 = read constraint conflict 0x1 = write constraint conflict	
	0x2 = resource busy	
	0x3 = resource unavailable	
	0x40x7 = reserved (not used) 0x80xF = user-specific (not used)	
0xD0xF = user- specific (not used)		

### 6.3.3.4 PROFIdrive Parameter Access errors

In addition to the error indications in the PROFIBUS DP-V1 header, details about the error are provided in the parameter value field. The third octet in the parameter value is set to 0x00 and the fourth octet is assigned the error number, as described in the table below (continued on next page).

Error number	Meaning	When used	
0x00	Impermissible parameter number	Access to unavailable parameter	
0x01	Parameter value cannot be changed	Change request to a read-only parameter	
0x02	Low or high limit exceeded	Change request which exceeds parameter value range	
0x03	Invalid subindex	Access to an unavailable subindex of an array parameter	
0x04	Non-array parameter	Attempt to access subindex of a non-array parameter	
0x05	Incorrect data type	Change request containing invalid data type for the accessed parameter	
0x06	Setting not permitted (may only be reset)	Change request to non-zero value, where this is not allowed	
0x07	Description element cannot be changed	Change request to a read-only parameter description element	
0x08	Reserved (not used)		
0x09	No description data available	Access to unavailable parameter description	
0x0A	Reserved (not used)		
0x0B	No operation priority	Change request without access rights to perform the change	
0x0C0x0E	Reserved (not used)		
0x0F	No text array available Access to unavailable parameter		
0x10	Reserved (not used)		
0x11	Request cannot be executed	Access is temporarily not possible due to unspecified reasons	
0x120x13	Reserved (not used)		
0x14	Value impermissible	Change request with a value within the allowed range, but is otherwise not permissible.	
0x15	Response too long	The length of the response exceeds the maximum transmittable length	
0x16	Impermissible parameter address	Error in the parameter address field	
0x17	Illegal format	Illegal format was provided in write request	
0x18	Number of values are not consistent	Number of values in the write request does not match the number of values in the parameter	
0x19	Axis non-existent	Access to non-existent axis number	
0x20	Parameter text cannot be changed  Change request to unavailable partext		
0x21	If a parameter request does no request ID 01h or 02h, this erroreturned.		
0x220x64	Reserved (not used)		
0x65	Invalid request reference Unallowed value for request referen		
0x66	Invalid request ID  Unallowed value in request ID (not Invalid request ID)  Parameter nor Change Parameter		

Error number	Meaning	When used
0x67	Reserved (not used)	
0x68	Invalid number of parameters	Invalid number of parameters in request (0 or greater than 39)
0x69	Invalid attribute	Invalid attribute specified in request
0x6A	Reserved (not used)	
0x6B	Request is too short	Not enough parameter value data was transmitted in a Change request. Alternatively, the request did not contain a complete parameter address.
0x6C	Drive parameter was not found	An access to a drive parameter through PNU10001 could not be completed, because a drive parameter with the matching ID could not be found.
0x6D	An invalid change request was provided	The length and contents of the parameter change request could not be verified.
0x6E0xFF	Reserved (not used)	

## 6.3.3.5 Response header

The response header consists of 4 fields, each one octet in size.

Octet number	Field name	Description Allowed values		
1	Request Reference	Unique number for each request/response pair.	Mirrored by the slave.	
2	Response ID	Defines the type of response. An error in the execution of a request is indicated by setting bit 7 in this field.	Uses 0x01 for successful request parameter operation.  Uses 0x02 for successful change parameter operation.  Uses 0x80 to indicate that an invalid request ID was received.  Uses 0x81 for unsuccessful request parameter operation.  Uses 0x82 for unsuccessful change parameter operation.  Other values are not used.	
3	Axis Number	Not used, should be set to 1 in OPTE5/E3.	Mirrored by the slave.	
4	Requested number of parameters	The number of parame- ters affected by the request.	Number of parameters in the response. Mirrored from the request.	

# 6.3.3.6 Parameter values

Parameter values are included in the response only if the request was of "Request parameter" type. For details on the contents of this field, see Parameter value on page 57.

## 6.3.3.7 Parameter description elements

For each implemented parameter, there exists a corresponding parameter description element which can be read from the device. A complete parameter description element consists of 46 octets which are structured as follows:

Sub- index	Field name	Data type	Description	
1	Identifier (ID)	Unsigned16 Bitmask with information about t parameter characteristics.		
2	Number of array ele- ments	Unsigned16	For array parameters, the number of elements in the array.	
3	Standardisation factor	FloatingPoint	If the information represented by the parameter can be converted into some standardized form, this field contains fac tor for this conversion.	
4	Variable attribute	Array of two Unsigned8	Contains two index numbers for describing the parameter information.	
5	Reserved	Array of four Unsigned8	Reserved, always 0.	
6	Name	ASCII string, 16 characters	Symbolic name of the parameter.	
7	Low limit	Array of four Unsigned8	Limit for valid values of the parameter.	
8	High limit	Array of four Unsigned8	Limit for valid values of the parameter.	
9	Reserved	Array of two Unsigned8	Reserved, always 0.	
10	ID extension	Unsigned16	Not used, always 0.	
11	Normalization refer- ence parameter	Unsigned16	Parameter number, the value of which is used as normalization reference for the parameter whose description this is.	
12	Normalization field	Unsigned16	Contains information about normalization of this parameter.	

The subindex 0 for the parameter description element corresponds to the complete description element. Thus, if a parameter access targets this subindex of a parameter description, all the above 12 fields are returned for a total of 46 octets.

### 6.3.3.8 Identifier field

The identifier field consists of the following parts:

Bits	Name	Description
		Specifies the data type of the parameter value.
0-7	Data type	Value 3 corresponds to Integer16.
,	23.3 3,70	Value 6 corresponds to Unsigned16.
		Value 10 corresponds to array of Unsigned8.
8	Standardization factor and variable attribute not relevant	If this bit is set, then physical values cannot be calculated for the parameter. Values in standardization factor and variable attribute fields are not relevant. If this bit is cleared, then the standardization factor and variable attribute are valid.
9	Parameter is read-only	If this bit is set, then the value of the parameter can- not be changed.
10	Additional text array available	Not supported, is always 0.
11	Reserved	Always 0.
12	Parameter was changed with respect to the factory setting	If this bit is set, the parameter value is unequal to the factory setting.  NOTE: In OPTE3/5, this bit is always set because it is not possible to detect in detail which parameters have changed. The bit is always set so that a master is encouraged to read the up-to-date value from the slave.
13	Parameter value may be reset only	If this bit is set, then the parameter value can only be set to "0", i.e. reset.  If this bit is cleared, then the parameter value can be changed to any value, providing that the parameter is writeable.
14	Parameter is array	If this bit is set, then the parameter is an array of the specified data type.
15	Reserved	Always 0.

## 6.3.3.9 Number of array elements field

In the case of an array type parameter, this field contains the number of elements which the array consists of.

## 6.3.3.10 Standardisation factor field

This field contains a factor which helps to convert the device internal value into an external, standardized variable. See examples in chapter 6.3.3.11 for more information.

### 6.3.3.11 Variable attribute field

This field consists of two Unsigned8 values. The most significant octet is referred to as variable index and describes the physical quantity which is represented by the parameter value. The variable index also includes information about the base unit of the quantity.

The least significant octet is referred to as conversion index. Using the conversion index, it is possible to convert a parameter value into the base quantity as specified by the variable index. Each conversion index corresponds to a factor A and an offset B.

Variable index	Physical quantity	Base unit	Allowed units	Conversion indexes
0	No dimension	N/A	N/A	0
9	Power	Watt	Watt Kilowatt	0
11	Speed	1/second	1/second 1/minute 1/hour	0 67 72
22	Electrical current	1 Ampere	1A 0.1A	0 -1
24	Ratio	Percent	%	0

The following conversion indexes are used:

Conversion index	Factor A	Factor B
0	N/A	0
-1	1,0 E-1	0
67	1/60=1,667 E-2	0
72	1/3600=2,778 E-4	0

The following two equations are used to calculate the value of the parameter:

- Physical value in the specified unit: (transmitted value × standardization factor)
- Physical value in the base unit: (transmitted value ×standardization factor × A + B)

#### **EXAMPLE 1:**

A parameter has variable index 11, i.e. "Speed" and base unit is 1/second. The conversion index is 67, i.e. the value transmitted from drive has the unit 1/minute.

Transmitted value: 1200Standardization factor: 1.0

• Variable index: 11 "Speed", base unit is "1/second"

• Conversion index: 67 The transmitted value has the unit "1/minute"

Physical value in the specified unit "1/min": 1200 × 1,0 1/minute = 12001/minute

Physical value in the base unit "1/sec":  $1200 \times 1.0 \times (1/60) + 0 = 201/second$ 

### **EXAMPLE 2:**

A parameter has variable index 22, i.e. "Electrical current" and base unit is 1 Ampere. The conversion index is -1, i.e. the value transmitted from drive has the unit 0.1 A.

Transmitted value: 35Standardization factor: 1.0

Variable index: 22 "Electrical current", base unit is "1 Ampere"
Conversion index: -1 The transmitted value has the unit "0.1 Ampere"

Physical value in the **specified** unit "0.1 Ampere":  $35 \times 1,0$  = 35(0.1 Ampere)

Physical value in the **base** unit "1 Ampere":  $35 \times 1.0 \times 0.1 + 0 = 3.5$  Ampere.

### 6.3.3.12 Name field

This field contains 16 ASCII characters which form the symbolic name for the parameter.

# 6.3.3.13 Low/High limit fields

These fields contain the possible low and high limits of the parameter. If the parameter is a string, the limits are irrelevant.

### 6.3.3.14 ID extension field

This field is not used in the PROFIdrive 4.1 specification, and is always 0.

### 6.3.3.15 Normalization reference parameter field

For parameters with the physical quantity "Ratio", it may be possible to convert the value into another physical unit by use of a reference parameter. If this is the case, this field contains the parameter number (PNU) of the reference parameter for this value.

E.g. the speed setpoint and actual values are in PROFIdrive 4.1 mode normalized as 0x4000 corresponding to 100.00%. The parameter description contains the number of the reference parameter, which describes what the physical reference value is. This is announced in conjunction with the normalization field contents (see example in chapter 6.3.3.16).

The description of the reference parameter contains the variable index and conversion index of the physical reference value, e.g. "Speed" and "1/minute".

If no physical reference parameter is available, the contents of this field are 0.

### 6.3.3.16 Normalization field

The normalization field contains the following information:

Bits	Name	Description
0-5	ldentifier (ID)	Specifies which bit is the normalization bit, which corresponds to the physical reference value.  Values 0-31 are allowed.  Values 32-63 are reserved and thus not allowed.
6-14	Reserved	Always 0.
0-14	Nesel veu	Always U.
15	Normalization valid.	This bit is set if the parameter is normalized.

## **EXAMPLE:**

In PROFIdrive 4.1 mode, the speed setpoint value is normalized such that 0x4000 corresponds to 100.00% of a reference value.

The normalization reference parameter field contains the parameter number of the reference parameter.

In the normalization field, bit 15 is set and the bits 0-5 contain the value 14. This means that bit 14 (0x4000) corresponds to the value which is specified in the physical reference parameter.

### 6.3.4 EXAMPLE REQUESTS AND RESPONSES

## 6.3.4.1 Request parameter PNU918 value

The following information is used for this request:

Field	Contents
Request reference	0x01
Request ID	0x01 = Request parameter
Axis Number	0x01
No. of Parameters	0x01
Attribute	0x10 = Value
No. of elements	0x01
Parameter Number	0x0396 (918d)
Subindex	0x0000 (0d)

The final request is thus:

DP-V1 header	Request header	Parameter address
0x5F 0x00 0x2F 0x0A	0x01 0x01 0x01 0x01	0x10 0x01 0x03 0x96 0x00 0x00

The slave responds to the write request as follows:

DP-V1 header
0x5F 0x00 0x2F 0x0A

# 6.3.4.2 Read response to request parameter PNU918

First the request in 6.3.4.1 is sent, then the read request is sent to the slave. The write request as provided as example in 6.3.4.1 must be written first to the drive.

DP-V1 header
0x5E 0x00 0x2F 0xF0

The response received from the device is:

DP-V1 header	Response header	Parameter value
0x5E 0x00 0x2F 0x08	0x01 0x01 0x01 0x01	0x42 0x01 0x00 0x03

This can be expanded into:

Field	Contents
Response reference	0x01
Response ID	0x01 = Request parameter (successful)
Axis Number	0x01
No. of Parameters	0x01
Format	0x42 = Word
No. of values	0x01
Value	0x0003

The node address used in the example was 3.

## 6.3.4.3 Request all elements of parameter PNU964

The following information is used for this request.

Field	Contents
Request reference	0x02
Request ID	0x01 = Request parameter
Axis Number	0x01
No. of Parameters	0x01
Attribute	0x10 = Value
No. of elements	0x06
Parameter Number	0x03C4 (964d)
Subindex	0x0000 (0d)

The final request is thus:

DP-V1 header	Request header	Parameter address
0x5F 0x00 0x2F 0x0A	0x02 0x01 0x01 0x01	0x10 0x06 0x03 0xC4 0x00 0x00

The slave responds to the write request as follows:

DP-V1 header
0x5F 0x00 0x2F 0x0A

# 6.3.4.4 Read response to request parameter PNU964

A read request is sent to the slave as follows:

DP-V1 header
0x5E 0x00 0x2F 0xF0

The response received from the device is:

DP-V1 header	Response header	Parameter value
0x5E 0x00 0x2F 0x12	0x02 0x01 0x01 0x01	0x42 0x06 0x01 0xBA 0x00 0x02 0x00 0x6B 0x07 0xDA 0x0A 0x2D 0x00 0x01

This can be expanded into:

Field	Contents
Response reference	0x01
Response ID	0x01 = Request parameter (successful)
Axis Number	0x01
No. of Parameters	0x01
Format	0x42 = Word
No. of values	0x06
Values	0x01BA 0x0002 0x006B 0x07DA 0x0A2D 0x0001

Thus the following information can be determined about the device:

- Manufacturer code is 0x01BA
- Drive Unit type is 0x0002
- Software version is 1.7 (0x006B = 107d)
- Firmware date (year) is 2010 (0x07DA)
- Firmware date (day/month) is 26/05 (0x0A2D = 2605d)
- The device contains one axis

## 6.3.4.5 Requesting the value of an unsupported parameter PNU 900

The following information is used for this request:

Field	Contents
Request reference	0x03
Request ID	0x01 = Request parameter
Axis Number	0x01
No. of Parameters	0x01
Attribute	0x10 = Value
No. of elements	0x01
Parameter Number	0x0384 (900d)
Subindex	0x0000 (0d)

The final request is thus:

DP-V1 header	Request header	Parameter address
0x5F 0x00 0x2F 0x0A	0x03 0x01 0x01 0x01	0x10 0x01 0x03 0x84 0x00 0x00

The slave responds to the write request as follows:

DP-V1 header
0x5F 0x00 0x2F 0x0A

## 6.3.4.6 Read response to request of unsupported parameter PNU900

A read request is sent to the slave as follows:

DP-V1 header
0x5E 0x00 0x2F 0xF0

The response received from the device is:

DP-V1 header	Response header	Parameter value
0x5E 0x00 0x2F 0x08	0x03 0x81 0x01 0x01	0x44 0x01 0x00 0x00

The error which occurred is indicated in several parts of the message:

- The second octet in the response header contains 0x80 (negative result).
- The first octet in the parameter value is 0x44 (Error).
- The third octet in the parameter value is indicates the error code (0 = impermissible PNU).
- If reading from an array, the fourth octet indicates the first element where the error occurs.

# 6.3.4.7 Requesting the value of drive parameter ID 103

Master write request:

DP-V1 header	Request header	Parameter address
0x5F 0x00 0x2F 0x0A	0x04 0x01 0x01 0x01	0x10 0x01 0x27 0x11 0x00 0x67

Slave acknowledge:

DP-V1 header
0x5F 0x00 0x2F 0x0A

Master read request:

DP-V1 header
0x5E 0x00 0x2F 0xF0

Slave response:

DP-V1 header	Response header	Parameter value
0x5E 0x00 0x2F 0x08	0x04 0x01 0x01 0x01	0x42 0x01 0x00 0x1E

## 6.3.4.8 Changing the value of drive parameter ID 103 (successful)

Master write request to change ID 103 value to 40d:

DP-V1 header	Request header	Parameter address	Parameter value
0x5F 0x00 0x2F 0x0E	0x05 0x02 0x01 0x01	0x10 0x01 0x27 0x11 0x00 0x67	0x42 0x01 0x00 0x28

# Slave acknowledge:

DP-V1 header
0x5F 0x00 0x2F 0x0E

# Master read request:

DP-V1 header
0x5E 0x00 0x2F 0xF0

# Slave response:

DP-V1 header	Response header
0x5E 0x00 0x2F 0x04	0x05 0x02 0x01 0x01

# 6.3.4.9 Changing the value of drive parameter ID 103 (unsuccessful)

Master write request to change ID 103 value to 0d (Acceleration Time = 0.0s, not allowed):

DP-V1 header	Request header	Parameter address	Parameter value
0x5F 0x00 0x2F 0x0E	0x06 0x02 0x01 0x01	0x10 0x01 0x27 0x11 0x00 0x67	0x42 0x01 0x00 0x00

# Slave acknowledge:

DP-V1 header
0x5F 0x00 0x2F 0x0E

# Master read request:

DP-V1 header
0x5E 0x00 0x2F 0xF0

# Slave response:

DP-V1 header	Response header	Parameter value					
0x5E 0x00 0x2F 0x08	0x06 0x82 0x01 0x01	0x44 0x01 0x00 0x02					

The error code 0x02 indicates that the low or high limit of the parameter was exceeded.

## 6.3.5 SUPPORTED PARAMETERS

The following PROFIdrive parameters are supported by the OPTE5 / OPTE3 option board:

Par. number	Description	Data type							
915	Selection for data in setpoint tele- gram	Array of unsigned 16-bit integers, 10 elements							
916	Selection for data in actual value telegram	Array of unsigned 16-bit integers, 10 elements							
918	PROFIBUS DP node address	Unsigned 16-bit integer							
922	Telegram selection	Unsigned 16-bit integer							
923	List of all parameters for signals	Array of unsigned 16-bit integers, 122 elements							
930	Operating mode	Unsigned 16-bit integer							
944	Fault message counter	Unsigned 16-bit integer							
947	Fault number	Array of unsigned 16-bit integers, 8 elements							
950	Scaling of the fault buffer	Array of unsigned 16-bit integers, 2 elements							
963	PROFIBUS DP actual baud rate	Unsigned 16-bit integer							
964	Drive Unit identification	Array of unsigned 16-bit integers, 6 elements							
965	Profile identification number	Unsigned 16-bit integer							
975	Drive Object identification	Array of unsigned 16-bit integers, 7 elements							
980	Number list of defined parameters	Array of unsigned 16-bit integers, 38 elements							
981999	Number list of defined parameters	Arrays of unsigned 16-bit integers, 1 element in each							
9900	Dummy writeable single parameter	Unsigned 16-bit integer							
9901	Dummy writeable array parameter	Array of unsigned 16-bit integers, 8 elements							
10001	Parameter in drive	Unsigned 16-bit integer							
10100	Profile control word STW1	Unsigned 16-bit integer							
10101	Speed setpoint	Signed 16-bit integer							
10102	Profile status word ZSW1	Unsigned 16-bit integer							
10103	Speed actual value	Signed 16-bit integer							
10104	Filtered output current	Signed 16-bit integer							
10105	Filtered active current	Signed 16-bit integer							
10106	Filtered active power	Signed 16-bit integer							
10107	Filtered speed actual value	Signed 16-bit integer							
10108	Drive status/fault word	Unsigned 16-bit integer							
10109	Process Data In words	Array of unsigned 16-bit integers, 8 elements							
10110	Process Data Out words	Array of unsigned 16-bit integers, 8 elements							
10111	Speed physical reference value	Unsigned 16-bit integer							
10112	Non-profile control word	Unsigned 16-bit integer							
10113	Non-profile status word	Unsigned 16-bit integer							
10114	Non-profile speed setpoint value	Unsigned 16-bit integer							
10115	Non-profile speed actual value	Unsigned 16-bit integer							
10116	Current physical reference value	Unsigned 16-bit integer							
10117	Power physical reference value	Unsigned 16-bit integer							
10118	Clear fault history	Unsigned 16-bit integer							

 $Refer to \ "Profile \ Drive \ Technology \ PROFIdrive \ Technical \ Specification for \ PROFIBUS" \ document for more \ details.$ 

#### 6.4 DATA MAPPING FOR PROFIDRIVE 2.0

The OPTE3 / OPTE3 option board uses the PROFIdrive 2.0 profile if it is configured by the master to use PPO types for communication. The implementation is not completely compliant with the PROFIdrive 2.0 specification.

The PROFIdrive 2.0 is supported by OPTE5 / OPTE3 for backward compatibility reasons. The implementation is similar to that of OPTC5 / OPTC3.

For detailed information about the PROFIdrive 2.0, see Vacon NX OPTC3-C5 Profibus Board User Manual.

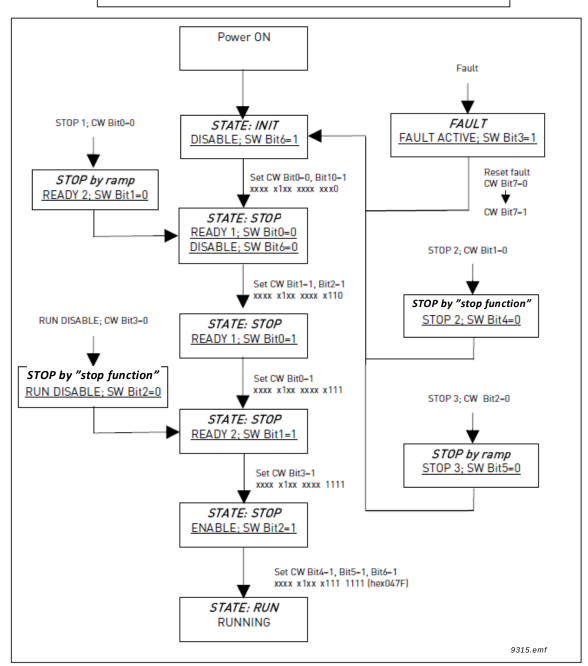
The PROFIdrive 2.0 profile uses control and status words which are very similar to those in PROFIdrive 4.1 (see chapter 6.2).

**NOTE:** Vacon 100 does not support the FBDIN control word bits described in OPTEC3-C5 user manual chapter 7.4.1.

#### 6.4.1 STATE MACHINE FOR PROFIDRIVE 2.0

Underlined and SW = "Status word".

Not Underlined and CW = "Control word".



#### 6.4.2 PPO TYPES

**PP01** contains a parameter field (PKW) for performing parameter access, as well as control/status word and setpoint/actual value fields.

**PP02** contains a parameter field (PKW) for performing parameter access, as well as control/status word and setpoint/actual value fields. Additionally, four Process Data words are included in this type.

PP03 contains control/status word and setpoint/actual value fields.

**PP04** contains control/status word and setpoint/actual value fields, as well as four Process Data words.

**PPO5** contains a parameter field (PKW) for performing parameter access, as well as control/status word and setpoint/actual value fields. Additionally, eight Process Data words are included in this type.

**PP06** contains control/status word and setpoint/actual value fields, as well as eight Process Data words.

The diagram below shows a comparison between different PPO types:

Parameter field					Process data field																			
ID	IN	1D	VALUE		_	CW REF SW ACT			PD1 PD1			D2 D2		D3 D3		)4 )4	PI PI	D5 D5	 D6 D6	PI PI		P[ P[		
									NOT USED															
										NOT USED														
	NOT	USE	D							NOT USED														
	NOT USED									NOT USED														
	NOT USED																							

# **Descriptions:**

= Byte

ID = Parameter type and number

IND = Parameter subindex

VALUE = Parameter value

CW = Control Word

SW = Status Word

REF = Reference Value 1

ACT = Actual Value 1

PD = Process Data

#### 6.5 PARAMETER ACCESS IN PROFIDEIVE 2.0

# 6.5.1 DP-V1 WITH PROFIDRIVE 2.0

In the PROFIdrive 2.0 mode, only the following parameters are supported through DP-V1:

- 918 (node address),
- 963 (current baud rate).
- 980 (number list of defined parameters)
- 10001 (read parameter from drive)

In this case the parameter 980 contains four elements; 918, 963, 10001 and 0.

For information on using DP-V1 with PROFIdrive 2.0 configuration, see chapter 6.3.

When using PP01, PP02 or PP05, the PKW field is used to access parameters from the drive only. The parameter number which is provided in the PKW field is interpreted as an application ID and is read from/written to the drive.

## 6.5.2 PARAMETER FIELD (PKW) IN PPO TYPES

The parameter request field is structured into three subfields:

- ID field (2 octets)
- Index field (2 octets)
- Value field (4 octets)

ID field	Index field	Value field

The master formulates a task for parameter processing by issuing a request in the PKW field. The master repeats this request until it receives a response from the slave. The slave shall repeat its response until it receives a new request from the master.

## 6.5.2.1 ID Subfield

The ID subfield consists of three subsections:

ID field octet 1									ID field octet 2								
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0		
Reque	est/res	ponse	type	Not used		Para	meter	Numl	ber(=	Drive .	Applic	ation l	D nun	nber)			

The possible request/response types are:

Value	Meaning if request	Meaning if response
0	No request	No response
1	Read parameter value (word)	Parameter value ready (word)
2	Write parameter value (word)	Reserved
36	Reserved	Reserved
7	Reserved	Request rejected (+ fault code)

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If a request is rejected, a fault code from the table below is provided:

Fault Code	Description
0	Illegal parameter
1	Parameter is read-only (e.g. actual value)
2	Parameter value is out of limits
17	Request is temporarily rejected (e.g. can be changed only when drive is in STOP state)
18	Unspecified fault
101	Unknown request type

#### 6.5.2.2 Index subfield

This field is not used in the PKW processing. Its contents should be set to 0.

#### 6.5.2.3 Value subfield

The Value subfield consists of two words i.e. four octets:

Data wor	d 1 (HIGH)	Data wo	rd 2 (LOW)
Octet 0 Octet 1		Octet 2	Octet 3

When writing a parameter to the drive, the data to be written should be placed in the "Data word 2 (LOW)" field by the master.

When reading a parameter from the drive, the response is placed in the "Data word 2 (LOW)" field by the slave.

The "Data word 1 (HIGH)" field is zero.

#### 6.5.3 EXAMPLES

# 6.5.3.1 Reading maximum frequency (ID=102)

The master sends the following PKW request:

Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8
0x10	0x66	0x00	0x00	0x00	0x00	0x00	0x00

## This translates to:

Field	Contents	Meaning
ID	0x1066	1 = Read parameter value 0x066 = 102d (Maximum Frequency ID)
Index	0x0000	No meaning
Value	0x00000000	No meaning

Assuming that the drive is parameterized with Maximum Frequency = 50.00 Hz, its response will be:

Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8
0x10	0x66	0x00	0x00	0x00	0x00	0x13	0x88

#### This translates to:

Field	Contents	Meaning
ID	0x1066	1 = Parameter value ready (word) 0x066 = 102d (Maximum Frequency ID)
Index	0x0000	No meaning
Value	0x00001388	0x1388 = 5000d (Maximum Frequency is 50.00 Hz)

# 6.5.3.2 Writing control place (ID=125)

The master sends the following PKW request:

Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8
0x20	0x7D	0x00	0x00	0x00	0x00	0x00	0x02

### This translates to:

Field	Contents	Meaning
ID	0x207D	2 = Write parameter value 0x07D = 125d (Control Place ID)
Index	0x0000	No meaning
Value	0x00000002	Value to be written is 2

If the write is successful, the slave will respond:

Octet 1	Octet 2	Octet 3	Octet 4	Octet 5	Octet 6	Octet 7	Octet 8
0x10	0x7D	0x00	0x00	0x00	0x00	0x00	0x00

# This translates to:

Field	Contents	Meaning
ID	0x1066	1 = Parameter value ready (word) 0x07D = 125d (Control Place ID)
Index	0x0000	No meaning
Value	0x00000000	No meaning

#### 6.6 DATA MAPPING IN BYPASS OPERATE MODE

In the Bypass operate mode, the control word and status word fields in Process Data do not use the PROFIdrive bit definitions. Instead, the internal control and status word bit definitions are used. These definitions may differ depending on the used application. The following is the typical definition:

#### 6.6.1 BYPASS CONTROL WORD

Bits	Desc	ription
	Value = 1	Value = 0
0	Run request	Stop request
1	Reverse direction	Forward direction
2	Acknowledge fault (0 -> 1)	No action
3	Stop by coasting*	Use stop function parameter
4	Stop by ramping*	Use stop function parameter
5	Short ramp time	Normal ramp time
6	Freeze setpoint	Unfreeze setpoint
7	Force setpoint to zero	
8	Force fieldbus control	Do not force fieldbus control
9	Force fieldbus reference	Do not force fieldbus reference
10-11	Not	used
12	Perform quick stop	No action
13-15	Not	used

<sup>\*</sup> Effective only when a stop request is active, i.e. bit 0 = 0.

#### 6.6.2 BYPASS STATUS WORD

Bits	Description	
	Value = 1	Value = 0
0	Drive is ready	Drive is not ready
1	Drive is running	Drive is not running
2	Counterclockwise rotation	Clockwise rotation
3	Fault present	No faults present
4	Not used	
5	Running at reference	Not running at reference
6	Zero speed	Non-zero speed
7	Motor is magnetized	Motor not magnetized
8-15	Not used or application-specific	

#### 6.6.3 BYPASS SETPOINT AND ACTUAL VALUE

In the Bypass operate mode, the valid ranges for setpoint and actual values is 0...10000, which corresponds to 0.00% to 100.00%.

The desired direction of rotation is announced using bit 1 in the control word, and the actual direction is indicated by bit 2 in the status word.

## 6.7 DATA MAPPING IN ECHO OPERATING MODE

In the Echo operating mode, the data exchange messages sent from the fieldbus master is echoed back by the slave. No processing of the information is performed in the slave or the drive.

Master-to-slave		Slave to master field
PKW request*	>	PKW response*
Control word	>	Status word
Setpoint value	>	Actual speed value
Process Data 18*	>	Process Data 18*

<sup>\*</sup> If present in the selected I/O configuration.

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Find your nearest Vacon office on the Internet at:

www.vacon.com

Manual authoring: documentation@vacon.com

Vacon Plc. Runsorintie 7 65380 Vaasa Finland

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Rev. B

Sales code: DOC-OPTE3/E5+DLUK