



Programming Guide VLT[®] AutomationDrive



Contents

FC 300 Programming Guide



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1 Introduction

Programming Guide Software version: 6.3x

This Programming Guide can be used for all FC 300 frequency converters with software version 6.3x.

The software version number can be seen from 15-43 Software Version.

1.1.1 Approvals



1.1.2 Symbols

Symbols used in this guide.

NOTE

Indicates something to be noted by the reader.

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or equipment damage.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

* Indicates default setting

1.1.3 Abbreviations

Alternating current	AC
	AUG
American wire gauge	AWG
Ampere/AMP	
Automatic Motor Adaptation	AMA
Current limit	
Degrees Celsius	°C
Direct current	DC
Drive Dependent	D-TYPE
Electro Magnetic Compatibility	EMC
Electronic Thermal Relay	ETR
frequency converter	FC
Gram	g
Hertz	Hz
Horsepower	hp
Kilohertz	kHz
Local Control Panel	LCP
Meter	m
Millihenry Inductance	mH
Milliampere	mA
Millisecond	ms
Minute	min
Motion Control Tool	МСТ
Nanofarad	nF
Newton Meters	Nm
Nominal motor current	I _{M,N}
Nominal motor frequency	f _{M,N}
Nominal motor power	Рм,
Nominal motor voltage	U _{M,N}
Parameter	par.
Protective Extra Low Voltage	PELV
Printed Circuit Board	РСВ
Rated Inverter Output Current	linv
Revolutions Per Minute	RPM
Regenerative terminals	Regen
Second	sec.
Synchronous Motor Speed	n _s
Torque limit	T _{LIM}
Volts	V
The maximum output current	I _{VLT,MAX}
The rated output current supplied by the	
frequency converter	·vE1,IN
	1

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1.1.4 Definitions

Frequency converter:

<u>Ivlt,max</u> Maximum output current.

<u>Ivlt,n</u>

Rated output current supplied by the frequency converter.

<u>UVLT, MAX</u> Maximum output voltage.

Input:

Control command

Start and stop the connected motor by means of LCP and digital inputs.

Functions are divided into two groups.

Functions in group 1 have higher priority than functions in group 2.

Group 1	Reset, Coasting stop, Reset and Coasting stop,
	Quick-stop, DC braking, Stop and the [OFF] key.
Group 2	Start, Pulse start, Reversing, Start reversing, Jog and
	Freeze output

Motor:

Motor Running

Torque generated on output shaft and speed from zero rpm to max. speed on motor.

f_{JOG}

Motor frequency when the jog function is activated (via digital terminals).

fм

Motor frequency.

f_{MAX}

Maximum motor frequency.

<u>fmin</u> Minimum motor frequency.

 $\frac{f_{M,N}}{Rated} motor frequency (nameplate data).$

ΙM

Motor current (actual).

Ім, N

Rated motor current (nameplate data).

 $\frac{n_{M,N}}{Rated}$ motor speed (nameplate data).

 $\frac{n_s}{Synchronous}$ motor speed

 $n_s = \frac{2 \times par. \ 1 - 23 \times 60 \ s}{2 \times 10^{-1}}$ par. 1 – 39

 $\frac{P_{M,N}}{Rated} motor power (nameplate data in kW or HP).$

 $\frac{T_{M,N}}{Rated torque (motor).}$

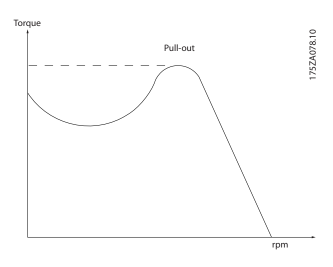
UM

Instantaneous motor voltage.

$U_{M,N}$

Rated motor voltage (nameplate data).

Break-away torque



<u>**η**vlт</u>

The efficiency of the frequency converter is defined as the ratio between the power output and the power input.

Start-disable command

A stop command belonging to the group 1 control commands - see this group.

Stop command

See Control commands.

References:

Analog Reference

A signal transmitted to the analog inputs 53 or 54, can be voltage or current.

Binary Reference

A signal transmitted to the serial communication port.

Preset Reference

A defined preset reference to be set from -100% to +100% of the reference range. Selection of eight preset references via the digital terminals.

Pulse Reference

A pulse frequency signal transmitted to the digital inputs (terminal 29 or 33).

Ref_{MAX}

Determines the relationship between the reference input at 100% full scale value (typically 10V, 20mA) and the resulting reference. The maximum reference value set in *3-03 Maximum Reference*.



Ref_{MIN}

Determines the relationship between the reference input at 0% value (typically 0V, 0mA, 4mA) and the resulting reference. The minimum reference value set in *3-02 Minimum Reference*.

Miscellaneous:

Analog Inputs

The analog inputs are used for controlling various functions of the frequency converter. There are two types of analog inputs: Current input, 0-20mA and 4-20mA

Voltage input, 0-10V DC (FC 301) Voltage input, -10 - +10V DC (FC 302).

Analog Outputs

The analog outputs can supply a signal of 0-20mA, 4-20mA.

Automatic Motor Adaptation, AMA

AMA algorithm determines the electrical parameters for the connected motor at standstill.

Brake Resistor

The brake resistor is a module capable of absorbing the brake power generated in regenerative braking. This regenerative braking power increases the intermediate circuit voltage and a brake chopper ensures that the power is transmitted to the brake resistor.

CT Characteristics

Constant torque characteristics used for all applications such as conveyor belts, displacement pumps and cranes.

Digital Inputs

The digital inputs can be used for controlling various functions of the frequency converter.

Digital Outputs

The frequency converter features two Solid State outputs that can supply a 24V DC (max. 40mA) signal.

<u>DSP</u>

Digital Signal Processor.

<u>ETR</u>

Electronic Thermal Relay is a thermal load calculation based on present load and time. Its purpose is to estimate the motor temperature.

<u>Hiperface[®]</u>

Hiperface[®] is a registered trademark by Stegmann.

Initialising

If initialising is carried out (14-22 Operation Mode), the frequency converter returns to the default setting.

Intermittent Duty Cycle

An intermittent duty rating refers to a sequence of duty cycles. Each cycle consists of an on-load and an off-load period. The operation can be either periodic duty or nonperiodic duty.

<u>LCP</u>

The <u>Local Control Panel</u> makes up a complete interface for control and programming of the frequency converter. The control panel is detachable and can be installed up to 3

metres from the frequency converter, i.e. in a front panel by means of the installation kit option.

<u>lsb</u>

Least significant bit.

<u>msb</u>

Most significant bit.

<u>MCM</u>

Short for Mille Circular Mil, an American measuring unit for cable cross-section. 1 MCM = 0.5067mm².

On-line/Off-line Parameters

Changes to on-line parameters are activated immediately after the data value is changed. Changes to off-line parameters are not activated until you enter [OK] on the LCP.

Process PID

The PID control maintains the desired speed, pressure, temperature, etc. by adjusting the output frequency to match the varying load.

<u>PCD</u>

Process Control Data

Power Cycle

Switch off the mains until display (LCP) is dark – then turn power on again

Pulse Input/Incremental Encoder

An external, digital pulse transmitter used for feeding back information on motor speed. The encoder is used in applications where great accuracy in speed control is required.

<u>RCD</u>

Residual Current Device.

<u>Set-up</u>

You can save parameter settings in four Set-ups. Change between the four parameter Set-ups and edit one Set-up, while another Set-up is active.

<u>SFAVM</u>

Switching pattern called <u>Stator Flux</u> oriented <u>A</u>synchronous <u>Vector M</u>odulation (*14-00 Switching Pattern*).

Slip Compensation

The frequency converter compensates for the motor slip by giving the frequency a supplement that follows the measured motor load keeping the motor speed almost constant.

Smart Logic Control (SLC)

The SLC is a sequence of user defined actions executed when the associated user defined events are evaluated as true by the Smart Logic Controller. (Par. group 13-** *Smart Logic Control (SLC)*.

<u>STW</u> Status Word

FC Standard Bus

Includes RS-485 bus with FC protocol or MC protocol. See 8-30 Protocol.

Dantos

Thermistor:

A temperature-dependent resistor placed where the temperature is to be monitored (frequency converter or motor).

<u>Trip</u>

A state entered in fault situations, e.g. if the frequency converter is subject to an over-temperature or when the frequency converter is protecting the motor, process or mechanism. Restart is prevented until the cause of the fault has disappeared and the trip state is cancelled by activating reset or, in some cases, by being programmed to reset automatically. Trip may not be used for personal safety.

Trip Locked

A state entered in fault situations when the frequency converter is protecting itself and requiring physical intervention, e.g. if the frequency converter is subject to a short circuit on the output. A locked trip can only be cancelled by cutting off mains, removing the cause of the fault, and reconnecting the frequency converter. Restart is prevented until the trip state is cancelled by activating reset or, in some cases, by being programmed to reset automatically. Trip may not be used for personal safety.

VT Characteristics

Variable torque characteristics used for pumps and fans.

<u>VVC</u>plus

If compared with standard voltage/frequency ratio control, Voltage Vector Control (VVC^{plus}) improves the dynamics and the stability, both when the speed reference is changed and in relation to the load torque.

<u>60° AVM</u>

Switching pattern called 60° <u>A</u>synchronous <u>V</u>ector <u>M</u>odulation (*14-00 Switching Pattern*).

Power Factor

The power factor is the relation between I_1 and I_{RMS} .

Power factor = $\frac{\sqrt{3} \times U \times I_1 \cos \varphi}{\sqrt{3} \times U \times I_{RMS}}$

The power factor for 3-phase control:

$$= \frac{I_1 \times \cos\varphi_1}{I_{RMS}} = \frac{I_1}{I_{RMS}} \text{ since } \cos\varphi_1 = 1$$

The power factor indicates to which extent the frequency converter imposes a load on the mains supply.

The lower the power factor, the higher the I_{RMS} for the same kW performance.

$$I_{RMS} = \sqrt{I_1^2 + I_5^2 + I_7^2} + \dots + I_n^2$$

In addition, a high power factor indicates that the different harmonic currents are low.

The frequency converters' built-in DC coils produce a high power factor, which minimizes the imposed load on the mains supply.

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

Safety Regulations

- The mains supply to the frequency converter must be disconnected whenever repair work is to be carried out. Check that the mains supply has been disconnected and that the necessary time has elapsed before removing motor and mains supply plugs.
- The [OFF] button on the control panel of the frequency converter does not disconnect the mains supply and consequently it must not be used as a safety switch.
- The equipment must be properly earthed, the user must be protected against supply voltage and the motor must be protected against overload in accordance with applicable national and local regulations.
- 4. The earth leakage current exceeds 3.5mA.
- Protection against motor overload is not included in the factory setting. If this function is desired, set 1-90 Motor Thermal Protection to data value ETR trip 1 [4] or data value ETR warning 1 [3].
- 6. Do not remove the plugs for the motor and mains supply while the frequency converter is connected to mains. Check that the mains supply has been disconnected and that the necessary time has elapsed before removing motor and mains plugs.
- 7. Please note that the frequency converter has more voltage sources than L1, L2 and L3, when load sharing (linking of DC intermediate circuit) or external 24V DC are installed. Check that all voltage sources have been disconnected and that the necessary time has elapsed before commencing repair work.

Warning against unintended start

 The motor can be brought to a stop by means of digital commands, bus commands, references or a local stop, while the frequency converter is connected to mains. If personal safety considerations (e.g. risk of personal injury caused by contact with moving machine parts following an unintentional start) make it necessary to ensure that no unintended start occurs, these stop functions are not sufficient. In such cases the mains supply must

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be disconnected or the Safe Stop function must be activated.

- The motor may start while setting the parameters. If this means that personal safety may be compromised (e.g. personal injury caused by contact with moving machine parts), motor starting must be prevented, for instance by use of the Safe Stop function or secure disconnection of the motor connection.
- 3. A motor that has been stopped with the mains supply connected, may start if faults occur in the electronics of the frequency converter, through temporary overload or if a fault in the power supply grid or motor connection is remedied. If unintended start must be prevented for personal safety reasons (e.g. risk of injury caused by contact with moving machine parts), the normal stop functions of the frequency converter are not sufficient. In such cases the mains supply must be disconnected or the Safe Stop function must be activated.

NOTE

When using the Safe Stop function, always follow the instructions in the section *Safe Stop* of the VLT AutomationDrive Design Guide.

4. Control signals from, or internally within, the frequency converter may in rare cases be activated in error, be delayed or fail to occur entirely. When used in situations where safety is critical, e.g. when controlling the electromagnetic brake function of a hoist application, these control signals must not be relied on exclusively.

High Voltage

Touching the electrical parts may be fatal - even after the equipment has been disconnected from mains. Also make sure that other voltage inputs have been discon-

nected, such as external 24 DC, load sharing (linkage of DC intermediate circuit), as well as the motor connection for kinetic back up.

Systems where frequency converters are installed must, if necessary, be equipped with additional monitoring and protective devices according to the valid safety regulations, e.g law on mechanical tools, regulations for the prevention of accidents etc. Modifications on the frequency converters by means of the operating software are allowed.

NOTE

Hazardous situations shall be identified by the machine builder/ integrator who is responsible for taking necessary preventive means into consideration. Additional monitoring and protective devices may be included, always according to valid national safety regulations, e.g. law on mechanical tools, regulations for the prevention of accidents.

NOTE

Crane, Lifts and Hoists: The controlling of external brakes must always have a redundant system. The frequency converter can in no circumstances be the primary safety circuit. Comply with relevant standards, e.g. Hoists and cranes: IEC 60204-32 Lifts: EN 81

Protection Mode

Once a hardware limit on motor current or dc-link voltage is exceeded the frequency converter will enter "Protection mode". "Protection mode" means a change of the PWM modulation strategy and a low switching frequency to minimize losses. This continues 10 sec after the last fault and increases the reliability and the robustness of the frequency converter while re-establishing full control of the motor. In hoist applications "Protection mode" is not usable because the frequency converter will usually not be able to leave this mode again and therefore it will extend the time before activating the brake – which is not recommendable. The "Protection mode" can be disabled by setting 14-26 Trip Delay at Inverter Fault to zero which means that the frequency converter will trip immediately if one of the hardware limits is exceeded.

NOTE

It is recommended to disable protection mode in hoisting applications (14-26 Trip Delay at Inverter Fault = 0)

1



1.1.5 Electrical Wiring - Control Cables

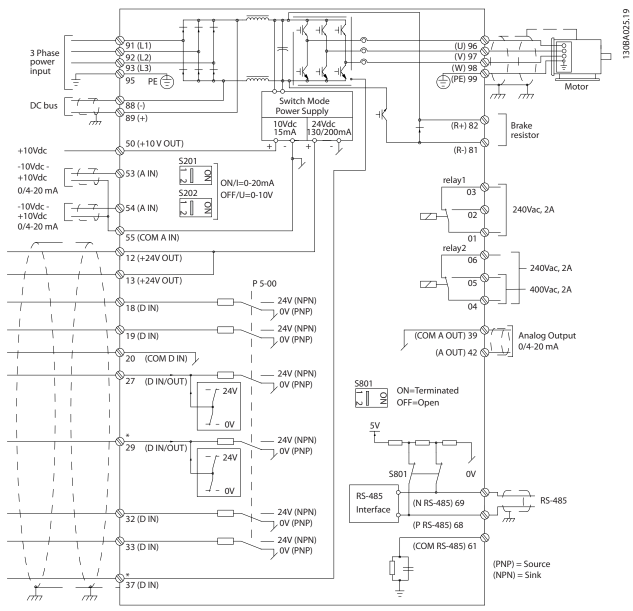


Illustration 1.1 Diagram showing all electrical terminals without options.

Terminal 37 is the input to be used for Safe Stop. For instructions on Safe Stop installation please refer to the section Safe Stop Installation of the Design Guide.

* Terminal 37 is not included in FC 301 (Except FC 301 A1, which includes Safe Stop).

Terminal 29 and Relay 2, are not included in FC 301.

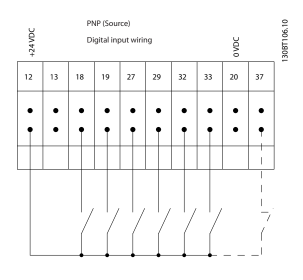
Very long control cables and analogue signals may in rare cases and depending on installation result in 50/60 Hz earth loops due to noise from mains supply cables.

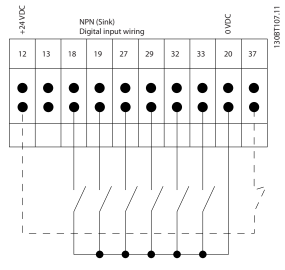
If this occurs, it may be necessary to break the screen or insert a 100 nF capacitor between screen and chassis.

The digital and analogue inputs and outputs must be connected separately to the common inputs (terminal 20, 55, 39) of the frequency converter to avoid ground currents from both groups to affect other groups. For example, switching on the digital input may disturb the analog input signal.

<u>Danfvis</u>

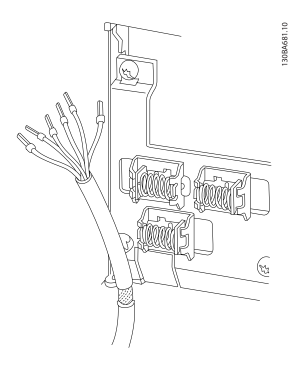
Input polarity of control terminals





NOTE Control cables must be screened/armoured.

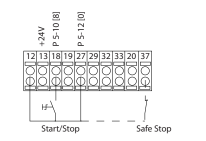
See section entitled *Earthing of Screened/Armoured Control Cables* for the correct termination of control cables.

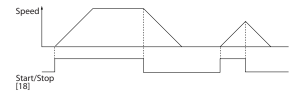


1.1.6 Start/Stop

Terminal 18 = 5-10 Terminal 18 Digital Input [8] Start Terminal 27 = 5-12 Terminal 27 Digital Input [0] No operation (Default coast inverse)

Terminal 37 = Safe stop (where available)





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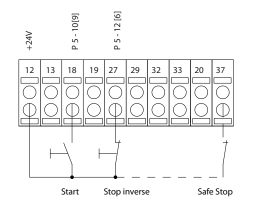
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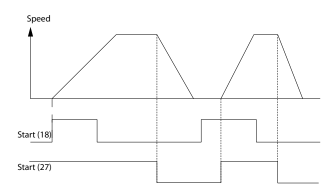
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1.1.7 Pulse Start/Stop

Terminal 18 = 5-10 Terminal 18 Digital InputLatched start, [9] Terminal 27= 5-12 Terminal 27 Digital InputStop inverse, [6] Terminal 37 = Safe stop (where available)





1.1.8 Speed Up/Down

Terminals 29/32 = Speed up/down

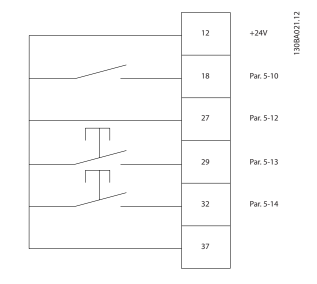
Terminal 18 = 5-10 Terminal 18 Digital Input Start [9] (default)

Terminal 27 = 5-12 Terminal 27 Digital Input Freeze reference [19]

Terminal 29 = 5-13 Terminal 29 Digital Input Speed up [21]

Terminal 32 = 5-14 Terminal 32 Digital Input Speed down [22]

NOTE: Terminal 29 only in FC x02 (x=series type).



1.1.9 Potentiometer Reference

Voltage reference via a potentiometer

Reference Source 1 = [1] Analog input 53 (default)

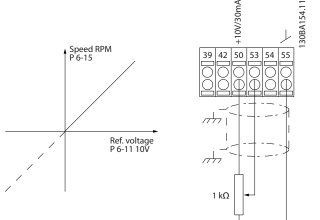
Terminal 53, Low Voltage = 0V

Terminal 53, High Voltage = 10V

Terminal 53, Low Ref./Feedback = 0 RPM

Terminal 53, High Ref./Feedback = 1500 RPM

Switch S201 = OFF(U)





2 How to Programme

2.1 The Graphical and Numerical Local Control Panels

The easiest programming of the frequency converter is performed by the Graphical LCP (LCP 102). It is necessary to consult the frequency converter Design Guide, when using the Numeric Local Control Panel (LCP 101).

2.1.1 How to Programme on the Graphical LCP

The following instructions are valid for the graphical LCP(LCP 102)

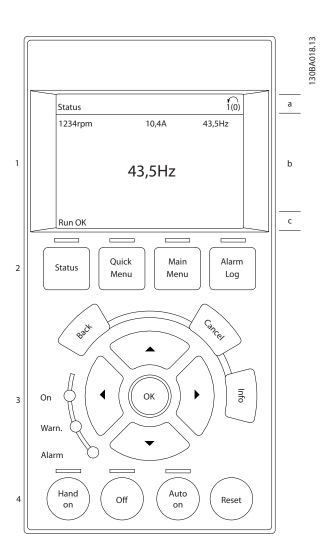
The control panel is divided into four functional groups

- 1. Graphical display with Status lines.
- 2. Menu keys and indicator lights changing parameters and switching between display functions.
- 3. Navigation keys and indicator lights (LEDs).
- 4. Operation keys and indicator lights (LEDs).

All data is displayed in a graphical LCP display, which can show up to five items of operating data while displaying [Status].

Display lines

- a. **Status line:** Status messages displaying icons and graphic.
- b. Line 1-2: Operator data lines displaying data defined or chosen by the user. By pressing the [Status] key, up to one extra line can be added.
- c. Status line: Status messages displaying text.



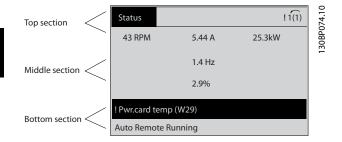
2.1.2 The LCD-Display

The LCD-display has back light and a total of 6 alphanumeric lines. The display lines show the direction of rotation (arrow), the chosen Set-up as well as the programming Set-up. The display is divided into 3 sections.

Top section shows up to 2 measurements in normal operating status.

The top line in the **Middle section** shows up to 5 measurements with related unit, regardless of status (except in the case of alarm/warning).

Bottom section always shows the state of the frequency converter in Status mode.



The Active Set-up (selected as the Active Set-up in *0-10 Active Set-up*) is shown. When programming another Set-up than the Active Set-up, the number of the programmed Set-up appears to the right.

Display Contrast Adjustment

Press [status] and [▲] for darker display Press [status] and [▼] for brighter display

Most parameter set-ups can be changed immediately via the LCP, unless a password has been created via 0-60 Main Menu Password or via 0-65 Quick Menu Password.

Indicator lights (LEDs)

If certain threshold values are exceeded, the alarm and/or warning LED lights up. A status and alarm text appear on the LCP.

The ON LED is activated when the frequency converter receives mains voltage or via a DC bus terminal or 24V external supply. At the same time, the back light is on.

- Green LED/On: Control section is working.
- Yellow LED/Warn.: Indicates a warning.
- Flashing Red LED/Alarm: Indicates an alarm.

LCP Keys

The control keys are divided into functions. The keys below the display and indicator lamps are used for parameter Setup, including choice of display indication during normal operation.



[Status] indicates the status of the frequency converter and/ or the motor. You can choose between 3 different readouts by pressing the [Status] key

5 line readouts, 4 line readouts or Smart Logic Control. Use **[Status]** for selecting the mode of display or for changing

back to Display mode from either the Quick Menu mode, the Main Menu mode or Alarm mode. Also use the [Status] key to toggle single or double read-out mode.

[Quick Menu] allows quick access to different Quick Menus such as

- My Personal Menu
- Quick Set-up
- Changes Made
- Loggings

Use **[Quick Menu]** for programming the parameters belonging to the Quick Menu. It is possible to switch directly between Quick Menu mode and Main Menu mode.

[Main Menu] is used for programming all parameters. It is possible to switch directly between Main Menu mode and Quick Menu mode.

Parameter shortcut can be carried out by pressing down the **[Main Menu]** key for 3 seconds. The parameter shortcut allows direct access to any parameter.

[Alarm Log] displays an Alarm list of the five latest alarms (numbered A1-A5). To obtain additional details about an alarm, use the arrow keys to manoeuvre to the alarm number and press [OK]. You will now receive information about the condition of your frequency converter right before entering the alarm mode.

[Back] takes you to the previous step or layer in the navigation structure.

[Cancel] annuls your last change or command as long as the display has not been changed.

[Info] supplies information about a command, parameter, or function in any display window. [Info] provides detailed information whenever help is needed. Exit info mode by pressing either [Info], [Back], or [Cancel].

Back	

Cance/

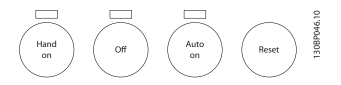


Navigation Keys

The four navigation arrows are used to navigate between the different choices available in **[Quick Menu]**, **[Main Menu]** and **[Alarm Log]**. Use the keys to move the cursor.

[OK] is used for choosing a parameter marked by the cursor and for enabling the change of a parameter.

Local Control Key for local control are found at the bottom of the LCP.



[Hand On] enables control of the frequency converter via the LCP. [Hand on] also starts the motor, and it is now possible to enter the motor speed data by means of the arrow keys. The key can be selected as Enable [1] or Disable [0] via 0-40 [Hand on] Key on LCP

External stop signals activated by means of control signals or a serial bus will override a "start" command via the LCP. The following control signals will still be active when [Hand on] is activated

- [Hand on] [Off] [Auto on]
- Reset
- Coasting stop inverse
- Reversing
- Set-up select bit 0- Set-up select bit 1
- Stop command from serial communication
- Quick stop
- DC brake

[Off] stops the connected motor. The key can be selected as Enable [1] or Disable [0] via 0-41 [Off] Key on LCP. If no external stop function is selected and the [Off] key is inactive the motor can be stopped by disconnecting the voltage.

[Auto On] enables the frequency converter to be controlled via the control terminals and/or serial communication. When a start signal is applied on the control terminals and/or the bus, the frequency converter will start. The key can be selected as Enable [1] or Disable [0] via 0-42 [Auto on] Key on LCP.

NOTE

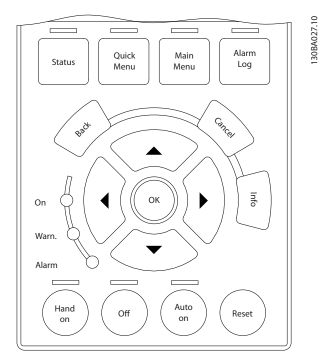
An active HAND-OFF-AUTO signal via the digital inputs has higher priority than the control keys [Hand on] – [Auto on].

[Reset] is used for resetting the frequency converter after an alarm (trip). It can be selected as *Enable* [1] or *Disable* [0] via *0-43* [*Reset*] *Key on LCP*.

The parameter shortcut can be carried out by holding down the [Main Menu] key for 3 seconds. The parameter shortcut allows direct access to any parameter.

2.1.3 Quick Transfer of Parameter Settings between Multiple Frequency Converters

Once the set-up of a frequency converter is complete, we recommend that you store the data in the LCP or on a PC via MCT 10 Set-up Software Tool.



Data storage in LCP

- 1. Go to 0-50 LCP Copy
- 2. Press the [OK] key
- 3. Select "All to LCP"
- 4. Press the [OK] key

All parameter settings are now stored in the LCP indicated by the progress bar. When 100% is reached, press [OK].

NOTE

2

Stop the motor before performing this operation.

You can now connect the LCP to another frequency converter and copy the parameter settings to this frequency converter as well.

Data transfer from LCP to frequency converter

- 1. Go to 0-50 LCP Copy
- 2. Press the [OK] key
- 3. Select "All from LCP"
- 4. Press the [OK] key

The parameter settings stored in the LCP are now transferred to the frequency converter indicated by the progress bar. When 100% is reached, press [OK].

NOTE

Stop the motor before performing this operation.

2.1.4 Display Mode

In normal operation, up to 5 different operating variables can be indicated continuously in the middle section: 1.1, 1.2, and 1.3 as well as 2 and 3.

2.1.5 Display Mode - Selection of Read-Outs

It is possible to toggle between three status read-out screens by pressing the [Status] key.

Operating variables with different formatting are shown in each status screen - see below.

The table shows the measurements you can link to each of the operating variables. When Options are mounted, additional measurements are available. Define the links via 0-20 Display Line 1.1 Small, 0-21 Display Line 1.2 Small, 0-22 Display Line 1.3 Small, 0-23 Display Line 2 Large, and 0-24 Display Line 3 Large.

Each readout parameter selected in *0-20 Display Line 1.1 Small* to *0-24 Display Line 3 Large* has its own scale and digits after a possible decimal point. By larger numeric value of a parameter fewer digits are displayed after the decimal point. Ex.: Current readout 5.25A; 15.2A 105A.

	11
Operating variable:	Unit:
16-00 Control Word	hex
16-01 Reference [Unit]	[unit]
16-02 Reference [%]	%
16-03 Status Word	hex
16-05 Main Actual Value [%]	%
16-10 Power [kW]	[kW]
16-11 Power [hp]	[HP]
16-12 Motor Voltage	[V]
16-13 Frequency	[Hz]
16-14 Motor Current	[A]
16-16 Torque [Nm]	Nm
16-17 Speed [RPM]	[RPM]
16-18 Motor Thermal	%
16-20 Motor Angle	
16-30 DC Link Voltage	V
16-32 Brake Energy /s	kW
16-33 Brake Energy /2 min	kW
16-34 Heatsink Temp.	С
16-35 Inverter Thermal	%
16-36 Inv. Nom. Current	A
16-37 Inv. Max. Current	A
16-38 SL Controller State	
16-39 Control Card Temp.	С
16-40 Logging Buffer Full	
16-50 External Reference	
16-51 Pulse Reference	
16-52 Feedback [Unit]	[Unit]
16-53 Digi Pot Reference	
16-60 Digital Input	bin
16-61 Terminal 53 Switch Setting	V
16-62 Analog Input 53	
16-63 Terminal 54 Switch Setting	V
16-64 Analog Input 54	
16-65 Analog Output 42 [mA]	[mA]
16-66 Digital Output [bin]	[bin]
16-67 Pulse Input #29 [Hz]	[Hz]
16-68 Freq. Input #33 [Hz]	[Hz]
16-69 Pulse Output #27 [Hz]	[Hz]
16-70 Pulse Output #29 [Hz]	[Hz]
16-71 Relay Output [bin]	
16-72 Counter A	
16-73 Counter B	
16-80 Fieldbus CTW 1	hex
16-82 Fieldbus REF 1	hex
16-84 Comm. Option STW	hex
16-85 FC Port CTW 1	hex
16-86 FC Port REF 1	hex
16-90 Alarm Word	
16-92 Warning Word	
16-94 Ext. Status Word	
	1

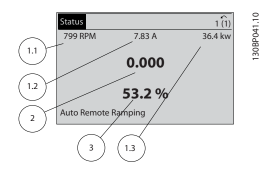
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Status screen I

This read-out state is standard after start-up or initialization. Use [INFO] to obtain information about the measurement links to the displayed operating variables (1.1, 1.2, 1.3, 2 and 3).

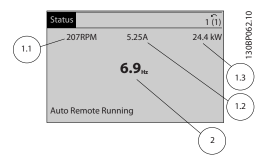
See the operating variables shown in the screen below.



Status screen II

See the operating variables (1.1, 1.2, 1.3 and 2) shown in the screen below.

In the example, Speed, Motor current, Motor power and Frequency are selected as variables in the first and second.



Status screen III

This state displays the event and action of the Smart Logic Control. For further information, see section *Smart Logic Control*.

St	atus			1(1) 01.8
	8 RPM ate: 0 off 0 (off)	0.86 A	4.	1 (1) 0 kW 0 [130BP065]
Do	hen: - o: - ito Remote Runni	ina		
AU		ing		

2.1.6 Parameter Set-Up

The frequency converter can be used for practically all assignments, which is why the number of parameters is quite large. The frequency converter offers a choice between two programming modes - a Main Menu and a Quick Menu mode.

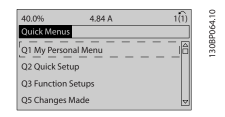
The former provides access to all parameters. The latter takes the user through a few parameters making it possible to start operating the frequency converter.

Regardless of the mode of programming, you can change a parameter both in the Main Menu mode and in the Quick Menu mode.

2.1.7 Quick Menu Key Functions

Pressing [Quick Menus] The list indicates the different areas contained in the Quick menu.

Select *My Personal Menu* to display the chosen personal parameters. These parameters are selected in *0-25 My Personal Menu*. Up to 20 different parameters can be added in this menu.



Select *Quick setup* to go through a limited amount of parameters to get the motor running almost optimally. The default setting for the other parameters considers the desired control functions and the configuration of signal inputs/outputs (control terminals).

The selection of parameter is effected by means of the arrow keys. The parameters in the following table are accessible.

Parameter	Setting
0-01 Language	
1-20 Motor Power [kW]	[kW]
1-22 Motor Voltage	[V]
1-23 Motor Frequency	[Hz]
1-24 Motor Current	[A]
1-25 Motor Nominal Speed	[rpm]
5-12 Terminal 27 Digital Input	[0] No function*
1-29 Automatic Motor	[1] Enable complete AMA
Adaptation (AMA)	
3-02 Minimum Reference	[rpm]
3-03 Maximum Reference	[rpm]
3-41 Ramp 1 Ramp up Time	[sec]
3-42 Ramp 1 Ramp Down Time	[sec]
3-13 Reference Site	

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* If terminal 27 is set to "no function", no connection to +24 V on terminal 27 is necessary.

Select Changes made to get information about:

- the last 10 changes. Use the [▲] [▼] navigation keys to scroll between the last 10 changed parameters.
- the changes made since default setting.

Select *Loggings* to get information about the display line read-outs. The information is shown as graphs. Only display parameters selected in *0-20 Display Line 1.1 Small* and *0-24 Display Line 3 Large* can be viewed. It is possible to store up to 120 samples in the memory for later reference.

2.1.8 Initial Commissioning

The easiest way of carrying out the initial commissioning is by using the Quick Menu button and follow the quick set-up procedure using LCP 102 (read table from left to right). The example applies to open loop applications.

Press			
Quick Menu	(\downarrow)	Q2 Quick Menu	ОК
0-01 Language	ОК	Set language	
1-20 Motor Power [kW]	ОК	Set Motor nameplate power	
1-22 Motor Voltage	ОК	Set Nameplate voltage	
1-23 Motor Frequency	ОК	Set Nameplate frequency	
1-24 Motor Current	ОК	Set Nameplate current	
1-25 Motor Nominal Speed	ОК	Set Nameplate speed in RPM	
5-12 Terminal 27 Digital Input	ОК	If terminal default is <i>Coast</i> <i>inverse</i> it is possible to change this setting to <i>No function</i> . No connection to terminal 27 is then needed for running AMA	
1-29 Automatic Motor Adaptation (AMA)	ОК	Set desired AMA function. Enable complete AMA is recommended	
3-02 Minimum Reference	ОК	Set the minimum speed of the motor shaft	
3-03 Maximum Reference	ОК	Set the maximum speed of the motor shaft	
3-41 Ramp 1 Ramp up Time	ОК	Set the ramping up time with reference to synchronous motor speed, n _s	
3-42 Ramp 1 Ramp Down Time	ОК	Set the ramping down time with reference to synchronous motor speed, n _s	
3-13 Reference Site	ОК	Set the site from where the reference must work	

2

2.1.9 Main Menu Mode

Start the Main Menu mode by pressing the [Main Menu] key. The read-out shown to the right appears on the display. The middle and bottom sections on the display show a list of parameter groups which can be chosen by toggling the up and down buttons.

1107 RPM	3.84 A	1 (1)	6.10
Main menu			130BP066.1
0 - ** Operation			130
1 - ** Load/Mot	or		
2 - ** Brakes			
3 - ** Reference	/ Ramps		

Each parameter has a name and number which remain the same regardless of the programming mode. In the Main Menu mode, the parameters are divided into groups. The first digit of the parameter number (from the left) indicates the parameter group number.

All parameters can be changed in the Main Menu. However, depending on the choice of configuration (1-00 Configuration Mode), some parameters can be "missing". E.g. open loop hides all the PID parameters, and other enabled options make more parameter groups visible.

2.1.10 Parameter Selection

In the Main menu mode, the parameters are divided into groups. Select a parameter group with the navigation keys. The following parameter groups are accessible:

After selecting a par. group, choose a parameter by means of the navigation keys.

The middle section on the display shows the parameter number and name as well as the selected parameter value.

740RPM	10.64A	1 [1]	7.10
Basic Settings		0-0*	P06
0-01 Language [0] English			130BP067.10

2.1.11 Changing Data

The procedure for changing data is the same whether you select a parameter in the Quick menu or the Main menu mode. Press [OK] to change the selected parameter. The procedure for changing data depends on whether the selected parameter represents a numerical data value or a text value.

2.1.12 Changing a Text Value

If the selected parameter is a text value, change the text value with the [4] [**v**] navigation keys.

The up key increases the value, and the down key decreases the value. Place the cursor on the value you want to save and press [OK].

740RPM	10.64 A	1 [1]	8 10
Basic Settings		0-0*	P06
0-01 Language			1308P068 10
[0] English		\bigtriangledown	

2.1.13 Changing a Group of Numeric Data Values

If the chosen parameter represents a numeric data value, change the chosen data value by means of the [4] [▶] navigation keys as well as the [▲] [♥] navigation keys. Use the [4] [▶] navigation keys to move the cursor horizontally.

113 RPM	1.78 A	1(1)
Load depen. setting		1(1) 1-6*
1 - 60 Low speed load		
compensation		
100%		
L	▼	

Use the [▲] [▼] navigation keys to change the data value. The up key enlarges the data value, and the down key reduces the data value. Place the cursor on the value you want to save and press [OK].

729RPM	6.21A	1(1)	0.10
Load depen. setting		1- 6*	30BP070.1
1 - 60 Low speed load compensation	1		1301
1 0 0%]	

2.1.14 Infinitely Variable Change of Numeric Data Value

If the chosen parameter represents a numeric data value, select a digit with the [<] [>] navigation keys.

635 RPM	0.44 A	1(1)	3 10
Start Adjustments		1- 7*	2017
1 - 71 Start Delay			1 30RD073 10
00. 0 s			
V			

Change the selected digit infinitely variably with the $[\blacktriangle]$ $[\lor]$ navigation keys.

The chosen digit is indicated by the cursor. Place the cursor on the digit you want to save and press [OK].

957RPM	11.58A	1 (1)	72.10
Start Adjustments		1-7*	30BP072.
1-71 High starting toro	ue time		13(
0. <mark>4</mark> s	•		

2.1.15 Value, Step-by-Step

Certain parameters can be changed step by step or infinitely varying. This applies to 1-20 Motor Power [kW], 1-22 Motor Voltage and 1-23 Motor Frequency.

The parameters are changed both as a group of numeric data values and as numeric data values infinitely varying.

2.1.16 Read-out and Programming of Indexed Parameters

Parameters are indexed when placed in a rolling stack. 15-30 Fault Log: Error Code to 15-32 Alarm Log: Time contain a fault log which can be read out. Choose a parameter, press [OK], and use the [▲] [▼] navigation keys to scroll through the value log.

Use 3-10 Preset Reference as another example: Choose the parameter, press [OK], and use the $[\blacktriangle]$ [\lor] navigation keys to scroll through the indexed values. To change the parameter value, select the indexed value and press [OK]. Change the value by using the $[\blacktriangle]$ [\lor] keys. Press [OK] to accept the new setting. Press [CANCEL] to abort. Press [Back] to leave the parameter.

2.1.17 How to Programme on the Numerical Local Control Panel

The following instructions are valid for the Numerical LCP (LCP 101).

The control panel is divided into four functional groups:

- 1. Numerical display.
- Menu keys and indicator lights changing parameters and switching between display functions.
- 3. Navigation keys and indicator lights (LEDs).
- 4. Operation keys and indicator lights (LEDs).

Display line: Status messages displaying icons and numeric value.

Indicator lights (LEDs)

- Green LED/On: Indicates if control section is on.
- Yellow LED/Wrn.: Indicates a warning.
- Flashing red LED/Alarm: Indicates an alarm.

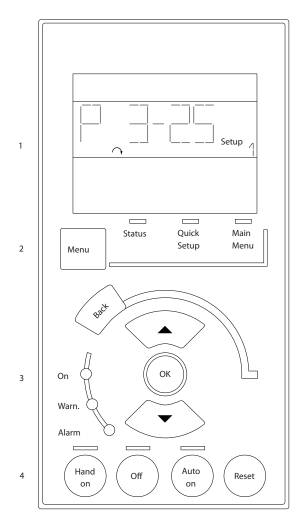
LCP keys

[Menu] Select one of the following modes:

- Status
- Quick Setup
- Main Menu

2

30BA191.10



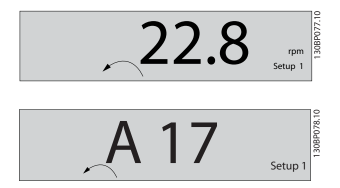
Status Mode

Displays the status of the frequency converter or the motor. If an alarm occurs the NLCP automatically switches to status mode.

A number of alarms can be displayed.

NOTE

Parameter copy is not possible with LCP 101 Numerical Local Control Panel.

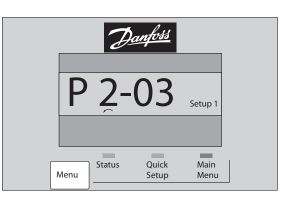


Main Menu/ Quick Setup is used for programming all parameters or only the parameters in the Quick Menu (see also description of the LCP 102 earlier in this chapter). The parameter values can be changed using the [▲] [▼] keys when the value is flashing. Select Main Menu by pressing [Menu] key a number of times. Select the parameter group [xx-__] and press [OK] Select the parameter [__-xx] and press [OK] If the parameter is an array parameter select the array number and press [OK] Select the wanted data value and press [OK] Parameters with functional choices display values such as [1], [2], etc. For a description of the different choices, see the individual description of the parameters in the *Parameter*

[Back] for stepping backwards

Selection section

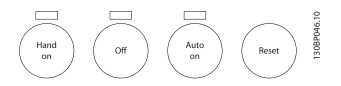
Arrow [▲] [▼] keys are used for manoeuvring between commands and within parameters.



130BP079.10

2.1.18 Local Control Keys

Keys for local control are found at the bottom of the LCP.



[Hand on] enables control of the frequency converter via the LCP. [Hand on] also starts the motor and it is now possible to enter the motor speed data by means of the arrow keys. The key can be selected as Enable [1] og Disable [0] via *0-40 [Hand on] Key on LCP*.

External stop signals activated by means of control signals or a serial bus will override a 'start' command via the LCP. The following control signals will still be active when [Hand on] is activated:

- [Hand on] [Off] [Auto on]
- Reset
- Coasting stop inverse
- Reversing
- Set-up select lsb Set-up select msb
- Stop command from serial communication
- Quick stop
- DC brake

[Off] stops the connected motor. The key can be selected as Enable [1] or Disable [0] via 0-41 [Off] Key on LCP. If no external stop function is selected and the [Off] key is inactive the motor can be stopped by disconnecting the voltage.

[Auto on] enables the frequency converter to be controlled via the control terminals and/or serial communication. When a start signal is applied on the control terminals and/or the bus, the frequency converter will start. The key can be selected as Enable [1] or Disable [0] via 0-42 [Auto on] Key on LCP.

NOTE

An active HAND-OFF-AUTO signal via the digital inputs has higher priority than the control keys [Hand on] [Auto on].

[Reset] is used for resetting the frequency converter after an alarm (trip). It can be selected as Enable [1] or Disable [0] via *0-43 [Reset] Key on LCP*.

2.1.19 Initialisation to Default Settings

Initialise the frequency converter to default settings in two ways.

Recommended initialisation (via 14-22 Operation Mode)

Select 14-22 Operation Mode
Press [OK]
Select "Initialisation"
Press [OK]
Cut off the mains supply and wait until the display turns off.
Reconnect the mains supply - the frequency converter is now
reset.

14-22 Operation Mode initialises all except:
14-50 RFI Filter
8-30 Protocol
8-31 Address
8-32 FC Port Baud Rate
8-35 Minimum Response Delay
8-36 Max Response Delay
8-37 Max Inter-Char Delay
15-00 Operating Hours to 15-05 Over Volt's
15-20 Historic Log: Event to 15-22 Historic Log: Time
15-30 Fault Log: Error Code to 15-32 Alarm Log: Time

Manual initialisation

1.	Disconnect from mains and wait until the display turns off.
2a.	Press [Status] - [Main Menu] - [OK] at the same time while
	power up for LCP 102, Graphical Display
2b.	Press [Menu] while power up for LCP 101, Numerical
	Display
3.	Release the keys after 5s.
4.	The frequency converter is now programmed according to
	default settings.

This procedure initialises all except:
15-00 Operating Hours
15-03 Power Up's
15-04 Over Temp's
15-05 Over Volt's

NOTE

When you carry out manual initialisation, you also reset serial communication, RFI filter settings (14-50 RFI Filter) and fault log settings.

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3 Parameter Descriptions

3.1 Parameter Selection

Parameters for FC 300 are grouped into various parameter groups for easy selection of the correct parameters for optimized operation of the frequency converter. 0-** Operation and Display parameters

- Basic Settings, set-up handling
- Display and Local Control Panel parameters for choosing readouts, setting up selections and copying functions

1-** Load and Motor parameters includes all load and motor related parameters

2-** Brake parameters

- DC brake
- Dynamic brake (Resistor brake)
- Mechanical brake
- Over Voltage Control

3-** References and ramping parameters includes DigiPot function

4-** Limits Warnings; setting of limits and warning parameters

5-** Digital inputs and outputs includes relay controls

6-** Analog inputs and outputs

7-** Controls; Setting parameters for speed and process controls

8-** Communication and option parameters for setting of FC RS485 and FC USB port parameters.

9-** Profibus parameters

10-** DeviceNet and CAN Fieldbus parameters

12-** Ethernet parameters

13-** Smart Logic Control parameters

14-** Special function parameters

15-** Drive information parameters

- 16-** Readout parameters
- 17-** Encoder Option parameters
- 18-** Readout 2 parameters
- 30-** Special Features
- 32-** MCO Basic Settings parameters
- 33-** MCO Adv. Settings parameters
- 34-** MCO Data Readouts
- 35-** Sensor Input Option parameters



3.2 Parameters: 0-** Operation and Display

Parameters related to the fundamental functions of the frequency converter, function of the LCP buttons and configuration of the LCP display.

3.2.1 0-0* Basic Settings

0-01 Language			
Opt	ion:	Function:	
		Defines the language to be used in the display. The frequency converter can be delivered with 4 different language packages. English and German are included in all packages. English cannot be erased or manipulated.	
[0] *	English	Part of Language packages 1 - 4	
[1]	Deutsch	Part of Language packages 1 - 4	
[2]	Francais	Part of Language package 1	
[3]	Dansk	Part of Language package 1	
[4]	Spanish	Part of Language package 1	
[5]	Italiano	Part of Language package 1	
	Svenska	Part of Language package 1	
[7]	Nederlands	Part of Language package 1	
[10]	Chinese	Part of Language package 2	
	Suomi	Part of Language package 1	
[22]	English US	Part of Language package 4	
	Greek	Part of Language package 4	
	Bras.port	Part of Language package 4	
	Slovenian	Part of Language package 3	
	Korean	Part of Language package 2	
	Japanese	Part of Language package 2	
	Turkish	Part of Language package 4	
	Trad.Chinese	Part of Language package 2	
	Bulgarian	Part of Language package 3	
	Srpski	Part of Language package 3	
	Romanian	Part of Language package 3	
	Magyar	Part of Language package 3	
	Czech	Part of Language package 3	
	Polski	Part of Language package 4	

0-01 Language			
Opt	ion:		Function:
	Russian		Part of Language package 3
	Thai		Part of Language package 2
	Bahas	sa Indonesia	Part of Language package 2
[52]	Hrvat	ski	
0-02	2 Mot	tor Speed U	Init
Opt	ion:	Function:	
[0] *	RPM	This parameter cannot be adjusted while the motor is running. The display showing depends on settings in 0-02 Motor Speed Unit and 0-03 Regional Settings. The default setting of 0-02 Motor Speed Unit and 0-03 Regional Settings depends on which region of the world the frequency converter is supplied to, but can be reprogrammed as required. NOTE Changing the Motor Speed Unit will reset certain parameters to their initial value. It is recommended to select the motor speed unit first, before modifying other parameters.	
[0] *	RPM	parameters	lay of motor speed variables and (i.e. references, feedbacks and limits) in otor speed (RPM).
[1] *	Hz	Selects display of motor speed variables and parameters (i.e. references, feedbacks and limits) in terms of output frequency to the motor (Hz).	
0-03 Regional Settings			

Option: Function: [0] * International Activates 1-20 Motor Power [kW] for setting the motor power in kW and sets the default value of 1-23 Motor Frequency to 50Hz. [1] * US Activates 1-20 Motor Power [kW] for setting the motor power in HP and sets the default value of 1-23 Motor Frequency to 60Hz.

This parameter cannot be adjusted while the motor is running.

0-04 O	perating	State at	Power-u	o (Hand)
	peruting	State at	i onci u	

Opt	ion:	Function:
		Selects the operating mode upon reconnection of the frequency converter to mains voltage after power down in Hand (local) operation mode.
[0]	Resume	Restarts the frequency converter maintaining the same local reference and the same start/ stop settings (applied by [HAND ON/OFF]) as before the frequency converter was powered down.

0-04	0-04 Operating State at Power-up (Hand)			
Opt	ion:	Function:		
[1] *	Forced stop, ref=old	Restarts the frequency converter with a saved local reference, after mains voltage reappears and after pressing [HAND ON].		
[2]	Forced stop, ref=0	Resets the local reference to 0 upon restarting the frequency converter.		

3.2.2 0-1* Set-up Operations

Define and control the individual parameter setups. The frequency converter has four parameter setups that can be programmed independently of each other. This makes the frequency converter very flexible and able to solve advanced control functionality problems, often saving the cost of external control equipment. For example these can be used to program the frequency converter to operate according to one control scheme in one setup (e.g. motor 1 for horizontal movement) and another control scheme in another setup (e.g. motor 2 for vertical movement). Alternatively they can be used by an OEM machine builder to identically program all their factory fitted frequency converters for different machine types within a range to have the same parameters and then during production/ commissioning simply select a specific setup depending on which machine the frequency converter is installed on. The active setup (i.e. the setup in which the frequency converter is currently operating) can be selected in 0-10 Active Set-up and is displayed in the LCP. Using Multi set-up it is possible to switch between setups with the frequency converter running or stopped, via digital input or serial communication commands. If it is necessary to change setups whilst running, ensure 0-12 This Set-up Linked to is programmed as required. Using 0-11 Edit Set-up it is possible to edit parameters within any of the setups whilst continuing the frequency converter operation in its Active Setup which can be a different setup to that being edited. Using 0-51 Setup Copy it is possible to copy parameter settings between the setups to enable quicker commissioning if similar parameter settings are required in different setups.

0-10	0-10 Active Set-up			
Opt	ion:	Function:		
Select the set-up to control converter functions.		Select the set-up to control the frequency converter functions.		
[0]	Factory setup	Cannot be changed. It contains the Danfoss data set, and can be used as a data source when returning the other set-ups to a known state.		
[1] *	Set-up 1	Set-up 1 [1] to Set-up 4 [4] are the four separate parameter set-ups within which all parameters can be programmed.		
[2]	Set-up 2			
[3]	Set-up 3			
[4]	Set-up 4			

0-10	0-10 Active Set-up		
Option:		Function:	
[9]	Multi Set-up	Remote selection of set-ups using digital inputs and the serial communication port. This set-up uses the settings from <i>0-12 This Set-up</i> <i>Linked to.</i> Stop the frequency converter before making changes to open- and closed loop functions	

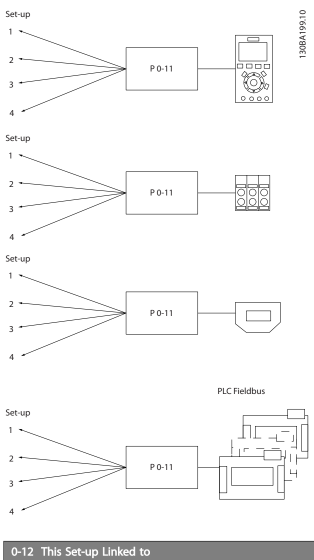
Use 0-51 Set-up Copy to copy a set-up to one or all other setups. Stop the frequency converter before switching between set-ups where parameters marked 'not changeable during operation' have different values. To avoid conflicting settings of the same parameter within two different set-ups, link the set-ups together using 0-12 This Set-up Linked to. Parameters which are 'not changeable during operation' are marked FALSE in the parameter lists in the section Parameter Lists.

0-1 1	0-11 Edit Set-up			
Opt	ion:	Function:		
		Select the set-up to be edited (i.e. programmed) during operation; either the active set-up or one of the inactive set-ups.		
[0]	Factory setup	Cannot be edited but it is useful as a data source to return the other set-ups to a known state.		
[1] *	Set-up 1	<i>Set-up 1</i> [1] to <i>Set-up 4</i> [4] can be edited freely during operation, independently of the active set-up.		
[2]	Set-up 2			
[3]	Set-up 3			
[4]	Set-up 4			
[9]	Active Set-up	Can also be edited during operation. Edit the chosen set-up from a range of sources: LCP, FC RS-485, FC USB or up to five fieldbus sites.		

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Parameter Descriptions

FC 300 Programming Guide



Option:	Function:
	To enable conflict-free changes from one set-up
	to another during operation, link set-ups
	containing parameters which are not changeable
	during operation. The link will ensure synchro-
	nising of the 'not changeable during operation'
	parameter values when moving from one set-up
	to another during operation. 'Not changeable
	during operation' parameters can be identified
	by the label FALSE in the parameter lists in the
	section Parameter Lists.
	0-12 This Set-up Linked to is used by Multi set-up
	in 0-10 Active Set-up. Multi set-up is used to move
	from one set-up to another during operation (i.e.
	while the motor is running).
	Example:
	Use Multi set-up to shift from Set-up 1 to Set-up
	2 whilst the motor is running. Programme in Set-
	up 1 first, then ensure that Set-up 1 and Set-up 2
	are synchronised (or 'linked'). Synchronisation
	can be performed in two ways:

0-12 This Set-up Linked to			
Option: Function:			
		1. Change the edit set-up to Set-up 2 [2] in	
	0-11 Edit Set-up and set 0-12 This Set-up		
		to Set-up 1 [1]. This will start the linking (synchro-	
		nising) process.	
		0 RPM 0.00A 1(1)	
		Set-up Handling 0-1* 유 0-12 This Set-up Linked to 영	
		Setup 1	
		OR	
		2. While still in Set-up 1, copy Set-up 1 to Set-up	
		2. Then set 0-12 This Set-up Linked to to Set-up 2	
		[2]. This will start the linking process.	
		Set-up Handling 0-1* 0 0-12 This Set-up Linked to	
		2 Setup 2	
		After the link is complete, 0-13 Readout: Linked Set-ups will read {1,2} to indicate that all 'not	
		changeable during operation' parameters are	
		now the same in Set-up 1 and Set-up 2. If there	
		are changes to a 'not changeable during	
		operation' parameter, e.g. 1-30 Stator Resistance	
		(Rs), in Set-up 2, they will also be changed	
		automatically in Set-up 1. A switch between Set-	
		up 1 and Set-up 2 during operation is now	
		possible.	
[0] *	Not linked		
[1]	Set-up 1		
[2]	Set-up 2		
	Set-up 3		
[4]	Set-up 4		

0-13	Readout:	Linked	Set-ups
Array	[5]		

Range: Function:

[0 - View a list of all the set-ups linked by means of 0-12 This
 255] Set-up Linked to. The parameter has one index for each parameter set-up. The parameter value displayed for each index represents which setups are linked to that

Index	LCP value
0	{0}
1	{1,2}
2	{1,2}
3	{3}
4	{4}

Table 3.2 Example: Set-up 1 and Set-up 2 are linked

0-14 Readout: Edit Set-ups / Channel

parameter setup.

Range:		Function:
0*	[-2147483648 -	View the setting of 0-11 Edit Set-up for each
	2147483647]	of the four different communication
		channels. When the number is displayed in
		hex, as it is in the LCP, each number
		represents one channel.
		Numbers 1-4 represent a set-up number; 'F'
		means factory setting; and 'A' means active
		set-up. The channels are, from right to left:
		LCP, FC-bus, USB, HPFB1-5.
		Example: The number AAAAAA21h means
		that the FC bus selected Set-up 2 in 0-11 Edit
		Set-up, the LCP selected Set-up 1 and all
		others used the active set-up.

3.2.3 0-2* LCP Display

Define the variables displayed in the Graphical Local Control Panel.

NOTE

Please refer to 0-37 Display Text 1, 0-38 Display Text 2 and 0-39 Display Text 3 for information on how to write display texts.

0-20 C	Display Line 1.1 Small	
Option	:	Function:
		Select a variable for display in line 1, left position.
[0] *	None	No display value selected.
[9]	Performance Monitor	
[37]	Display Text 1	
[38]	Display Text 2	
[39]	Display Text 3	
[748]	PCD Feed Forward	
[953]	Profibus Warning Word	
[1005]	Readout Transmit Error Counter	
[1006]	Readout Receive Error Counter	
[1007]	Readout Bus Off Counter	
[1013]	Warning Parameter	
[1230]	Warning Parameter	
[1472]	Legacy Alarm Word	
[1473]	Legacy Warning Word	
[1474]	Leg. Ext. Status Word	
[1501]	Running Hours	
[1502]	kWh Counter	
[1600]	Control Word	Present control word
[1601]	Reference [Unit]	Total reference (sum of digital/ analog/preset/bus/freeze ref./ catch up and slow-down) in selected unit.
[1602]	Reference %	Total reference (sum of digital/ analog/preset/bus/freeze ref./ catch up and slow-down) in percent.
[1603]	Status Word	Present status word.
[1605]	Main Actual Value [%]	Actual value as a percentage.
[1609]	Custom Readout	
[1610]	Power [kW]	Actual power consumed by the motor in kW.
[1611]	Power [hp]	Actual power consumed by the motor in HP.

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0-20 Display Line 1.1 Small			
Option:		Function:	
[1612]	Motor Voltage	Voltage supplied to the motor.	
[1613]	Frequency	Motor frequency, i.e. the output frequency from the frequency converter in Hz	
[1614]	Motor Current	Phase current of the motor measured as effective value.	
[1615]	Frequency [%]	Motor frequency, i.e. the output frequency from the frequency converter in percent.	
[1616]	Torque [Nm]	Actual motor torque in Nm	
[1617] *	Speed [RPM]	Speed in RPM (revolutions per minute) i.e. the motor shaft speed in closed loop.	
[1618]	Motor Thermal	Thermal load on the motor, calculated by the ETR function.	
[1619]	KTY sensor temperature		
[1620]	Motor Angle		
[1621]	Torque [%] High Res.		
[1622]	Torque [%]	Present motor load as a percentage of the rated motor torque.	
[1625]	Torque [Nm] High		
[1630]	DC Link Voltage	Intermediate circuit voltage in the frequency converter.	
[1632]	Brake Energy /s	Present brake power transferred to an external brake resistor. Stated as an instantaneous value.	
[1633]	Brake Energy /2 min	Brake power transferred to an external brake resistor. The mean power is calculated continuously for the most recent 120 seconds.	
[1634]	Heatsink Temp.	Present heat sink temperature of the frequency converter. The cut- out limit is 95 \pm 5° C; cutting back in occurs at 70 \pm 5° C.	
[1635]	Inverter Thermal	Percentage load of the inverters.	
[1636]	Inv. Nom. Current	Nominal current of the frequency converter.	
[1637]	Inv. Max. Current	Maximum current of the frequency converter.	
[1638]	SL Controller State	State of the event executed by the control.	
[1639]	Control Card Temp.	Temperature of the control card.	
[1650]	External Reference	Sum of the external reference as a percentage, i.e. the sum of analog/pulse/bus.	

0-20 D	Display Line 1.1 Small				
Option	Option: Function:				
[1651]	Pulse Reference	Frequency in Hz connected to the digital inputs (18, 19 or 32, 33).			
[1652]	Feedback [Unit]	Reference value from programmed digital input(s).			
[1653]	Digi Pot Reference				
[1657]	Feedback [RPM]				
[1660]	Digital Input	Signal states form the 6 digital terminals (18, 19, 27, 29, 32 and 33). There are 16 bits in total, but only six of them are used. Input 18 corresponds to the leftmost of the used bits. Signal low = 0; Signal high = 1.			
[1661]	Terminal 53 Switch Setting	Setting of input terminal 54. Current = 0; Voltage = 1.			
[1662]	Analog Input 53	Actual value at input 53 either as a reference or protection value.			
[1663]	Terminal 54 Switch Setting	Setting of input terminal 54. Current = 0; Voltage = 1.			
[1664]	Analog Input 54	Actual value at input 54 either as reference or protection value.			
[1665]	Analog Output 42 [mA]	Actual value at output 42 in mA. Use 6-50 Terminal 42 Output to select the value to be shown.			
[1666]	Digital Output [bin]	Binary value of all digital outputs.			
[1667]	Freq. Input #29 [Hz]	Actual value of the frequency applied at terminal 29 as an impulse input.			
[1668]	Freq. Input #33 [Hz]	Actual value of the frequency applied at terminal 33 as an impulse input.			
[1669]	Pulse Output #27 [Hz]	Actual value of impulses applied to terminal 27 in digital output mode.			
[1670]	Pulse Output #29 [Hz]	Actual value of impulses applied to terminal 29 in digital output mode.			
[1671]	Relay Output [bin]				
[1672]	Counter A	Application dependent (e.g. SLC Control)			
[1673]	Counter B	Application dependent (e.g. SLC Control)			
[1674]	Prec. Stop Counter	Display the actual counter value.			
[1675]	Analog In X30/11	Actual value at input X30/11 either as reference or protection value.			

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Option	Display Line 1.1 Small	Function:
[1676]	Analog In X30/12	Actual value at input X30/12
[10/0]		either as reference or protection value.
[1677]	Analog Out X30/8 [mA]	Actual value at output X30/8 in mA. Use 6-60 Terminal X30/8 Output to select the value to be shown.
[1678]	Analog Out X45/1 [mA]	
[1679]	Analog Out X45/3 [mA]	
[1680]	Fieldbus CTW 1	Control word (CTW) received from the Bus Master.
[1682]	Fieldbus REF 1	Main reference value sent with control word from the Bus Master.
[1684]	Comm. Option STW	Extended fieldbus communi- cation option status word.
[1685]	FC Port CTW 1	Control word (CTW) received from the Bus Master.
[1686]	FC Port REF 1	Status word (STW) sent to the Bus Master.
[1690]	Alarm Word	One or more alarms in a Hex code.
[1691]	Alarm Word 2	One or more alarms in a Hex code.
[1692]	Warning Word	One or more warnings in a Hex code.
[1693]	Warning Word 2	One or more warnings in a Hex code.
[1694]	Ext. Status Word	One or more status conditions in a Hex code.
[1836]	Analog Input X48/2 [mA]	
[1837]	Temp. Input X48/4	
[1838]	Temp. Input X48/7	
[1839]	Temp. Input X48/10	
[1860]	Digital Input 2	
[1890]	Process PID Error	
[1891]	Process PID Output	
[1892]	Process PID Clamped	
	Output	
[1893]	Process PID Gain	
[2015]	Scaled Output	
[3019]	Wobble Delta Freq. Scaled	
[3110]	Bypass Status Word	
[3111]	Bypass Status Word Bypass Running Hours	
	Sypass numming hours	

0-20 D	Display Line 1.1 Small	
Option		Function:
· ·	PCD 2 Write to MCO	
[3402] [3403]	PCD 2 Write to MCO	
[3404]	PCD 4 Write to MCO	
[3404]	PCD 5 Write to MCO	
	PCD 6 Write to MCO	
[3406] [3407]	PCD 7 Write to MCO	
[3407]	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	
[5450]	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	
[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	
[9913]	Idle time	
[9914]	Paramdb requests in	
	queue	
[9917]	tCon1 time	
[9918]	tCon2 time	
[9919]	Time Optimize	
	Measure	
[9920]	HS Temp. (PC1)	
[9921]	HS Temp. (PC2)	
[9922]	HS Temp. (PC3)	
[9923]	HS Temp. (PC4)	
[9924]	HS Temp. (PC5)	
[9925]	HS Temp. (PC6)	



0-20 Display Line 1.1 Small				
Optio	Option: Function:			
[9926]	H	6 Temp. (PC7)		
[9927]	H	S Temp. (PC8)		
0-21	Disp	olay Line 1.2 Si	mall	
Optio	n:	Function:		
[0] * 1	[0] * None Select a variable for display in line 1, middle position. The options are the same as listed for 0-20 Display Line 1.1 Small.			
0 22	Dier	Javi Lina 1.2 Ci	'mall	
	0-22 Display Line 1.3 Small			
Optio			Function:	
	n:] * M	Mains Current A]		
Optio	r n:] * N [Mains Current	Function: Select a variable for display in line 1, right position. The options are the same as listed for <i>0-20 Display Line 1.1</i> <i>Small</i> .	
Optio	n:] * M [Disp	Mains Current A]	Function: Select a variable for display in line 1, right position. The options are the same as listed for <i>0-20 Display Line 1.1</i> <i>Small</i> .	
Optio [30120] 0-23	n:] * N [Disp	Mains Current A]	Function: Select a variable for display in line 1, right position. The options are the same as listed for 0-20 Display Line 1.1 Small.	

0-24 Display Line 3 Large

Select a variable for display in line 3.

Option:	Function:	
[30121] *	Mains Frequency	The options are the same as those
		listed in 0-20 Display Line 1.1 Small.

0-20 Display Line 1.1 Small.

0-25 My Personal Menu

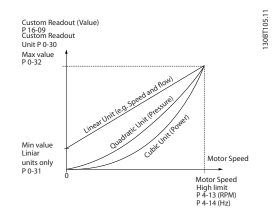
-		
Range:	Function:	
Application	[0 -	Define up to 50 parameters to appear in
dependent*	9999]	the Q1 Personal Menu, accessible via the
		[Quick Menu] key on the LCP. The
		parameters will be displayed in the Q1
		Personal Menu in the order they are
		programmed into this array parameter.
		Delete parameters by setting the value to
	'0000'.	
		For example, this can be used to provide
		quick, simple access to just one or up to
		50 parameters which require changing on
		a regular basis (e.g. for plant maintenance
		reasons) or by an OEM to enable simple
		commissioning of their equipment.

3.2.4 0-3* LCP Custom Readout

It is possible to customize the display elements for various purposes: *Custom Readout. Value proportional to speed (Linear, squared or cubed depending on unit selected in *0-30 Custom Readout Unit*) *Display Text. Text string stored in a parameter.

Custom Readout

The calculated value to be displayed is based on settings in 0-30 Custom Readout Unit, 0-31 Custom Readout Min Value (linear only), 0-32 Custom Readout Max Value, 4-13 Motor Speed High Limit [RPM], 4-14 Motor Speed High Limit [Hz] and actual speed.



The relation will depend on the type of unit selected in *0-30 Custom Readout Unit*:

Unit Type	Speed Relation
Dimensionless	Linear
Speed	
Flow, volume	
Flow, mass	
Velocity	
Length	
Temperature	
Pressure	Quadratic
Power	Cubic

0-30	Unit for	User-defined	Readout

Opti	on:	Function:	
		It is possible to program a value to be shown in the	
		display of the LCP. The value will have a linear,	
		squared or cubed relation to speed. This relation	
		will depend on the unit selected (see table above).	
		The actual calculated value can be read in	
		16-09 Custom Readout, and/or shown in the displa	
		be selecting Custom Readout [16-09] in	
		0-20 Display Line 1.1 Small to 0-24 Display Line 3	
		Large.	
[0] *	None		

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0-30	Unit fo	r User-defined Readout
Option:		Function:
[1]	%	
[5]	PPM	
[10]	1/min	
[11]	rpm	
[12]	Pulse/s	
[20]	l/s	
[21]	l/min	
[22]	l/h	
[23]	m ³ /s	
[24]	m³/min	
[25]	m³/h	
[30]	kg/s	
[31]	kg/min	
[32]	kg/h	
[33]	t/min	
[34]	t/h	
[40]	m/s	
[41]	m/min	
[45]	m	
[60]	°C	
[70]	mbar	
[71]	bar	
[72]	Pa	
[73]	kPa	
[74]	m WG	
[80]	kW	
[120]	GPM	
[121]	gal/s	
[122]	gal/min	
[123]	gal/h	
[124]	CFM	
	ft³/s	
[126]	ft³/min	
[127]	ft³/h	
[130]	lb/s	
[131]	lb/min	
[132]	lb/h	
[140]	ft/s	
[141]	ft/min	
[145]	ft	
[160]	°F	
[170]	psi	
[171]	lb/in²	
[172]	in WG	
[173]	ft WG	
[180]	HP	

0-3	0-31 Min Value of User-defined Readout				
Ra	nge:		Function:		
) CustomRea- ItUnit*	[Application dependant]	This parameter sets the min. value of the custom defined readout (occurs at zero speed). Only possible to set different from 0 is when selecting a linear unit in 0-30 Unit for User- defined Readout. For Quadratic and Cubic units the minimum value will be 0.		
0-3	32 Custom	Readout Max Va	lue		
Ra	nge:		Function:		
100.00 Custom- ReadoutUnit*		[par. 0-31 - 999999.99 CustomRea- doutUnit]	This parameter sets the max value to be shown when the speed of the motor has reached the set value for 4-13 Motor Speed High Limit [RPM] or 4-14 Motor Speed High Limit [Hz] (depends on setting in 0-02 Motor Speed Unit).		
	37 Display				
0*	[0 - 0] Er di <i>Lii</i>	Function: Enter a text which can be viewed in the graphical display by selecting Display Text 1 [37] in 0-20 Display Line 1.1 Small, 0-21 Display Line 1.2 Small, 0-22 Display Line 1.3 Small, 0-23 Display Line 2 Large or 0-24 Display Line 3 Large.			
0-3	38 Display	Text 2			
Range: Function:					
0*	di Liı Liı	Enter a text which can be viewed in the graphical display by selecting Display Text 2 [38] in 0-20 Display Line 1.1 Small, 0-21 Display Line 1.2 Small, 0-22 Display Line 1.3 Small, 0-23 Display Line 2 Large or 0-24 Display Line 3 Large.			
0-3	0-39 Display Text 3				
Ra	nge: F	unction:			
0*	di Liı Liı	Enter a text which can be viewed in the graphical display by selecting Display Text 3 [39] in 0-20 Display Line 1.1 Small, 0-21 Display Line 1.2 Small, 0-22 Display Line 1.3 Small, 0-23 Display Line 2 Large or 0-24 Display Line 3 Large.			



3.2.5 0-4* LCP Keypad

Enable, disable and password protect individual keys on the LCP.

0-40	0-40 [Hand on] Key on LCP		
Opt	ion:	Function:	
[0] *	Disabled	No effect when [Hand on] is pressed. Select [0] Disabled to avoid accidental start of the drive in <i>Hand on</i> mode.	
[1] *	Enabled	The LCP switches to <i>Hand on</i> mode directly when [Hand on] is pressed.	
[2]	Password	After pressing [Hand on] a password is required. If 0-40 [Hand on] Key on LCP is in included in My Personal Menu, define the password in 0-65 Quick Menu Password. Otherwise define the password in 0-60 Main Menu Password.	
[3]	Hand Off/On	When [Hand on] is pressed once, the LCP switches to <i>Off</i> mode. When pressed again, the LCP switches to <i>Hand on</i> mode.	
[4]	Hand Off/On w. Passw.	Same as [3] but a password is required (see [2]).	
[9]	Enabled, ref = 0		

0-41	0-41 [Off] Key on LCP			
Opt	ion:	Function:		
[0] *	Disabled	Avoids accidental stop of the frequency converter.		
[1] *	Enabled			
[2]	Password	Avoids unauthorised stop. If 0-41 [Off] Key on LCP is included in the Quick Menu, then define the password in 0-65 Quick Menu Password.		

0-42 [Auto on] Key on LCP

Opt	ion:	Function:
[0] *	Disabled	Avoid accidental start of the frequency converter
		in Auto mode.
[1] *	Enabled	
[2]	Password	Avoids unauthorised start in Auto mode. If
		0-42 [Auto on] Key on LCP is included in the Quick
		Menu, then define the password in 0-65 Quick
		Menu Password.

0-43 [Reset] Key on LCP Option: Function: [0] * Disabled No effect when [Reset] is pressed. Avoids accidental alarm reset. [1] * Enabled Avoids unauthorised resetting. If [2] Password Avoids unauthorised resetting. If 0-43 [Reset] Key on LCP is included in the Quick Menu, then define the password in 0-65 Quick Menu Password.

0-43	0-43 [Reset] Key on LCP		
Option:		Function:	
[7]	Enabled without OFF	Resets the drive without setting it in <i>Off</i> mode.	
[8]	Password without OFF	Resets the drive without setting it in Off mode. A password is required when pressing [Reset] (see [2]).	

3.2.6 0-5* Copy / Save

Copy parameter settings between set-ups and to/from the LCP.

0-50	0-50 LCP Copy		
Opt	ion:	Function:	
[0] *	No сору		
[1]	All to LCP	Copies all parameters in all set-ups from the frequency converter memory to the LCP memory.	
[2]	All from LCP	Copies all parameters in all set-ups from the LCP memory to the frequency converter memory.	
[3]	Size indep. from LCP	Copy only the parameters that are independent of the motor size. The latter selection can be used to programme several frequency converters with the same function without disturbing motor data.	
[4]	File from MCO to LCP		
[5]	File from LCP to MCO		
[6]	Data from DYN to LCP		
[7]	Data from LCP to DYN		

This parameter cannot be adjusted while the motor is running.

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0-51 Set-up Copy		
Opt	ion:	Function:
[0] *	No сору	No function
[1]	Copy to set- up 1	Copies all parameters in the present Programming Set-up (defined in <i>0-11 Programming Set-up</i>) to Set-up 1.
[2]	Copy to set- up 2	Copies all parameters in the present Programming Set-up (defined in <i>0-11 Programming Set-up</i>) to Set-up 2.
[3]	Copy to set- up 3	Copies all parameters in the present Programming Set-up (defined in <i>0-11 Programming Set-up</i>) to Set-up 3.
[4]	Copy to set- up 4	Copies all parameters in the present Programming Set-up (defined in <i>0-11 Programming Set-up</i>) to Set-up 4.
[9]	Copy to all	Copies the parameters in the present set-up over to each of the set-ups 1 to 4.

3.2.7 0-6* Password

0-60	0-60 Main Menu Password		
Range: Function:			
100 *	[0 - 999]	Define the password for access to the Main	
		Menu via the [Main Menu] key. If 0-61 Access to	
		Main Menu w/o Password is set to Full access [0],	
		this parameter will be ignored.	

0-61	0-61 Access to Main Menu w/o Password		
Opt	ion:	Function:	
[0] *	Full access	Disables password defined in 0-60 Main Menu Password.	
[1]	LCP: Read only	Prevent unauthorized editing of Main Menu parameters.	
[2]	LCP: No access	Prevent unauthorized viewing and editing of Main Menu parameters.	
[3]	Bus: Read only	Read-only functions for parameters on fieldbus and/or FC standard bus.	
[4]	Bus: No access	No access to parameters is allowed via fieldbus and/or FC standard bus.	
[5]	All: Read only	Read-only function for parameters on LCP, fieldbus or FC standard bus.	
[6]	All: No access	No access from LCP, fieldbus or FC standard bus is allowed.	

If Full access [0] is selected then 0-60 Main Menu Password, 0-65 Personal Menu Password and 0-66 Access to Personal Menu w/o Password will be ignored.

Note: A more complex Password protection is available for OEMs upon request.

0-65 Quick Menu Password

Ran	ge:	Function:	
200*		Define the password for access to the Quick	
	9999]	Menu via the [Quick Menu] key. If 0-66 Access	
		to Quick Menu w/o Password is set to Full	
		access [0], this parameter will be ignored.	
0-66	5 Access to Qu	uick Menu w/o Password	
Opt	ion:	Function:	
[0] *	Full access	Disables the password defined in 0-65 Quick	
		Menu Password.	
[1]	LCP: Read only	Prevents unauthorised editing of Quick	
		Menu parameters.	
[2]	LCP: No access	Prevents unauthorised viewing and editing	
		of Quick Menu parameters.	
[3]	Bus: Read only	Read only functions for Quick Menu	
		parameters on fieldbus and/ or FC standard	
		bus.	
[4]	Bus: No access	No access to Quick Menu parameters is	
		allowed via fieldbus and/ or FC standard bus.	
[5]	All: Read only	read only function for Quick Menu	
		parameters on LCP, fieldbus or FC standard	
		bus.	
[6]	All: No access	No access from LCP, fieldbus or FC standard	
[0]	All No access	bus is allowed.	
		Sus is anowed.	

If 0-61 Access to Main Menu w/o Password is set to Full access [0] then this parameter will be ignored.

0-	0-67 Bus Password Access		
Range: Function:			
0*	[0 - 9999]	Writing to this parameter enables users to unlock	
		the frequency converter from bus/MCT 10 Set-up	
		Software.	



3.3 Parameters: 1-** Load and Motor

3.3.1 1-0* General Settings

Define whether the frequency converter operates in speed mode or torque mode; and whether the internal PID control should be active or not.

1-00	1-00 Configuration Mode		
Opt	ion:	Function:	
		Select the application control principle to be used when a Remote Reference (i.e. via analog input or fieldbus) is active. A Remote Reference can only be active when <i>3-13 Reference Site</i> is set to [0] or [1].	
[0] *	Speed open loop	Enables speed control (without feedback signal from motor) with automatic slip compensation for almost constant speed at varying loads. Compensations are active but can be disabled in the Load/Motor parameter group 1-0*.	
[1]	Speed closed loop	Enables Speed closed loop control with feed- back. Obtain full holding torque at 0 RPM. For increased speed accuracy, provide a feedback signal and set the speed PID control.	
[2]	Torque	Enables torque closed loop control with feed- back. Only possible with "Flux with motor feedback" option, <i>1-01 Motor Control Principle</i> . FC 302 only.	
[3]	Process	Enables the use of process control in the frequency converter. The process control parameters are set in parameter groups 7-2* and 7-3*.	
[4]	Torque open loop	Enables the use of torque open loop in VVC ⁺ mode (<i>1-01 Motor Control Principle</i>). The torque PID parameters are set in parameter group 7-1*.	
[5]	Wobble	Enables the wobble functionality in 30-00 Wobble Mode to 30-19 Wobble Delta Freq. Scaled.	
[6]	Surface Winder	Enables the surface winder control specific parameters in parameter group 7-2* and 7-3*.	
[7]	Extended PID Speed OL	Specific parameters in parameter group 7-2* to 7-5*.	
[8]	Extended PID Speed CL	Specific parameters in parameter group 7-2* to 7-5*.	

1-01 Motor Contr Option:		Function:
		Select which motor control principle to employ.
[0] *	U/f	special motor mode, for parallel connected motors in special motor applications. When U/ f is selected the characteristic of the control principle can be edited in 1-55 U/f Charac- teristic - U and 1-56 U/f Characteristic - F.
[1]	VVC+	Voltage Vector Control principle suitable for most applications. The main benefit of VVC ^{plus} operation is that it uses a robust motor model.
[2]	Flux sensorless	Flux Vector control without encoder feedback, for simple installation and robustness against sudden load changes. FC 302 only.
[3]	Flux w/ motor feedb	very high accuracy speed and torque control, suitable for the most demanding applications. FC 302 only.

The best shaft performance is normally achieved using either of the two Flux Vector control modes *Flux sensorless* [2] and *Flux with encoder feedback* [3].

This parameter cannot be adjusted while the motor is running.

NOTE

An overview of possible combinations of the settings in 1-00 Configuration Mode and 1-01 Motor Control Principle can be found in 4.1.1 Conversion.

1-02	1-02 Flux Motor Feedback Source			
Opt	ion:	Function:		
		Select the interface at which to receive feedback from the motor.		
[0]	Motor feedb. P1-02			
[1] *	24V encoder	A and B channel encoder, which can be connected to the digital input terminals 32/33 only. Terminals 32/33 must be programmed to <i>No operation</i> .		
[2]	MCB 102	Encoder module option which can be configured in parameter group 17-1* FC 302 only.		
[3]	MCB 103	Optional resolver interface module which can be configured in parameter group 17-5*		
[4]	MCO Encoder 1 X56	Encoder interface 1 of the optional programmable motion controller MCO 305.		
[5]	MCO Encoder 2 X55	encoder interface 2 of the optional programmable motion controller MCO 305.		
[6]	Analog input 53			

1-02	1-02 Flux Motor Feedback Source		
Opt	ion:	Function:	
[7]	Analog input 54		
[8]	Frequency input 29		
[9]	Frequency input 33		

This parameter cannot be adjusted while the motor is running.

1-03 Torque Characteristics			
Ор	otion:	Function:	
		Select the torque characteristic required. VT and AEO are both energy saving operations.	
[0] *	Constant torque	Motor shaft output provides constant torque under variable speed control.	
[1]	Variable torque	Motor shaft output provides variable torque under variable speed control. Set the variable torque level in 14-40 VT Level.	
[2]	Auto Energy Optim.	Automatically optimises energy consumption by minimising magnetisation and frequency via 14-41 AEO Minimum Magnetisation and 14-42 Minimum AEO Frequency.	
[5]	Constant Power	14-42 Minimum AEO Frequency. The function provides a constant power in the field weakening area. The torque shape of motor mode is used as a limit in the generatoric mode. This is done to limit the power in generatoric mode that otherwise becomes considerable larger than in motor mode, due to the high DC link voltage available in generatoric mode. $P_{shaft}[W] = \omega_{mech}[rad / s] \times T[Nm]$ This relationship with the constant power is illustrated in the following graph: $T_{nom} = P_{nom} = P_{no$	

This parameter cannot be adjusted while the motor is running.

1-04	1-04 Overload Mode			
Option:		Function:		
[0] *	High torque	Allows up to 160% over torque.		
[1]	Normal torque	For oversized motor - allows up to 110% over torque.		

This parameter cannot be adjusted while the motor is running.

1-05 Local Mode Configuration			
Opt	ion:	Function:	
		Select which application configuration mode (1-00 Configuration Mode), i.e. application control principle, to use when a Local (LCP) Reference is active. A Local Reference can be active only when 3-13 Reference Site is set to [0] or [2]. By default the local reference is active in Hand Mode only.	
[0]	Speed open loop		
[1]	Speed closed loop		
[2] *	As mode par 1-00		

1-06 Clockwise Direction

This parameter defines the term "Clockwise" corresponding to the LCP direction arrow. Used for easy change of direction of shaft rotation without swapping motor wires. (Valid from SW version 5.84)

Option:		Function:
[0] *	Normal	Motor shaft will turn in clockwise direction when the frequency converter is connected U -> U; V -> V, and W -> W to motor.
[1]	Inverse	Motor shaft will turn in counter clockwise direction when the frequency converter is connected U -> U; V -> V, and W -> W to motor.

This parameter cannot be changed while the motor is running.

3.3.2 1-1* Motor Selection

This parameter group cannot be adjusted while the motor is running.

1-10 Motor Construction		
Option:		Function:
		Select the motor construction type.
[0] *	Asynchron	For asynchronous motors.
[1]	PM, non salient SPM	For permanent magnet (PM) motors. Note that PM motors are divided into two groups, with either surface mounted (non salient) or interior (salient) magnets.

Motor construction can either be asynchronous or permanent magnet (PM) motor.



3.3.3 1-2* Motor Data

Parameter group 1-2* comprises input data from the nameplate on the connected motor.

NOTE

Changing the value of these parameters affects the setting of other parameters.

1-20 Motor Power [kW]				
Range:		Function:		
Application dependent*	[Application dependant]	Enter the nominal motor power in kW according to the motor nameplate data. The default value corresponds to the nominal rated output of the unit. This parameter cannot be adjusted while the motor is running. This parameter is visible in LCP if 0-03 Regional Settings is Interna- tional [0]. NOTE Four sizes down, one size up from nominal unit rating.		

1-21 Motor Power [HP]			
Range:		Function:	
Application	[Application	Enter the nominal motor power	
dependent*	dependant]	in HP according to the motor	
		nameplate data. The default	
		value corresponds to the nominal	
		rated output of the unit. This	
		parameter is visible in LCP if	
		0-03 Regional Settings is US [1]	

1-22 Motor Voltage

Range:		Function:	
Application	[Application	Enter the nominal motor	
dependent*	dependant]	voltage according to the motor	
		nameplate data. The default	
		value corresponds to the	
		nominal rated output of the	
		unit.	

1-23 Motor Frequency			
Range:		Function:	
Application	[20 -	Min - Max motor frequency: 20 - 1000Hz.	
dependent*	1000	Select the motor frequency value from the	
	Hz]	motor nameplate data. If a value different	
		from 50Hz or 60Hz is selected, it is	
		necessary to adapt the load independent	
		settings in 1-50 Motor Magnetisation at	
		Zero Speed to 1-53 Model Shift Frequency.	

1-23 Motor Frequency				
Range:		Function:		
		For 87Hz operation with 230/400V motors,		
		set the nameplate data for 230V/50Hz.		
		Adapt 4-13 Motor Speed High Limit [RPM]		
		and 3-03 Maximum Reference to the 87Hz		
		application.		

1 24 Mator Curre

1-24 Motor Current					
Range:		Function:			
Application	[Application	Enter the nominal motor			
dependent*	dependant]	current value from the motor			
		nameplate data. The data are			
		used for calculating torque,			
		motor protection etc.			
1 DE Matar N	lominal Case				
1-25 Motor N	iominal Spee	d			
Range:		Function:			
Application	[10 - 6000	0 Enter the nominal motor speed			
dependent*	RPM]	value from the motor nameplate			
		data. The data are used for			
		calculating motor compen-			
		sations.			
1-26 Motor Cont. Rated Torque					
Range:		Function:			

[0.1 -	Enter the value from the motor
10000.0	nameplate data. The default value
Nm]	corresponds to the nominal rated
	output. This parameter is available
	when 1-10 Motor Construction is set
	to PM, non salient SPM [1], i.e. the
	parameter is valid for PM and non-
	salient SPM motors only.
	10000.0

1-29 Automatic Motor Adaptation (AMA)

Opt	ion:	Function:
		The AMA function optimises dynamic motor performance by automatically optimising the advanced motor parameters (<i>1-30 Stator</i> <i>Resistance (Rs)</i> to <i>1-35 Main Reactance (Xh)</i>) at motor standstill. Activate the AMA function by pressing [Hand on] after selecting [1] or [2]. See also the section <i>Automatic Motor Adaptation</i> in the Design Guide. After a normal sequence, the display will read: "Press [OK] to finish AMA". After pressing the [OK] key the frequency converter is ready for operation. This parameter cannot be adjusted while the motor is running.
[0] *	Off	

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Opt	ion:	Function:		
[1]	Enable	Performs AMA of the stator resistance R_s , the		
	complete	rotor resistance R_r , the stator leakage reactance		
	AMA	X_1 , the rotor leakage reactance X_2 and the main		
		reactance X_h . Do <i>not</i> select this option if an LC		
		filter is used between the frequency converter		
		and the motor.		
		FC 301: The Complete AMA does not include $X_{\rm h}$		
		measurement for FC 301. Instead, the $X_{\rm h}$ value is		
		determined from the motor database. R_{S} is the		
		best adjustment method (see 1-3* Adv. Motor		
		Data).		
		T4/T5 E and F Frames, T7 D, E and F Frames will		
		only run a Reduced AMA when the complete		
		AMA is selected. It is recommended to obtain the		
		Advanced Motor Data from the motor		
		manufacturer to enter into 1-31 Rotor Resistance		
		(Rr) through 1-36 Iron Loss Resistance (Rfe) for		
		best performance.		
[2]	Enable	Performs a reduced AMA of the stator resistance		
	reduced	R_s in the system only.		
	AMA			

1-29 Automatic Motor Adaptation (AMA)

Note:

- For the best adaptation of the frequency converter, run AMA on a cold motor.
- AMA cannot be performed while the motor is running.
- AMA cannot be performed on permanent magnet motors.

NOTE

It is important to set motor parameter group 1-2* correctly, since these form part of the AMA algorithm. An AMA must be performed to achieve optimum dynamic motor performance. It may take up to 10 min, depending on the power rating of the motor.

NOTE

Avoid generating external torque during AMA.

NOTE

If one of the settings in parameter group 1-2* is changed, 1-30 Stator Resistance (Rs) to 1-39 Motor Poles, the advanced motor parameters, will return to default setting.

NOTE

AMA will work problem-free on 1 motor size down, typically work on 2 motor sizes down, rarely work on 3 sizes down and never work on 4 sizes down. Please keep in mind that the accuracy of the measured motor data will be poorer when you operate on motors smaller than nominal VLT size.

3.3.4 1-3* Adv. Motor Data

Parameters for advanced motor data. The motor data in 1-30 Stator Resistance (Rs) to 1-39 Motor Poles must match the relevant motor in order to run the motor optimally. The default settings are figures based on common motor parameter values from standard motors. If the motor parameters are not set correctly, a malfunction of the frequency converter system may occur. If the motor data is not known, running an AMA (Automatic Motor Adaptation) is recommended. See the Automatic Motor Adaptation section in the Design Guide. The AMA sequence will adjust all motor parameters except the moment of inertia of the rotor and the iron loss resistance (1-36 Iron Loss Resistance (Rfe)).

Parameter groups 1-3* and 1-4* cannot be adjusted while the motor is running.

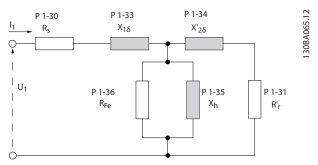


Illustration 3.1 Motor equivalent diagram for an asynchronous motor

NOTE

A simple check of the X1 + Xh sum value is to divide the line to line motor voltage by the sqrt(3) and divide this value by the motor no load current. [VL-L/sqrt(3)]/ $I_{NL} = X1 + Xh$. These values are important to properly magnetize the motor. For high pole motors it is highly recommended to perform this check.

1-30 Stator Resistance (Rs)				
Range:		Function:		
Application dependent*	[Applicati dependant			
1-31 Rotor	1-31 Rotor Resistance (Rr)			
Range:		Function:		
Application	[Application	Fine-tuning R _r will improve shaft		
dependent*	dependant]	performance. Set the rotor resistance		
		value using one of these methods:		
		1. Run an AMA on a cold motor. The frequency		

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1-31 Rotor Resistance (Rr)

Range:	Function:
	converter will measure the value from the motor. All compensations are reset to 100%.
	 Enter the R_r value manually. Obtain the value from the motor supplier.
	 Use the R_r default setting. The frequency converter establishes the setting on the basis of the motor nameplate data.

1-33 Stator Leakage Reactance (X1)

Range:		Function:
Application dependent*	[Application Set the stator leakage reacta dependant] the motor using one of thes methods:	
		 Run an AMA on a cold motor. The frequency converter will measure the value from the motor.
		 Enter the X₁ value manually. Obtain the value from the motor supplier.
		 Use the X₁ default setting. The frequency converter establishes the setting on the basis of the motor name plate data.

1-34 Rotor Leakage Reactance (X2)

Range:		Function:
Application	[Application	Set the rotor leakage reactance of
dependent*	dependant]	the motor using one of these
		methods:
		 Run an AMA on a cold motor. The frequency converter will measure the value from the motor.
		 Enter the X₂ value manually. Obtain the value from the motor supplier.
		 Use the X₂ default setting. The frequency converter establishes the setting on the basis of the motor name plate data.

1-35 Main Reactance (Xh)

Range:		Function:	
Application dependent*	[Application dependant]	Set the main reactance of the motor using one of these methods:	
		 Run an AMA on a cold motor. The frequency converter will measure the value from the motor. 	
		 Enter the X_h value manually. Obtain the value from the motor supplier. 	
		 Use the X_h default setting. The frequency converter establishes the setting on the basis of the motor name plate data. 	
1.26 Jron L	oss Dosistonso		

1-36 Iron Loss Resistance (Rfe)

Range:	Function:	
Application	[Application	Enter the equivalent iron loss
dependent*	dependant]	resistance (R _{Fe}) value to
		compensate for iron loss in the
		motor.
		The R_{Fe} value cannot be found by
		performing an AMA.
		The R_{Fe} value is especially
		important in torque control
		applications. If R _{Fe} is unknown,
		leave 1-36 Iron Loss Resistance
		(Rfe) on default setting.

1-37 d-axis Inductance (Ld)

	Function:
[Application	Enter the value of the d-axis
dependant]	inductance. Obtain the value from
	the permanent magnet motor data
	sheet.
	This parameter is only active when
	1-10 Motor Construction has the
	value PM, non-salient SPM [1]
	(Permanent Magnet Motor).
	For a selection with one decimal,
	use this parameter. For a selection
	with three decimals, use 30-80 d-
	axis Inductance (Ld).
	FC 302 only.



1-39 Motor Poles				
Range:			Function:	
Application		[2 - 100]	Enter the number of motor	
depende	dependent*		poles.	
Poles	~n _n @ 50Hz		~n _n @60Hz	
2	2700 - 2880		3250 - 3460	
4	1350 - 1450		1625 - 1730	
6	700 - 960		840 - 1153	

The table shows the number of poles for normal speed ranges of various motor types. Define motors designed for other frequencies separately. The motor pole value is always an even number, because it refers to the total number of poles, not pairs of poles. The frequency converter creates the initial setting of 1-39 Motor Poles based on 1-23 Motor Frequency and 1-25 Motor Nominal Speed.

1-40 Back EMF at 1000 RPM				
Range:		Function:		
Application dependent*	[Application dependant]	Set the nominal back EMF for the motor when running at 1000 RPM. This parameter is only active when 1-10 Motor Construction is set to PM motor [1] (Permanent Magnet Motor). FC 302 only. NOTE When using PM motors, it is recommended to use brake resistors.		

1-	1-41 Motor Angle Offset			
Ra	ange:	Function:		
0*	[-32768 - 32767]	Enter the correct offset angle between the PM motor and the index position (single-turn) of the attached encoder or resolver. The value range of 0 - 32768 corresponds to 0 - 2 * pi (radians). To obtain the offset angle value: After frequency converter start-up apply DC-hold and enter the value of <i>16-20 Motor Angle</i> into this parameter. This parameter is only active when <i>1-10 Motor Construction</i> is set to <i>PM, non-salient SPM</i> [1] (Permanent Magnet Motor).		

3.3.5 1-5* Load Indep. Setting

1-50	Moto	or Magnetis	ation at Zero Speed	
Range	e:	Functio	on:	
100 %*	[0 - 300 %]	Normal I thermal speed. Enter a magneti	parameter along with 1-51 Min Speed Magnetising [RPM] to obtain a different load on the motor when running at low value which is a percentage of the rated zing current. If the setting is too low, the in the motor shaft may be reduced. Magn. current 100% Par.1-50 Par.1-51 Par.1-52 RPM	
1-51	1-51 Min Speed Normal Magnetising [RPM]			
Range:			Function:	
		[10 - 300 RPM]	Set the required speed for normal magnetising current. If the speed is set lower than the motor slip speed,	

lange:		Function:
ze	[10 - 300	Set the required speed for normal
lated*	RPM]	magnetising current. If the speed is set
		lower than the motor slip speed,
		1-50 Motor Magnetisation at Zero Speed
		and 1-51 Min Speed Normal Magnetising
		[RPM] are of no significance.
		Use this parameter along with 1-50 Motor
		Magnetisation at Zero Speed. See drawing
		for 1-50 Motor Magnetisation at Zero
		Speed.

1-52 Min Speed Normal Magnetising [Hz]

Range:		Function:
Application	[Application	Set the required frequency for
dependent*	dependant]	normal magnetising current. If
		the frequency is set lower than
		the motor slip frequency,
		1-50 Motor Magnetisation at Zero
		Speed is inactive.
		Use this parameter along with
		1-50 Motor Magnetisation at Zero
		Speed. See drawing for
		1-50 Motor Magnetisation at Zero
		Speed.

1-53 Model Shift Frequency

Range:	Function:		
Application	[Application	Flux Model shift	
dependent*	dependant]	Enter the frequency value for shift	
		between two models for determining	
		motor speed. Choose the value	
		based on settings in 1-00 Configu-	
		ration Mode and 1-01 Motor Control	
		Principle. There are two options: shift	

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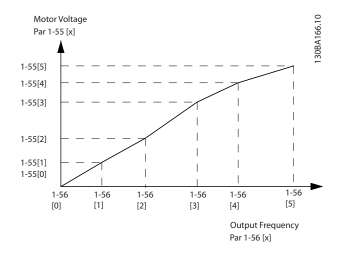
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1-53 Mode	l Shift Frequency
Range:	Function:
	between Flux model 1 and Flux model 2; or shift between Variable Current mode and Flux model 2.FC 302 only. This parameter cannot be adjusted while the motor is running.
	Flux Model 1 – Flux model 2 This model is used when 1-00 Config- uration Mode is set to Speed closed loop [1] or Torque [2] and 1-01 Motor Control Principle is set to Flux w/motor feedback [3]. With this parameter it is possible to make an adjustment of the shifting point where FC 302 changes between Flux model 1 and Flux model 2, which is useful in some sensitive speed and torque control applications. $ \int_{Pux model 1}^{f_{N,M} \times 0.125} \int_{Pux model 2}^{H_{W,M} \times 0.125} \int_{Pux model 2}^{H_{W,M} \times 0.125} \int_{Pux model 1}^{H_{W,M} \times $
	<i>Principle</i> = [3] Flux w/motor feedback
	Variable Current - Flux model - SensorlessThis model is used when 1-00 Config- uration Mode is set to Speed open loop [0] and 1-01 Motor Control Principle is set to Flux sensorless [2].In speed open loop in flux mode, the speed is determined from the current measurement.Below fnorm x 0.1, the frequency converter runs on a Variable Current model. Above fnorm x 0.125 the frequency converter runs on a Flux model.

1-53 Model Shift Frequency Range: Function:

			$\frac{model}{P_{1-53}} \xrightarrow{f_{out}} f_{out}$ Illustration 3.3 1-00 Configuration Mode = [0] Speed open loop, 1-01 Motor Control Principle = [2] Flux sensorless
1-54	Voltage	e reduction in	fieldweakening
Ran		Function:	
0 V*	[0 - 100	maximal vo motor in fie available fo	of this parameter will reduce the oltage available for the flux of the eldweakning, giving more voltage or torque. Be aware that too high give stall problems at high speed.
1-55	5 U/f Cha	aracteristic - L	J
Ran	ge:		Function:
	cation ndent*	[0.0 - 1000.0 V]	Enter the voltage at each frequency point to manually form a U/f charac- teristic matching the motor. The frequency points are defined in 1-56 U/f Characteristic - F. This parameter is an array parameter [0-5] and is only accessible when 1-01 Motor Control Principle is set to U/f [0].
1-56	5 U/f Cha	aracteristic - F	
Ran	ge:		Function:
	cation ndent*	[Application dependant]	Enter the frequency points to manually form a U/f-charac- teristic matching the motor. The voltage at each point is defined in <i>1-55 U/f Characteristic - U</i> . This parameter is an array parameter [0-5] and is only accessible when <i>1-01 Motor</i> <i>Control Principle</i> is set to <i>U/f</i> [0].

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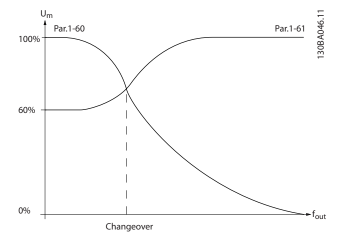
1-58 Flystart Test Pulses Current		
Range:		Function:
30 %*	[0 - 200 %]	Control the percentage of the magnetizing current for the pulses used to detect the motor direction. Reducing this value will reduce the generated torque. 100% means nominal motor current. The parameter is active when <i>1-73 Flying Start</i> is enabled. This parameter is only available in VVC ^{plus} .

1-59 Flystart Test Pulses Frequency		
Range:		Function:
200 %*	[0 - 500	Control the percentage of the frequency for
	%]	the pulses used to detect the motor direction.
		Increasing this value will reduce the generated
		torque. 100% means 2 times the slip
		frequency. The parameter is active when
		1-73 Flying Start is enabled. This parameter is
		only available in VVC ^{plus} .

3.3.6 1-6* Load Depend. Setting

1-60 Low Speed Load Compensation		
Range:		Function:
100 %*	[0 - 300 %]	Enter the % value to compensate voltage in relation to load when the motor is running at low speed and obtain the optimum U/f characteristic. The motor size determines the frequency range within which this parameter is active.

Motor size	Change over
0.25kW - 7.5kW	< 10Hz



1-61 High Speed Load Compensation		
Range:		Function:
100 %*	[0 - 300 %]	Enter the % value to compensate voltage in relation to load when the motor is running at high speed and obtain the optimum U/f characteristic. The motor size determines the frequency range within which this parameter is active.

Motor size	Change-over
0.25kW - 7.5kW	> 10Hz

1-62 Slip Compensation

Range:		Function:
Range: Application dependent*	[-500 - 500 %]	Enter the % value for slip compensation, to compensate for tolerances in the value of n _{M,N} . Slip compensation is calculated automatically, i.e. on the basis of the rated motor speed n _{M,N} . This function is not active when 1-00 Configuration Mode is set to Speed closed loop [1] or Torque [2] Torque control with speed feedback or when
		<i>1-01 Motor Control Principle</i> is set to <i>U/f</i> [0] special motor mode.

1-63 Slip Compensation Time Constant				
Range:	: Function:			
Size related*	[0.05 - 5.00 s]	Enter the slip compensation reaction speed. A high value results in slow reaction, and a low value results in quick reaction. If low-frequency resonance problems arise, use a longer time setting.		



1-64 I	1-64 Resonance Dampening			
Range	:	Function:		
100 %*	[0 - 500	Enter the resonance dampening value. Set		
	%]	1-64 Resonance Dampening and		
		1-65 Resonance Dampening Time Constant to		
		help eliminate high-frequency resonance		
		problems. To reduce resonance oscillation,		
		increase the value of 1-64 Resonance		
		Dampening.		

1-65 Resonance Dampening Time Constant

Rang	e:	Function:
5 ms*	[5 - 50 ms]	Set 1-64 Resonance Dampening and
		1-65 Resonance Dampening Time Constant to
		help eliminate high-frequency resonance
		problems. Enter the time constant that
		provides the best dampening.

1-66 Min. Current at Low Speed			
Rang	e:	Function:	
100 %*	[Application dependant]	Enter the minimum motor current at low speed, see 1-53 Model Shift Frequency. Increasing this current improves motor torque at low speed. 1-66 Min. Current at Low Speed is enabled when 1-00 Configuration Mode = Speed open loop [0] only. The frequency converter runs with constant current through motor for speeds below 10Hz. For speeds above 10Hz, the motor flux model in the frequency converter controls the motor. 4-16 Torque Limit Motor Mode automatically adjust 1-66 Min. Current at Low Speed. The parameter with the highest value adjusts 1-66 Min. Current at Low Speed is composed of the torque generating current and the magnetizing current. Example: Set 4-16 Torque Limit Motor Mode to 100% and set 4-17 Torque Limit Generator Mode to 60%. 1-66 Min. Current at Low Speed automatically adjusts to about 127%, depending on the motor size. FC 302 only.	

1-67	1-67 Load Type			
Opt	ion:	Function:		
[0] *	Passive load	For conveyers, fan and pump applications.		
[1]	Active load	For hoisting applications, used in slip compen- sation at low speed. When <i>Active Load</i> [1] is selected, set 1-66 <i>Min. Current at Low Speed</i> to a level which corresponds to maximum torque.		

FC 302 only.

1-68 Minimum Inertia

1-00 Minimum inerua			
Function:			
[Application	Needed for average inertia		
dependant]	calculation. Enter the minimum		
	moment of inertia of the		
	mechanical system. 1-68 Minimum		
	Inertia and 1-69 Maximum Inertia		
	are used for pre-adjustment of the		
	Proportional Gain in the speed		
	control, see 30-83 Speed PID Propor-		
	tional Gain.		
	FC 302 only.		
	[Application		

This parameter cannot be adjusted while motor is running.

1-69 Maximum Inertia			
Range:	Function:		
Application	[Application	Active in Flux Open Loop only.	
dependent*	dependant] Used to compute the		
		acceleration torque at low	
		speed. Used in the torque limit	
		controller.	
		FC 302 only.	

This parameter cannot be adjusted while motor is running.

3.3.7 1-7* Start Adjustments

1-71 Start Delay				
Range: Function:		Function:		
0.0 s*	 [0.0 - 25.5 s] This parameter refers to the start fur selected in 1-72 Start Function. Enter the time delay required before commencing acceleration. 			
1-72 Start Function				
Option: Eunction:				

Op	tion:	Function:	
		Select the start function during start delay. This parameter is linked to <i>1-71 Start Delay</i> .	
[0]	DC Hold/ delay time	Energizes motor with a DC holding current (2-00 DC Hold Current) during the start delay time.	
[1]	DC Brake/ delay time	Energizes motor with a DC braking current (2-01 DC Brake Current) during the start delay time.	
[2] *	Coast/delay time	Motor coasted during the start delay time (inverter off).	
[3]	Start speed cw	Only possible with VVC ^{plus} . Connect the function described in 1-74 Start Speed [RPM] and 1-76 Start Current in the start delay time. Regardless of the value applied by the reference signal, the output speed applies the setting of the start speed in 1-74 Start Speed	

1-72 Start Function

Opt	tion:	Function:
		[RPM] or 1-75 Start Speed [Hz] and the output current corresponds to the setting of the start current in 1-76 Start Current. This function is typically used in hoisting applications without counterweight and especially in applications with a Cone-motor, where the start is clockwise, followed by rotation in the reference direction.
[4]	Horizontal operation	Only possible with VVC ^{plus} . For obtaining the function described in 1-74 Start Speed [RPM] and 1-76 Start Current during the start delay time. The motor rotates in the reference direction. If the reference signal equals zero (0), 1-74 Start Speed [RPM] is ignored and the output speed equals zero (0). The output current corresponds to the setting of the start current in 1-76 Start Current.
[5]	VVC+/Flux clockwise	for the function described in <i>1-74 Start Speed [RPM]</i> only. The start current is calculated automatically. This function uses the start speed in the start delay time only. Regardless of the value set by the reference signal, the output speed equals the setting of the start speed in <i>1-74 Start Speed [RPM].Start speed/current clockwise</i> [3] and <i>VVC</i> ^{plus} /Flux clockwise [5] are typically used in hoisting applications. <i>Start speed/current in reference direction</i> [4] is particularly used in applications with counterweight and horizontal movement.
[6]	Hoist Mech. Brake Rel	For utilizing mechanical brake control functions, 2-24 Stop Delay to 2-28 Gain Boost Factor. This parameter is only active when 1-01 Motor Control Principle is set to [3] Flux w/ motor feedback (FC 302 only).
[7]	VVC+/Flux counter-cw	

1-73 Flying Start

Opt	ion:	Function:
		This function makes it possible to catch a motor which is spinning freely due to a mains drop-out.
[0] *	Disabled	No function
[1]	Enabled	Enables the frequency converter to "catch" and control a spinning motor. When 1-73 Flying Start is enabled, 1-71 Start Delay and 1-72 Start Function have no function.
[2]	Enabled Always	
[3]	Enabled Ref. Dir.	
[4]	Enab. Always Ref. Dir.	

This parameter cannot be adjusted while motor is running.

NOTE

This function is not recommended for hoisting applications. For power levels above 55kW, flux mode must be used to achieve the best performance.

NOTE

To obtain the best flying start performance the advanced motor data, parameters 1-30 through 1-35, must be correct.

1-74	1-74 Start Speed [RPM]				
Range	ange:			Function:	
Applica depend		RPM] st tc 1-		Set a motor start speed. After the start signal, the output speed leaps to set value. Set the start function in <i>1-72 Start Function</i> to [3], [4] or [5], and set a start delay time in <i>1-71 Start Delay</i> .	
1-75	Start Sp	eed [Hz	z]		
Range	:			Function:	
Application [Applic dependent* dependa			This parameter can be used for hoist applications (cone rotor). Set a motor start speed. After the start signal, the output speed leaps to set value. Set the start function in 1-72 Start Function to [3], [4] or [5], and set a start delay time in 1-71 Start Delay.		
1-76	Start Cu	irrent			
Range	:		Func	tion:	
0.00 A*	dependant] ne di se Ca 1- st		need diseng set th <i>Currer</i> 1-72 S start o This p	Some motors, e.g. cone rotor motors, need extra current/starting speed to disengage the rotor. To obtain this boost, et the required current in <i>1-76 Start</i> <i>Current</i> . Set <i>1-74 Start Speed [RPM]</i> . Set <i>1-72 Start Function</i> to [3] or [4], and set a tart delay time in <i>1-71 Start Delay</i> . This parameter can be used for hoist upplications (cone rotor).	

3.3.8 1-8* Stop Adjustments

1-8	1-80 Function at Stop			
Option:		Function:		
		Select the frequency converter function after a stop command or after the speed is ramped down to the settings in <i>1-81 Min Speed for</i> <i>Function at Stop [RPM]</i> .		
[0] *	Coast	Leaves motor in free mode. The motor is disconnected from the frequency converter.		

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1-80 Function at Stop			
Option:		Function:	
[1]	DC hold	Energizes motor with a DC holding current (see 2-00 DC Hold Current).	
[2]	Motor check	Checks if a motor has been connected.	
[3]	Pre- magnetizing	Builds up a magnetic field while the motor is stopped. This allows the motor to produce torque quickly at subsequent start commands (asynchronous motors only). This Pre- magnetizing function does not help the very first start command. Two different solutions are available to pre-magnetize the machine for the first start command:	
		 Start the drive with a 0 RPM reference and wait 2 to 4 rotor time constants (see below) before increasing the speed reference. 	
		2a. Set par 1-71 Start Delay to the desired pre-mag time (2 to 4 rotor time constants - see below).	
		2b. Set par 1-72 to either [0] DC-hold or [1] DC-Brake.	
		Set the DC-hold or DC-brake current magnitude (2-00 or 2-01) to be equal to l_pre-mag = Unom / (1.73 x Xh)	
		Sample rotor time constants = (Xh+X2) / (6.3*Freq_nom*Rr) 1kW = 0.2 seconds 10kW = 0.5 seconds 100kW = 1.7 seconds 1000kW = 2.5 seconds	
[4]	DC Voltage U0	When the motor is stopped, the P1-55 [0] parameter defines the voltage at 0Hz.	
[5]	Coast at low reference	When the reference is below 1-81 Min Speed for Function at Stop [RPM], the motor is discon- nected from the frequency converter.	

1-81 Min Speed for Function at Stop [RPM]		
Range:		Function:
Size related*	[0 - 600 RPM]	Set the speed at which to activate 1-80 Function at Stop.

1-82 Min Speed for Function at Stop [Hz]			ion at Stop [Hz]
Range:			Function:
Size related* [0.0 - 20.0 Hz]		[0.0 - 20.0 Hz]	Set the output frequency at which
			to activate 1-80 Function at Stop.

The Precise Stop Functions are advantageous in applications where high precision is required.

If you use a standard stop command the accuracy is determined by the internal task time. That is not the case when you use the precise stop function; it eliminates the task time dependence and increases the accuracy substantially. The frequency converter tolerance is normally given by its task time. However, by using its special precise stop function the tolerance is independent of the task time because the stop signal immediately interrupts the execution of the frequency converter program. The precise stop function gives a highly reproducible delay from the stop signal is given until the ramping down starts. A test must be done to find this delay as it is a sum of sensor, PLC, FC and mechanical parts.

To ensure optimum accuracy there should be at least 10 cycles during ramping down, see 3-42 Ramp 1 Ramp Down Time, 3-52 Ramp 2 Ramp down Time, 3-62 Ramp 3 Ramp down Time and 3-72 Ramp 4 Ramp Down Time.

The Precise Stop Function is set up here and enabled from DI T29 or T33.

1-8	1-83 Precise Stop Function		
Opt	tion:	Function:	
[0] *	Precise ramp stop	Only optimal when the operational speed - of e.g. the conveyor belt - is constant. This is an open loop control. Achieves high repetitive precision at the stopping point.	
[1]	Cnt stop with reset	Counts the number of pulses, typically from an encoder and generates a stop signal after a pre- programmed number of pulses - <i>1-84 Precise Stop</i> <i>Counter Value</i> - has been received at T29 or T33 [30]. This is a direct feedback with one-way closed loop control. The counter function is activated (starts timing) at the edge of the start signal (when it changes from stop to start). After each precise stop the number of pulses counted during ramp down to 0 rpm is reset.	
[2]	Cnt stop w/o reset	Same as [1] but the number of pulses counted during ramp down to 0 rpm is deducted from the counter value entered in <i>1-84 Precise Stop Counter</i> <i>Value.</i> You can for example use this reset function to compensate for the extra distance done during ramping down and to reduce the impacts of gradual wear of mechanical parts.	
[3]	Speed comp stop	Stops at precisely the same point, regardless of the present speed, the stop signal is delayed internally when the present speed is lower than the maximum speed (set in 4-19 Max Output Frequency). The delay is calculated on the basis of the reference speed of the frequency converter and not on the basis of the actual speed. Please therefore make sure that the frequency converter	

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1-8	1-83 Precise Stop Function		
Opt	tion:	Function:	
		has ramped up before you activate the speed compensated stop.	
[4]	Com cnt stop w/rst	Same as [3] but after each precise stop the number of pulses counted during ramp down to 0 rpm is reset.	
[5]		Same as [3] but the number of pulses counted during ramp down to 0 rpm is deducted from the counter value entered in <i>1-84 Precise Stop Counter</i> <i>Value.</i> You can for example use this reset function to compensate for the extra distance done during ramping down and to reduce the impacts of gradual wear of mechanical parts.	

This parameter cannot be adjusted while the motor is running.

1-84 Precise Stop Counter Value			
Range:		Function:	
100000*	[0 - 9999999999]	Enter the counter value to be used in the integrated precise stop function, <i>1-83 Precise Stop Function</i> . The maximum permissible frequency at terminal 29 or 33 is 110kHz. Not used for selection [0] and [3] in	
		1-83 Precise Stop Function	

1-85 Precise Stop Speed Compensation Delay

Range:		Function:
10 ms*	[0 - 100	Enter the delay time for sensors, PLCs, etc. for
	ms]	use in 1-83 Precise Stop Function. In speed
		compensated stop mode, the delay time at
		different frequencies has a major influence on
		the stop function.
		Not used for selection [0], [1] and [2] in
		1-83 Precise Stop Function

3.3.9 1-9* Motor Temperature

1-90	1-90 Motor Thermal Protection		
Option:		Function:	
		 Thermal motor protection can be implemented using a range of techniques: Via a PTC sensor in the motor windings connected to one of the analog or digital inputs 	

1-90 Motor Thermal Protection

Opt	ion:	Function:
		(1-93 Thermistor Source). See 3.3.1.1 PTC Thermistor Connection.
		• Via a KTY sensor in the motor winding connected to an analog input (1-96 KTY Thermistor Resource). See 3.3.1.1 KTY Sensor Connection.
		 Via calculation (ETR = Electronic Thermal Relay) of the thermal load, based on the actual load and time. The calculated thermal load is compared with the rated motor current I_{M,N} and the rated motor frequency f_{M,N}. See 3.3.1.1 ETR and 3.3.1.1 ATEX ETR.
		• Via a mechanical thermal switch (Klixon type). See <i>3.3.1.1 Klixon</i> . For the North American market: The ETR
		functions provide class 20 motor overload protection in accordance with NEC.
[0] *	No protection	Continuously overloaded motor, when no warning or trip of the frequency converter is required.
[1]	Thermistor warning	Activates a warning when the connected thermistor or KTY-sensor in the motor reacts in the event of motor over-temperature.
[2]	Thermistor trip	Stops (trips) frequency converter when connected thermistor or KTY sensor in the motor reacts in the event of motor over- temperature.
		The thermistor cut-out value must be > 3 k Ω Integrate a thermistor (PTC sensor) in the motor for winding protection.
[3]	ETR warning 1	Calculates the load when set-up 1 is active and activates a warning on the display when the motor is overloaded. Programme a warning signal via one of the digital outputs.
[4]	ETR trip 1	Calculates the load when set-up 1 is active and stops (trips) frequency converter when the motor is overloaded. Programme a warning signal via one of the digital outputs. The signal appears in the event of a warning and if the frequency converter trips (thermal warning).
	ETR warning	
[5]	2	
[5]	2 ETR trip 2	

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1-90	1-90 Motor Thermal Protection		
Opt	ion:	Function:	
[9]	ETR warning		
	4		
[10]	ETR trip 4		
[20]	ATEX ETR	Activates the thermal monitoring function for	
		Ex-e motors for ATEX. Enables 1-94 ATEX ETR	
		cur.lim. speed reduction, 1-98 ATEX ETR interpol.	
		points freq. and 1-99 ATEX ETR interpol points	
		current.	
[21]	Advanced		
	ETR		

NOTE

If [20] is selected, follow strictly the instructions described in the dedicated chapter of the VLT AutomationDrive design guide and the instructions given by the motor manufacturer.

NOTE

If [20] is selected, 4-18 Current Limit must be set to 150%.

3.3.10.1 PTC Thermistor Connection

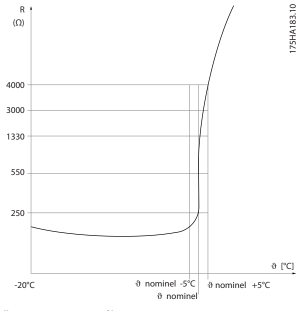
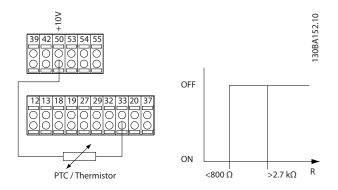


Illustration 3.4 PTC profile

Using a digital input and 10 V as power supply: Example: The frequency converter trips when the motor temperature is too high.

Parameter set-up:

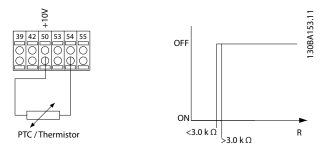
Set 1-90 Motor Thermal Protection to Thermistor Trip [2] Set 1-93 Thermistor Source to Digital Input [6]



Using an analog input and 10 V as power supply: Example: The frequency converter trips when the motor temperature is too high.

Parameter set-up:

Set 1-90 Motor Thermal Protection to Thermistor Trip [2] Set 1-93 Thermistor Source to Analog Input 54 [2]



Input	Supply Voltage	Threshold
Digital/analog		Cut-out Values
Digital	10V	< 800Ω - > 2.7kΩ
Analog	10V	$< 3.0 \text{ k}\Omega - > 3.0 \text{k}\Omega$

NOTE

Check that the chosen supply voltage follows the specification of the used thermistor element.

3.3.10.2 KTY Sensor Connection

(FC 302 only)

KTY sensors are used especially in Permanent Magnet Servo Motors (PM motors) for dynamic adjusting of motor parameters as stator resistance (1-30 Stator Resistance (Rs)) for PM motors and also rotor resistance (1-31 Rotor Resistance (Rr)) for asynchronous motors, depending on winding temperature. The calculation is:

 $Rs = Rs_{20^{\circ}} C x (1 + \alpha_{cu} x \Delta T) [\Omega]$ where $\alpha_{cu} = 0.00393$

KTY sensors can be used for motor protecting (1-97 KTY Threshold level).

FC 302 can handle three types of KTY sensors, defined in *1-95 KTY Sensor Type*. The actual sensor temperature can be read out from *16-19 KTY sensor temperature*.



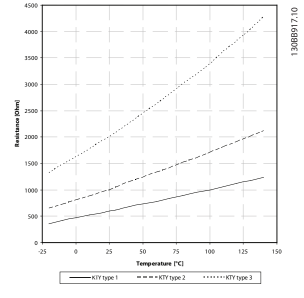


Illustration 3.5 KTY type selection

KTY Sensor 1: KTY 84-1 with $1k\Omega$ at $100^{\circ}C$

KTY Sensor 2: KTY 81-1, KTY 82-1 with $1k\Omega$ at 25°C KTY Sensor 3: KTY 81-2, KTY 82-2 with $2k\Omega$ at 25°C

NOTE

If the temperature of the motor is utilized through a thermistor or KTY sensor the PELV is not complied with in case of short circuits between motor windings and sensor. In order to comply with PELV the sensor must be extra isolated.

3.3.10.3 ETR

The calculations estimate the need for a lower load at lower speed due to less cooling from the fan incorporated in the motor.

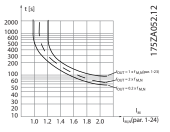


Illustration 3.6 ETR profile

3.3.10.4 ATEX ETR

The B-option MCB 112 PTC Thermistor option offers ATEX approved monitoring of motor temperature. Alternatively, an external ATEX approved PTC protection device can be used.

NOTE

Only ATEX Ex e approved motors may be used for this function. See motor nameplate, approval certificate, data sheet or contact motor supplier.

Programme the following parameters when using MCB 112:

- Parameter group 5-1* Digital Input
- 5-19 Terminal 37 Safe Stop

Furthermore, when controlling an Ex-e motor with "Increased Safety", the following parameters must be programmed:

- 1-90 Motor Thermal Protection
- 1-94 ATEX ETR cur.lim. speed reduction
- 1-98 ATEX ETR interpol. points freq.
- 1-99 ATEX ETR interpol points current

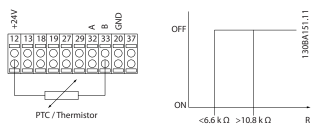
3.3.10.5 Klixon

The Klixon type thermal circuit breaker uses a KLIXON[®] metal dish. At a predetermined overload, the heat caused by the current through the disc causes a trip.

Using a digital input and 24 V as power supply: Example: The frequency converter trips when the motor temperature is too high

Parameter set-up:

Set 1-90 Motor Thermal Protection to Thermistor Trip [2] Set 1-93 Thermistor Source to Digital Input [6]





1-91	1-91 Motor External Fan		
Opt	ion:	Function:	
[0] *	No	No external fan is required, i.e. the motor is derated at low speed.	
[1]	Yes	Applies an external motor fan (external ventilation), so no derating of the motor is required at low speed. The upper curve in graph above (fout = $1 \times fM,N$) is followed if the motor current is lower than nominal motor current (see <i>1-24 Motor Current</i>). If the motor current exceeds nominal current, the operation time still decreases as if no fan were installed.	

1-93 Thermistor Source

Opt	ion:	Function:
		Select the input to which the thermistor (PTC sensor) should be connected. An analog input option [1] or [2] cannot be selected if the analog input is already in use as a reference source (selected in 3-15 Reference 1 Source, 3-16 Reference 2 Source or 3-17 Reference 3 Source). When using MCB 112, choice [0] None must always be selected.
[0] *	None	
[1]	Analog input 53	
[2]	Analog input 54	
[3]	Digital input 18	
[4]	Digital input 19	
[5]	Digital input 32	
[6]	Digital input 33	

NOTE

This parameter cannot be adjusted while the motor is running.

NOTE

Digital input should be set to [0] *PNP - Active at 24V* in *5-00 Digital I/O Mode*.

1-94 ATEX ETR cur.lim. speed reduction		
FC 302 only.		
Only visible if 1-90 Motor Thermal Protection is set to [20] or [21].		
Range: Function:		Function:
0.0 %*	[0.0 - 100.0 %]	

The reaction for operating in Ex-e current limit must be configured.

0%: The drive does not change anything besides issuing warning 163 ATEX ETR cur.lim.warning.

>0%: The drive issuing warning 163 and reduces motor speed following ramp 2 (parameter group 3-5*).

Example:

Actual reference = 50 RPM 1-94 ATEX ETR cur.lim. speed reduction = 20% Resulting reference = 40 RPM

1-95	1-95 KTY Sensor Type		
Opt	ion:	Function:	
		Select the used type of KTY sensor. FC 302 only.	
[0] *	KTY Sensor 1	1 kΩ at 100° C	
[1]	KTY Sensor 2	1 kΩ at 25° C	
[2]	KTY Sensor 3	2 kΩ at 25° C	

1-96 KTY Thermistor Resource

Opt	ion:	Function:
		Selecting analog input terminal 54 to be used as KTY sensor input. Terminal 54 cannot be selected as KTY source if otherwise used as reference (see 3-15 Reference Resource 1 to 3-17 Reference Resource 3). FC 302 only. NOTE Connection of KTY-sensor between term. 54 and 55 (GND). See picture in section KTY Sensor Connection.
[0] *	None	
[2]	Analog	
	input 54	

1-97 KTY Threshold level

Rang	e:	Function:
80 C*	[-40 - 140 C]	Select the KTY sensor threshold level for motor thermal protection. FC 302 only.

1-98 ATEX ETR interpol. points freq. FC 302 only.

Only visible if 1-90 Motor Thermal Protection is set to [20] or [21].

Range:		Function:
Application	[Application	Definition of thermal
dependent*	dependant]	limitation curve.

Enter the four frequency points [Hz] from the motor name plate into this array. Together with *1-99 ATEX ETR interpol points current*, these make up a table (f [Hz],I [%]).

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All frequency/current limit points from the motor name plate or motor data sheet must be programmed.

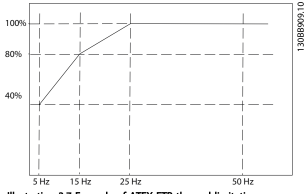


Illustration 3.7 Example of ATEX ETR thermal limitation curve. x-axis: f_m [Hz] y-axis: $l_m/l_{m,n} \ge 100$ [%]

1-98 ATEX ETR interpol. points	1-99 ATEX ETR interpol points
freq.	current
[0] = 5Hz	[0] = 40%
[1] = 15Hz	[1] = 80%
[2] = 25Hz	[2] = 100%
[3] = 50 Hz	[3] = 100%

All operating points underneath the curve are allowed continuously. Above the line, however, only for a limited time calculated as a function of the overload. In the event of a machine current greater than 1.5 times the rated current, shut down is immediate.

1-99 ATEX ETR interpol points current		
FC 302 only. Only visible if <i>1-90 Motor Thermal Protection</i> is set to [20] or [21].		
Range: Function:		
Application	[0 - 100 %]	Definition of thermal
dependent*		limitation curve. For
		example, see 1-98 ATEX ETR
		interpol. points freq

Use the four current points [A] from the motor name plate. Calculate the values as percentage of nominal motor current, $I_m/I_{m,n} \ge 100$ [%], and enter into this array.

Together with 1-98 ATEX ETR interpol. points freq., these make up a table (f [Hz],I [%]).

NOTE

All frequency/current limit points from the motor name plate or motor data sheet must be programmed.

3.4 Parameters: 2-** Brakes

3.4.1 2-0* DC-Brakes

Parameter group for configuring the DC brake and DC hold functions.

2-00 DC Hold Current		
Rang	e:	Function:
50	[Application	Enter a value for holding current as a
%*	dependant]	percentage of the rated motor current $I_{\text{M},\text{N}}$
		set in 1-24 Motor Current. 100% DC holding
		current corresponds to I _{M,N} .
		This parameter holds the motor function
		(holding torque) or pre-heats the motor.
		This parameter is active if DC hold is
		selected in 1-72 Start Function [0] or
		1-80 Function at Stop [1].

NOTE

The maximum value depends on the rated motor current. Avoid 100 % current for too long. It may damage the motor. Low values of DC hold will produce larger than expected currents with larger motor power sizes. This error will increase as the motor power increases.

2-01 DC Brake Current		
Rang	je:	Function:
50	[Application	Enter a value for current as a percentage of
%*	dependant]	the rated motor current $I_{M,N}$, see 1-24 Motor
		Current. 100% DC braking current
		corresponds to I _{M,N} .
		DC brake current is applied on a stop
		command, when the speed is lower than
		the limit set in 2-03 DC Brake Cut In Speed
		[RPM]; when the DC Brake Inverse function
		is active; or via the serial communication
		port. The braking current is active during
		the time period set in 2-02 DC Braking
		Time.

NOTE

The maximum value depends on the rated motor current. Avoid 100 % current for too long. It may damage the motor.

2-02	2-02 DC Braking Time		
Range:		Function:	
10.0 s*	[0.0 - 60.0 s]	Set the duration of the DC braking current	
		set in 2-01 DC Brake Current, once activated.	

2-03 DC Brake	2-03 DC Brake Cut In Speed [RPM]		
Range:		Function:	
Application	[Application	Set the DC brake cut-in	
dependent*	dependant]	speed for activation of the	
		DC braking current set in	
		2-01 DC Brake Current, upon	
		a stop command.	
2-04 DC Brake	rake Cut In Speed [Hz]		
Range:	Function:		
Application	[Application	Set the DC brake cut-in	
dependent*	dependant]	speed for activation of the	
		DC braking current set in	
		2-01 DC Brake Current upon	

3.4.2 2-1* Brake Energy Funct.

Parameter group for selecting dynamic braking parameters. Only valid for drives with brake chopper.

a stop command.

2-10 Brake Fu		Inction	
Option:		Function:	
[0] *	Off	No brake resistor is installed.	
[1]	Resistor brake	A brake resistor is incorporated in the system, for dissipation of surplus brake energy as heat. Connecting a brake resistor allows a higher DC link voltage during braking (generating operation). The Resistor brake function is only active in frequency converters with an integral dynamic brake.	
[2]	AC brake	Is selected to improve braking without using a brake resistor. This parameter controls an overmagnetization of the motor when running with a generatoric load. This function can improve the OVC-function. Increasing the electrical losses in the motor allows the OVC function to increase the braking torque without exceeding the over voltage limit. Please note that AC brake is not as effective as dynamic breaking with resistor. AC brake is for VVC ^{plus} and flux mode in both open and closed loop.	

2-11 Bral	2-11 Brake Resistor (ohm)		
Range:		Function:	
Size	[5.00 -	Set the brake resistor value in Ohms.	
related*	65535.00	This value is used for monitoring the	
	Ohm]	power to the brake resistor in	
		2-13 Brake Power Monitoring. This	
		parameter is only active in frequency	
		converters with an integral dynamic	
		brake.	
		Use this parameter for values without	
		decimals. For a selection with two	
		decimals, use 30-81 Brake Resistor	
		(ohm).	

2-12 Brake Power Limit (kW)

Range:		Function:
Size	[0.001 -	2-12 Brake Power Limit (kW) is the expected
related*	2000.000	average power dissipated in the brake
	kW]	resistor over a period of 120s. It is used as
		the monitoring limit for 16-33 Brake Energy /2
		min and thereby specifies when a warning/
		alarm is to be given.
		To calculate 2-12 Brake Power Limit (kW), the
		following formula can be used.
		$P_{\text{br,avg}}[W] = \frac{U_{\text{br}}^{2}[V] \times t_{\text{br}}[s]}{R_{\text{br}}[\Omega] \times T_{\text{br}}[s]}$
		P _{br,avg} is the average power dissipated in the
		brake resistor, R_{br} is the resistance of the
		brake resistor. t_{br} is the active breaking time
		within the 120 s period, T _{br} .
		U_{br} is the DC voltage where the brake
		resistor is active. This depends on the unit as
		follows:
		T2 units: 390V
		T4 units: 778V
		T5 units: 810V
		T6 units: 943V / 1099V for D – F frames
		T7 units: 1099V
		If R_{br} is not known or if T_{br} is different from
		120s, the practical approach is to run the
		brake application, readout 16-33 Brake
		Energy /2 min and then enter this + 20% in
		2-12 Brake Power Limit (kW).

2-13 Brake Power Monitoring

	Option:		Function:
			This parameter is only active in frequency
			converters with an integral dynamic brake.
			This parameter enables monitoring of the power
			to the brake resistor. The power is calculated on
			the basis of the resistance (2-11 Brake Resistor
			(ohm)), the DC link voltage, and the resistor duty
			time.
	[0] *	Off	No brake power monitoring required.

2-13 Brake Power Monitoring

2 15 Blake For		
Option:		Function:
[1]	Warning	Activates a warning on the display when the power transmitted over 120 s exceeds 100% of the monitoring limit (<i>2-12 Brake Power Limit</i> (<i>kW</i>)). The warning disappears when the transmitted power falls below 80% of the monitoring limit.
[2]	Trip	Trips frequency converter and displays an alarm when the calculated power exceeds 100% of the monitoring limit.
[3]	Warning and trip	Activates both of the above, including warning, trip and alarm.

If power monitoring is set to *Off* [0] or *Warning* [1], the brake function remains active, even if the monitoring limit is exceeded. This may lead to thermal overload of the resistor. It is also possible to generate a warning via a relay/digital outputs. The measuring accuracy of the power monitoring depends on the accuracy of the resistance of the resistor (better than \pm 20%).

2-1	2-15 Brake Check			
Option:		Function:		
		Select type of test and monitoring function to check the connection to the brake resistor, or whether a brake resistor is present, and then display a warning or an alarm in the event of a fault. NOTE The brake resistor disconnection function is		
		tested during power-up. However the brake IGBT test is performed when there is no braking. A warning or trip disconnects the brake function. The testing sequence is as follows:		
		 The DC link ripple amplitude is measured for 300 ms without braking. 		
		 The DC link ripple amplitude is measured for 300 ms with the brake turned on. 		
		3. If the DC link ripple amplitude while braking is lower than the DC link ripple amplitude before braking + 1 %: Brake check has failed by returning a warning or alarm.		
		4. If the DC link ripple amplitude while braking is higher than the DC link ripple amplitude before braking + 1 %: <i>Brake</i> <i>check is OK</i> .		
[0] *	Off	Monitors brake resistor and brake IGBT for a short- circuit during operation. If a short-circuit occurs, warning 25 appears.		

3

2-15 Brake Check



Option:		Function:		Opt	ion:
[1]	Warning	Monitors brake resistor and brake IGBT for a short- circuit, and runs a test for brake resistor disconnection during power-up.		[2]	Ena
				NOTE	
[2]	Trip	Monitors for a short-circuit or disconnection of the brake resistor, or a short-circuit of the brake IGBT.		OVC	mus
		If a fault occurs, the frequency converter cuts out		2-18	B Br
		while displaying an alarm (trip locked).		Ran	ge:
[3]	Stop and trip	Monitors for a short-circuit or disconnection of the brake resistor, or a short-circuit of the brake IGBT.		[0] *	At F
		If a fault occurs, the frequency converter ramps down to coast and then trips. A trip lock alarm is displayed (e.g. warning 25, 27 or 28).		[1]	Afte
[4]	AC brake	Monitors for a short-circuit or disconnection of the		2-19	9 01
		brake resistor, or a short-circuit of the brake IGBT. If a fault occurs, the frequency converter performs a controlled ramp-down. This option is available	s 100 %*		-

NOTE

[5] Trip Lock

Remove a warning arising in connection with Off [0] or Warning [1] by cycling the mains supply. The fault must be corrected first. For Off [0] or Warning [1], the frequency converter keeps running even if a fault is located.

for FC 302 only.

This parameter is only active in frequency converters with an integral dynamic brake.

2-16 AC brake Max. Current			
Range:		Function:	
100.0 %*	[Application dependant]	Enter the maximum permissible current when using AC brake to avoid overheating of motor windings. The AC brake function is available in Flux mode only (FC 302 only).	

2-17 Over-voltage Control

_		
Opt	ion:	Function:
		Over-voltage control (OVC) reduces the risk of the frequency converter tripping due to an over voltage on the DC link caused by generative power from the load.
[0] *	Disabled	No OVC required.
[1]	Enabled (not at stop)	Activates OVC except when using a stop signal to stop the frequency converter.

2-17 Over-voltage Control

Option:		Function:
[2]	Enabled	Activates OVC.

st not be enabled in hoisting applications.

2-18 Brake Check Condition					
Ran	ge:		F	unction:	
[0] *	At Power Up			ake check will be performed at wer up	
[1]	After Coast Situations			ake check will be performed after ast situations	
2-19	2-19 Over-voltage Gain				
Ran	Range: Function:			Function:	
100 9	100 %* [0 - 200 %]			Select over-voltage gain.	

3.4.3 2-2* Mechanical Brake

Parameters for controlling operation of an electro-magnetic (mechanical) brake, typically required in hoisting applications.

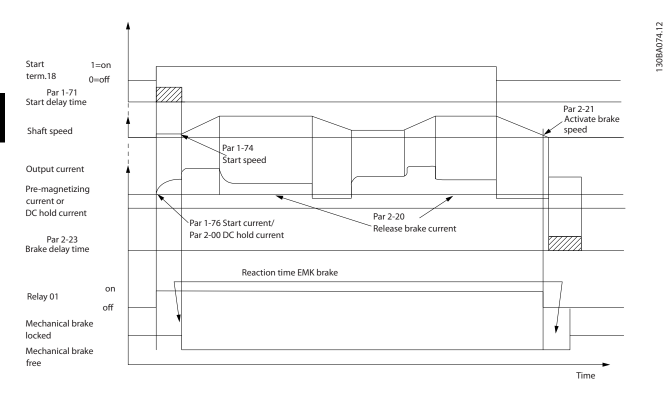
To control a mechanical brake, a relay output (relay 01 or relay 02) or a programmed digital output (terminal 27 or 29) is required. Normally this output must be closed during periods when the frequency converter is unable to 'hold' the motor, e.g. due to an excessive load. Select Mechanical Brake Control [32] for applications with an electro-magnetic brake in 5-40 Function Relay, 5-30 Terminal 27 Digital Output, or 5-31 Terminal 29 Digital Output. When selecting Mechanical brake control [32], the mechanical brake is closed from start up until the output current is above the level selected in 2-20 Release Brake Current. During stop, the mechanical brake activates when the speed falls below the level specified in 2-21 Activate Brake Speed [RPM]. If the frequency converter enters an alarm condition or an over-current or over-voltage situation, the mechanical brake immediately cuts in. This is also the case during safe stop.

NOTE

Protection mode and trip delay features (14-25 Trip Delay at Torque Limit and 14-26 Trip Delay at Inverter Fault) may delay the activation of the mechanical brake in an alarm condition. These features must be disabled in hoisting applications.

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2-20 Release Brake Current		
Range:		Function:
Application	[Application	Set the motor current for release of
dependent*	dependant]	the mechanical brake, when a start
		condition is present. The default
		value is the maximum current the
		inverter can provide for the
		particular power size. The upper
		limit is specified in 16-37 Inv. Max.
		Current.
		NOTE
		When Mechanical brake control output is selected but no mechanical brake is connected, the function will not work by default setting due to too low motor current.

2-21 Activate Brake Speed [RPM]			
Range:		Function:	
Application dependent*	[0 - 30000 RPM]	Set the motor speed for activation of the mechanical brake, when a stop condition is present. The upper speed limit is specified in <i>4-53 Warning Speed High</i> .	

2-22 A	Activate B	rake Speed [Hz]		
Range:	:		Function:	
Application dependent*		[Application dependant]	Set the motor frequency for activation of the mechanical brake, when a stop condition is present.	
2-23 A	Activate B	rake Delay		
Range:	:	Function:		
0.0 s* s		ramp-down time. T with full holding to mechanical brake h motor enters coast	nter the brake delay time of the coast after amp-down time. The shaft is held at zero speed with full holding torque. Ensure that the nechanical brake has locked the load before the notor enters coast mode. See <i>Mechanical Brake</i> <i>Control</i> section in the Design Guide.	
2-24 S	Stop Dela	у		
Range:	:	Function:		
0.0 s*	[0.0 - 5.0	the motor is sto	erval from the moment when pped until the brake closes. is a part of the stopping	
2-25 Brake Release Time				
Range:	:	Function:		
0.20 s*	[0.00 - 5.0	mechanical b	fines the time it takes for the rake to open. This parameter time-out when brake ctivated.	

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2-26	2-26 Torque Ref				
Range:			Function:		
0.00 %	* [Application dependant]		The value defines the torque applied against the closed mechanical brake, before release		
2-27	2-27 Torque Ramp Time				
Rang	e:	Functio	n:		
0.2 s*	[0.0 - 5.0 s]	[0.0 - 5.0 s] The value defines the duration of the torque ramp in clockwise direction.			

2-28	2-28 Gain Boost Factor			
Range:		Function:		
1.00*	[1.00 - 4.00]	Only active in flux closed loop. The function ensures a smooth transition from torque control mode to speed control mode when the motor takes over the load from the brake.		



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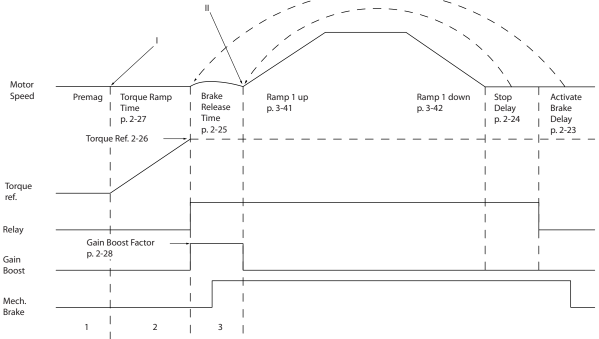


Illustration 3.8 Brake release sequence for hoist mechanical brake control

I) Activate brake delay: The frequency converter starts again from the mechanical brake engaged position.

II) Stop delay: When the time between successive starts is shorter than the setting in 2-24 Stop Delay, the frequency converter starts without applying the mechanical brake (e.g. reversing).



3.5 Parameters: 3-** Reference/Ramps

Parameters for reference handling, definition of limitations, and configuration of the reaction of the frequency converter to changes.

3.5.1 3-0* Reference Limits

3-00	3-00 Reference Range			
Opt	ion:	Function:		
		Select the range of the reference signal and the feedback signal. Signal values can be positive only, or positive and negative. The minimum limit may have a negative value, unless <i>Speed closed loop</i> [1] control or <i>Process</i> [3] is selected in 1-00 Configuration Mode.		
[0]	Min - Max	Select the range of the reference signal and the feedback signal. Signal values can be positive only, or positive and negative. The minimum limit may have a negative value, unless <i>Speed closed loop</i> [1] control or <i>Process</i> [3] is selected in 1-00 Configuration Mode.		
[1] *	-Max - +Max	For both positive and negative values (both directions, relative to 4-10 Motor Speed Direction).		

3-01 Reference/Feedback Unit

Option:		Function:
		Select the unit to be used in Process PID Control references and feedbacks. <i>1-00 Configuration Mode</i> must be either [3] Process or [8] Extended PID Control.
[0] *	None	
[1]	%	
[2]	RPM	
[3]	Hz	
[4]	Nm	
[5]	PPM	
[10]	1/min	
[12]	Pulse/s	
[20]	l/s	
[21]	l/min	
[22]	l/h	
[23]	m³/s	
[24]	m³/min	
[25]	m³/h	
[30]	kg/s	
[31]	kg/min	
[32]	kg/h	
[33]	t/min	
[34]	t/h	
[40]	m/s	
[41]	m/min	
[45]	m	
[60]	°C	

3-01	Referer	nce/Feedback Unit
Opti	on:	Function:
[70]	mbar	
[71]	bar	
[72]	Ра	
[73]	kPa	
[74]	m WG	
[80]	kW	
[120]	GPM	
[121]	gal/s	
[122]	gal/min	
[123]	gal/h	
[124]	CFM	
[125]	ft³/s	
[126]	ft³/min	
[127]	ft³/h	
[130]	lb/s	
[131]	lb/min	
[132]	lb/h	
[140]	ft/s	
[141]	ft/min	
[145]	ft	
[150]	lb ft	
[160]	°F	
[170]	psi	
[171]	lb/in²	
[172]	in WG	
[173]	ft WG	
[180]	HP	

3-02 Minimum Reference

Range:		Function:
Application	[Application	Enter the Minimum Reference. The
dependent*	dependant]	Minimum Reference is the lowest
		value obtainable by summing all
		references.
		Minimum Reference is active only
		when 3-00 Reference Range is set to
		Min Max. [0].
		The Minimum Reference unit
		matches:
		• The choice of configuration
		in 1-00 Configuration Mode
		Configuration Mode: for
		Speed closed loop [1], RPM;
		for <i>Torque</i> [2], Nm.
		• The unit selected in
		3-01 Reference/Feedback
		Unit.

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3-03 Maximu	m Reference
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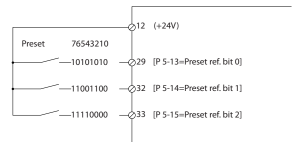
J-UJ WIANIT			
Range:		Function:	
Application	[Application	Enter the Maximum Reference. The	
dependent*	dependant]	Maximum Reference is the highest	
		value obtainable by summing all	
		references.	
		The Maximum Reference unit	
		matches:	
		• The choice of configuration	
		in 1-00 Configuration Mode:	
		for Speed closed loop [1],	
		RPM; for <i>Torque</i> [2], Nm.	
		• The unit selected in	
		3-00 Reference Range.	

3-04	3-04 Reference Function		
Opt	ion:	Function:	
[0] *	Sum	Sums both external and preset reference sources.	
[1]	External/ Preset	Use either the preset or the external reference source. Shift between external and preset via a command on a digital input.	

3.5.2 3-1* References

Select the preset reference(s). Select Preset ref. bit 0 / 1 / 2 [16], [17] or [18] for the corresponding digital inputs in parameter group 5-1*.

3-10	Preset Refer	ence			
Array [Array [8]				
Range:	0-7				
Range	:	Function:			
0.00 %*	[-100.00 - 100.00 %]	Enter up to eight different preset references (0-7) in this parameter, using array programming. The preset reference is stated as a percentage of the value Ref _{MAX} (<i>3-03 Maximum Reference</i>) If a Ref _{MIN} different from 0 (<i>3-02 Minimum Reference</i>) is programmed, the preset reference is calculated as a percentage of the full reference range, i.e. on the basis of the difference between Ref _{MAX} and Ref _{MIN} .			
		Afterwards, the value is added to Ref _{MIN} . When using preset references, select Preset ref. bit 0 / 1 / 2 [16], [17] or [18] for the corresponding digital inputs in parameter group 5-1*.			



Preset ref. bit	2	1	0
Preset ref. 0	0	0	0
Preset ref. 1	0	0	1
Preset ref. 2	0	1	0
Preset ref. 3	0	1	1
Preset ref. 4	1	0	0
Preset ref. 5	1	0	1
Preset ref. 6	1	1	0
Preset ref. 7	1	1	1

3-11 Jog Speed [Hz]			
Range:		Function:	
Application dependent*	[Application dependant]	The jog speed is a fixed output speed at which the frequency converter is running when the jog function is activated. See also <i>3-80 Jog Ramp Time</i> .	

3-12 Catch up/slow Down Value

Range:		Function:
0.00	[0.00 -	Enter a percentage (relative) value to be either
%*	100.00 %]	added to or deducted from the actual
		reference for Catch up or Slow down respec-
		tively. If Catch up is selected via one of the
		digital inputs (5-10 Terminal 18 Digital Input to
		5-15 Terminal 33 Digital Input), the percentage
		(relative) value is added to the total reference.
		If Slow down is selected via one of the digital
		inputs (5-10 Terminal 18 Digital Input to
		5-15 Terminal 33 Digital Input), the percentage
		(relative) value is deducted from the total
		reference. Obtain extended functionality with
		the DigiPot function. See parameter group 3-9*
		Digital Potentiometer.

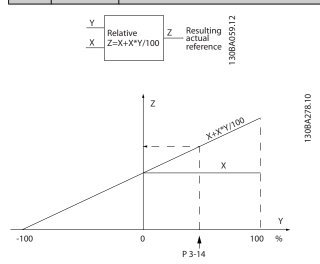
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3-13	3-13 Reference Site		
Opt	ion:	Function:	
		Select which reference site to activate.	
[0] *	Linked to Hand / Auto	Use local reference when in Hand mode; or remote reference when in Auto mode.	
[1]	Remote	Use remote reference in both Hand mode and Auto mode.	
[2]	Local	Use local reference in both Hand mode and Auto mode. NOTE When set to Local [2], the frequency converter will start with this setting again following a 'power down'.	

3-14 Preset Relative Reference

Range:		Function:
0.00 %*	[-100.00 -	The actual reference, X, is increased or
	100.00 %]	decreased with the percentage Y, set in
		3-14 Preset Relative Reference. This results in
		the actual reference Z. Actual reference (X)
		is the sum of the inputs selected in
		3-15 Reference 1 Source, 3-16 Reference 2
		Source, 3-17 Reference 3 Source and
		8-02 Control Source.



3-15 Reference Resource 1

Opt	ion:	Function:	
		Select the reference input to be used	
		for the first reference signal.	
		3-15 Reference Resource 1,	
		3-16 Reference Resource 2 and	
		3-17 Reference Resource 3 define up to	
		three different reference signals. The	
		sum of these reference signals defines	
		the actual reference.	
[0]	No function		
[1] *	Analog input 53		
[2]	Analog input 54		
[7]	Frequency input 29		
[8]	Frequency input 33		
[11]	Local bus reference		
[20]	Digital pot.meter		
[21]	Analog input X30-11	(General Purpose I/O Option Module)	
[22]	Analog input X30-12	(General Purpose I/O Option Module)	
[29]	Analog Input X48/2		

3-16 Reference Resource 2

Optio	on:	Function:
		Select the reference input to be used for the second reference signal. <i>3-15 Reference Resource 1</i> , <i>3-16 Reference Resource 2</i> and <i>3-17 Reference Resource 3</i> define up to three different reference signals. The sum of these reference signals defines the actual reference.
[0]	No function	
[1]	Analog input 53	
[2]	Analog input 54	
[7]	Frequency input 29	
[8]	Frequency input 33	
[11]	Local bus reference	
[20] *	Digital pot.meter	
[21]	Analog input X30-11	
[22]	Analog input X30-12	
[29]	Analog Input X48/2	

3-17 Reference Resource 3

Optio	on:	Function:
		Select the reference input to be used for the third reference signal. 3-15 Reference Resource 1, 3-16 Reference Resource 2 and 3-17 Reference Resource 3 define up to three different reference signals. The sum of these reference signals defines the actual reference.
[0]	No function	
[1]	Analog input 53	

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3-17 Reference Resource 3		
Optio	on:	Function:
[2]	Analog input 54	
[7]	Frequency input 29	
[8]	Frequency input 33	
[11] *	Local bus reference	
[20]	Digital pot.meter	
[21]	Analog input X30-11	
[22]	Analog input X30-12	
[29]	Analog Input X48/2	

3-18 Relative Scaling Reference Resource

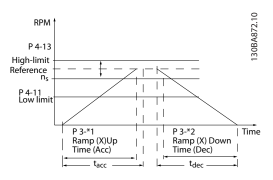
Opt	ion:	Function:
		Select a variable value to be added to the fixed value (defined in <i>3-14 Preset Relative Reference</i>). The sum of the fixed and variable values (labelled Y in the illustration below) is multiplied with the actual reference (labelled X in the illustration below). This product is then added to the actual reference (X+X*Y/100) to give the resultant actual reference. $\frac{Y}{X} Relative}{Z=X+X*Y/100} Z Resulting actual reference ence of the fixed actual ence of the fixed $
[0] *		motor is running.
[0] *	No function	
[1]	Analog input 53	
[2]	Analog input 54	
[7]	Frequency input 29	
[8]	Frequency input 33	
[11]	Local bus reference	
[20]	Digital pot.meter	
[21]	Analog input X30-11	
[22]	Analog input X30-12	
[29]	Analog Input X48/2	

3-19 Jog Speed [RPM]			
Range:		Function:	
Application	[Application	Enter a value for the jog speed	
dependent*	dependant]	nJOG, which is a fixed output	
		speed. The frequency converter	
		runs at this speed when the jog	
		function is activated. The	
		maximum limit is defined in	
		4-13 Motor Speed High Limit	
		[RPM].	
		See also 3-80 Jog Ramp Time.	

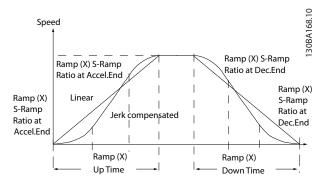
3.5.3 Ramps 3-4* Ramp 1

For each of four ramps (parameter groups 3-4*, 3-5*, 3-6* and 3-7*) configure the ramp parameters: ramp type, ramping times (duration of acceleration and deceleration) and level of jerk compensation for S ramps.

Start by setting the linear ramping times corresponding to the figures.



If S-ramps are selected then set the level of non-linear jerk compensation required. Set jerk compensation by defining the proportion of ramp-up and ramp-down times where acceleration and deceleration are variable (i.e. increasing or decreasing). The S-ramp acceleration and deceleration settings are defined as a percentage of the actual ramp time.



3



3-40 Ramp 1 Type		
Opt	ion:	Function:
		Select the ramp type, depending on requirements for acceleration/deceleration. A linear ramp will give constant acceleration during ramping. An S-ramp will give non-linear acceleration, compensating for jerk in the application.
[0] *	Linear	
[1]	S-ramp Const Jerk	Acceleration with lowest possible jerk.
[2]	S-ramp Const Time	S-ramp based on the values set in 3-41 Ramp 1 Ramp up Time and 3-42 Ramp 1 Ramp Down Time.

If S-ramp [1] is selected and the reference during ramping is changed the ramp time may be prolonged in order to realize a jerk free movement which may result in a longer start or stop time.

Additional adjustment of the S-ramp ratios or switching initiators may be necessary.

3-41 Ramp 1 Ramp up Time			
Range:		Function:	
Application	[Application	Enter the ramp-up time, i.e. the	
dependent*	dependant]	acceleration time from 0 RPM to the	
		synchronous motor speed ns. Choose	
		a ramp-up time such that the output	
		current does not exceed the current	
		limit in 4-18 Current Limit during	
		ramping. The value 0.00 corresponds	
		to 0.01 sec. in speed mode. See ramp-	
		down time in 3-42 Ramp 1 Ramp Down	
		Time.	
		$Par. 3 - 41 = \frac{t_{acc}[s] \times n_s[RPM]}{ref[RPM]}$	

3-42 Ramp 1 Ramp Down Time

Range:		Function:
Application		Enter the ramp-down time, i.e. the
dependent*	[Application	deceleration time from the
	dependant]	synchronous motor speed n _s to 0 RPM.
		Choose a ramp-down time such that
		no over-voltage arises in the inverter
		due to regenerative operation of the
		motor, and such that the generated
		current does not exceed the current
		limit set in 4-18 Current Limit. The
		value 0.00 corresponds to 0.01 s in
		speed mode. See ramp-up time in
		3-41 Ramp 1 Ramp up Time.
		$Par. 3 - 42 = \frac{t_{dec}[s] \times n_s[RPM]}{ref[RPM]}$

3-45 Ramp 1 S-ramp Ratio at Accel. Start

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-41 Ramp 1 Ramp up Time) in
		which the acceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks occurring in the
		application.

3-46 Ramp 1 S-ramp Ratio at Accel. End

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-41 Ramp 1 Ramp up Time) in
		which the acceleration torque
		decreases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.
		sation achieved, and thus the lower the

3-47 Ramp 1 S-ramp Ratio at Decel. Start

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	down time (3-42 Ramp 1 Ramp Down
		Time) where the deceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3-48 Ramp 1 S-ramp Ratio at Decel. End

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	down time (3-42 Ramp 1 Ramp Down
		<i>Time</i>) where the deceleration torque
		decreases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3.5.4 3-5* Ramp 2

Choosing ramp parameters, see parameter group 3-4*.

3-50	3-50 Ramp 2 Type		
Option:		Function:	
		Select the ramp type, depending on requirements for acceleration/deceleration. A linear ramp will give constant acceleration during ramping. An S-ramp will give non-linear acceleration, compensating for jerk in the application.	
[0] *	Linear		

3-50 Ramp 2 Type		
Option:		Function:
[1]	S-ramp	Acceleration with lowest possible jerk
	Const Jerk	
[2]	S-ramp	S-ramp based on the values set in 3-51 Ramp 2
	Const Time	Ramp up Time and 3-52 Ramp 2 Ramp down
		Time
1	1	

If S-ramp [1] is selected and the reference during ramping is changed the ramp time may be prolonged in order to realize a jerk free movement which may result in a longer start or stop time.

Additional adjustment of the S-ramp ratios or switching initiators may be necessary.

3-51 Ramp 2 Ramp up Time			
Range:		Function:	
Application	[Application	Enter the ramp-up time, i.e. the	
dependent*	dependant]	acceleration time from 0 RPM to the	
		rated motor speed ns. Choose a ramp-	
		up time such that the output current	
		does not exceed the current limit in	
		4-18 Current Limit during ramping. The	
		value 0.00 corresponds to 0.01 sec. in	
		speed mode. See ramp-down time in	
		3-52 Ramp 2 Ramp down Time.	
		$Par. \ 3-51 = \frac{t_{acc}[s] \times n_s[RPM]}{ref[RPM]}$	

3-52 Ramp 2 Ramp down Time

	· ·	
Range:	Function:	
Application		Enter the ramp-down time, i.e. the
dependent*	[Application	deceleration time from the rated
	dependant]	motor speed n_s to 0 RPM. Choose a
		ramp-down time such that no over-
		voltage arises in the inverter due to
		regenerative operation of the motor,
		and such that the generated current
		does not exceed the current limit set
		in 4-18 Current Limit. The value 0.00
		corresponds to 0.01 sec. in speed
		mode. See ramp-up time in 3-51 Ramp
		2 Ramp up Time.
		$Par. 3 - 52 = \frac{t_{dec}[s] \times n_s[RPM]}{ref[RPM]}$

3-55 Ramp 2 S-ramp Ratio at Accel. Start

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-51 Ramp 2 Ramp up Time) in
		which the acceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3-56 Ramp 2 S-ramp Ratio at Accel. End

Range:		Function:
50 %*	[Application dependant]	Enter the proportion of the total ramp- up time (3-51 Ramp 2 Ramp up Time) in which the acceleration torque decreases. The larger the percentage value, the greater the jerk compen- sation achieved, and thus the lower the torque jerks in the application.

3 57	Domon		Datia at	Doco Chart
5-57		2 5 1 6 1 1 1 0	Rallo al	Decel. Start

Range:		Function:
50 %*	[Application dependant]	Enter the proportion of the total ramp- down time (3-52 Ramp 2 Ramp down <i>Time</i>) where the deceleration torque increases The larger the percentage value, the greater the jerk compen- sation achieved, and thus the lower the torque jerks in the application.

3-58 Ramp 2 S-ramp Ratio at Decel. End

Range:		Function:
50 %*	[Application dependant]	Enter the proportion of the total ramp- down time (<i>3-52 Ramp 2 Ramp down</i> <i>Time</i>) where the deceleration torque decreases. The larger the percentage value, the greater the jerk compen- sation achieved, and thus the lower the torque jerks in the application.

3.5.5 3-6* Ramp 3

Configure ramp parameters, see 3-4*.

3-60 Ramp 3 Type		
Opt	ion:	Function:
		Select the ramp type, depending on requirements for acceleration and deceleration. A linear ramp will give constant acceleration during ramping. An S-ramp will give non-linear acceleration, compensating for jerk in the application.
[0] *	Linear	
[1]	S-ramp Const Jerk	Accelerates with lowest possible jerk.
[2]	S-ramp Const Time	S-ramp based on the values set in <i>3-61 Ramp 3</i> <i>Ramp up Time</i> and <i>3-62 Ramp 3 Ramp down</i> <i>Time</i>



If S-ramp [1] is selected and the reference during ramping is changed the ramp time may be prolonged in order to realize a jerk free movement which may result in a longer start or stop time.

Additional adjustment of the S-ramp ratios or switching initiators may be necessary.

3-61 Ramp 3 Ramp up Time		
Range:		Function:
Application dependent*	[Application dependant]	Enter the ramp-up time, i.e. the acceleration time from 0 RPM to the rated motor speed n _s . Choose a ramp-up time such that the output current does not exceed the current limit in <i>4-18 Current Limit</i> during ramping. The value 0.00 corresponds to 0.01 sec. in speed mode. See ramp-down time in <i>3-62 Ramp 3 Ramp down Time</i> .

Range:	Function:	
Application		Enter the ramp-down time, i.e. the
dependent*	[Application	deceleration time from the rated
	dependant]	motor speed n _s to 0 RPM. Choose a
		ramp-down time such that no over-
		voltage arises in the inverter due to
		regenerative operation of the motor,
		and such that the generated current
		does not exceed the current limit set
		in 4-18 Current Limit. The value 0.00
		corresponds to 0.01 sec. in speed
		mode. See ramp-up time in 3-61 Ramp
		3 Ramp up Time.
		$Par. 3 - 62 = \frac{t_{dec}[s] \times n_s[RPM]}{ref[RPM]}$

3-65 Ramp 3 S-ramp Ratio at Accel. Start

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-61 Ramp 3 Ramp up Time) in
		which the acceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3-66 Ramp 3 S-ramp Ratio at Accel. End

Range:		Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-61 Ramp 3 Ramp up Time) in
		which the acceleration torque
		decreases. The larger the percentage
		value, the greater the jerk compen-
		decreases. The larger the percentage

3-66	Ramp 3 S-ramp R	atio at Accel. End
Rang	e:	Function:
		sation achieved, and thus the lower the torque jerks in the application.
3-67	Ramp 3 S-ramp R	atio at Decel. Start
Rang	e:	Function:
50 %*	[Application dependant]	Enter the proportion of the total ramp- down time (<i>3-62 Ramp 3 Ramp down</i> <i>Time</i>) where the deceleration torque increases. The larger the percentage value, the greater the jerk compen- sation achieved, and thus the lower the torque jerks in the application.
3-68	Ramp 3 S-ramp R	atio at Decel. End
Rang		Function:
50 %*	[Application dependant]	Enter the proportion of the total ramp- downdecel time (3-62 Ramp 3 Ramp down Time) where the deceleration torque decreases. The larger the percentage value, the greater the jerk compensation achieved, and thus the lower the torque jerks in the application.

3.5.6 3-7* Ramp 4

Configure ramp parameters, see 3-4*.

3-70	3-70 Ramp 4 Type		
Opt	ion:	Function:	
		Select the ramp type, depending on requirements for acceleration and deceleration. A linear ramp will give constant acceleration during ramping. An S-ramp will give non-linear acceleration, compensating for jerk in the application	
[0] *	Linear		
[1]	S-ramp Const Jerk	Accelerates with lowest possible jerk.	
[2]	S-ramp Const Time	S-ramp based on the values set in 3-71 Ramp 4 Ramp up Time and 3-72 Ramp 4 Ramp Down Time.	

NOTE

If S-ramp [1] is selected and the reference during ramping is changed the ramp time may be prolonged in order to realize a jerk free movement which may result in a longer start or stop time.

Additional adjustment of the S-ramp ratios or switching initiators may be necessary.

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3-71 Ramp 4 Ramp up Time		
Range:		Function:
Application	[Application	Enter the ramp-up time, i.e. the
dependent*	dependant]	acceleration time from 0 RPM to the
		rated motor speed ns. Choose a ramp-
		up time such that the output current
		does not exceed the current limit in
		4-18 Current Limit during ramping. The
		value 0.00 corresponds to 0.01 sec. in
		speed mode. See ramp-down time in
		3-72 Ramp 4 Ramp Down Time.
		$Par. 3 - 71 = \frac{t_{acc}[s] \times n_s[RPM]}{ref[RPM]}$

3-72 Ramp 4 Ramp Down Time

Range:	_	Function:
Application		Enter the ramp-down time, i.e. the
dependent*	[Application	deceleration time from the rated
	dependant]	motor speed ns to 0 RPM. Choose a
		ramp-down time such that no over-
		voltage arises in the inverter due to
		regenerative operation of the motor,
		and such that the generated current
		does not exceed the current limit set
		in 4-18 Current Limit. The value 0.00
		corresponds to 0.01 sec. in speed
		mode. See ramp-up time in 3-71 Ramp
		4 Ramp up Time.
		$Par. 3 - 72 = \frac{t_{dec}[s] \times n_s[RPM]}{ref[RPM]}$

3-75	Ramp 4 S-ramp R	atio at Accel. Start
Range	e:	Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-71 Ramp 4 Ramp up Time) in
		which the acceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3-76 Ramp 4 S-ramp Ratio at Accel. End

Range	e:	Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	up time (3-71 Ramp 4 Ramp up Time) in
		which the acceleration torque
		decreases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3-77 Ramp 4 S-ramp Ratio at Decel. Start

Range	e:	Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	down time (3-72 Ramp 4 Ramp Down
		Time) where the deceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

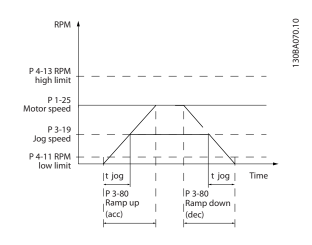
3-78 Ramp 4 S-ramp Ratio at Decel. End

Range	e:	Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	down time (3-72 Ramp 4 Ramp Down
		Time) where the deceleration torque
		decreases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.

3.5.7 3-8* Other Ramps

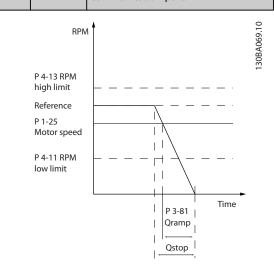
3-80 Jog Ramp Time		
Range:	_	Function:
Application dependent*	[0.01 - 3600.00 s]	Enter the jog ramp time, i.e. the acceleration/deceleration time between 0 RPM and the rated motor frequency n _s . Ensure that the resultant output current required for the given jog ramp time does not exceed the current limit in <i>4-18 Current Limit</i> . The
		jog ramp time starts upon activation of a jog signal via the LCP, a selected digital input, or the serial communi- cation port. When jog state is disabled then the normal ramping times are valid.

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3-81 QUICK	зтор катр	lime
Range:		Function:
Application	[0.01 -	Enter the quick-stop ramp-down time,
dependent*	3600.00 s]	i.e. the deceleration time from the
		synchronous motor speed to 0 RPM.
		Ensure that no resultant over-voltage
		will arise in the inverter due to
		regenerative operation of the motor
		required to achieve the given ramp-
		down time. Ensure also that the
		generated current required to achieve
		the given ramp-down time does not
		exceed the current limit (set in
		4-18 Current Limit). Quick-stop is
		activated by means of a signal on a
		selected digital input, or via the serial
		communication port.



 $Par. \ 3-81 = \frac{t_{Qstop}[s] \times n_{s}[RPM]}{\Delta \ jog \ ref(par. \ 3-19)[RPM]}$

3-82 Quick Stop Ramp Type

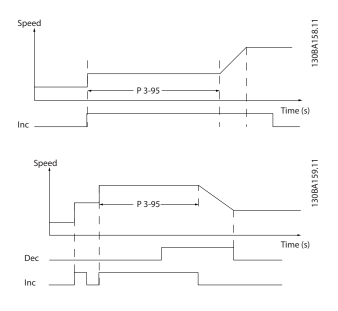
Opt	ion:	Function:
		Select the ramp type, depending on requirements for acceleration and deceleration. A linear ramp will give constant acceleration during ramping. An S-ramp will give non-linear acceleration, compensating for jerk in the application.
[0] *	Linear	
[1]	S-ramp Const	
	Jerk	
[2]	S-ramp Const	
	Time	

3-83 Quick Stop S-ramp Ratio at Decel. Start

3-83	Quick Stop S-ram	p Ratio at Decel. Start
Rang	e:	Function:
50 %*	[Application	Enter the proportion of the total ramp-
	dependant]	down time (3-42 Ramp 1 Ramp Down
		Time) where the deceleration torque
		increases. The larger the percentage
		value, the greater the jerk compen-
		sation achieved, and thus the lower the
		torque jerks in the application.
3-84	Quick Stop S-ram	p Ratio at Decel. End
	•	p Ratio at Decel. End Function:
3-84 Range 50 %*	•	
Rang	e:	Function:
Rang	e: [Application	Function: Enter the proportion of the total ramp-
Rang	e: [Application	Function: Enter the proportion of the total ramp- down time (3-42 Ramp 1 Ramp Down
Rang	e: [Application	Function: Enter the proportion of the total ramp- down time (3-42 Ramp 1 Ramp Down Time) where the deceleration torque
Rang	e: [Application	Function: Enter the proportion of the total ramp- down time (3-42 Ramp 1 Ramp Down Time) where the deceleration torque decreases. The larger the percentage

3.5.8 3-9* Digital Pot.Meter

The digital potentiometer function allows the user to increase or decrease the actual reference by adjusting the set-up of the digital inputs using the functions *Increase*, *Decrease* or *Clear*. To activate the function, at least one digital input must be set up to *Increase* or *Decrease*.



3-90 Step Size			
Range:		Function:	
0.10 %*	[0.01 -	Enter the increment size required for	
	200.00 %]	INCREASE/DECREASE, as a percentage of	
		the synchronous motor speed, n _s . If	
		INCREASE/ DECREASE is activated the	
		resulting reference will be increased /	
		decreased by the amount set in this	
		parameter.	

3-91 Ramp Time

Range	2:	Function:
1.00	[0.00 -	Enter the ramp time, i.e. the time for
s*	3600.00 s]	adjustment of the reference from 0% to 100%
		of the specified digital potentiometer function
		(Increase, Decrease or Clear).
		If Increase/ Decrease is activated for longer
		than the ramp delay period specified in
		3-95 Ramp Delay the actual reference will be
		ramped up / down according to this ramp
		time. The ramp time is defined as the time
		used to adjust the reference by the step size
		specified in 3-90 Step Size.

3-92 P	ower	Restore			
Option	: Fui	nction:			
[0] * Off		ets the D ver up.	igital Po	tentiometer reference to 0% after	
[1] On		Restores the most recent Digital Potentiometer reference at power up.			
3-93 M Range:	laxim	um Limi	t Functi	on:	
100 %* [-200 - 200 Se %] re Di			resultan Digital I	Set the maximum permissible value for the resultant reference. This is advisable if the Digital Potentiometer is used for fine tuning of the resulting reference.	
3-94 N	linimu	ım Limi [,]	t		
Range:			Funct	ion:	
-100 %*	[-20 %]	[-200 - 200 %]		minimum permissible value for the nt reference. This is advisable if the Potentiometer is used for fine of the resulting reference.	
3-95 R	amp [Delay			
Range:				Function:	
Applicati depende		[Applid depend		Enter the delay required from activation of the digital potenti- ometer function until the frequency converter starts to ramp the reference. With a delay of 0 ms, the reference starts to ramp as soon as INCREASE/ DECREASE is activated. See also	



3.6 Parameters: 4-** Limits/Warnings

3.6.1 4-1* Motor Limits

Define torque, current and speed limits for the motor, and the reaction of the frequency converter when the limits are exceeded.

A limit may generate a message on the display. A warning will always generate a message on the display or on the fieldbus. A monitoring function may initiate a warning or a trip, upon which the frequency converter will stop and generate an alarm message.

4-1(4-10 Motor Speed Direction			
Opt	ion:	Function:		
		Select the motor speed direction(s) required. Use this parameter to prevent unwanted reversing. When 1-00 Configuration Mode is set to Process [3], 4-10 Motor Speed Direction is set to Clockwise [0] as default. The setting in 4-10 Motor Speed Direction does not limit options for setting 4-13 Motor Speed High Limit [RPM]. This parameter cannot be adjusted while the motor is running.		
[0] *	Clockwise	The reference is set to CW rotation. Reversing input (Default term 19) must be open.		
[1]	Counter clockwise	The reference is set to CCW rotation. Reversing input (Default term 19) must be closed. If Reversing is required with 'Reverse' input is open the motor direction can be changed by 1-06 Clockwise Direction		
[2]	Both directions	Allows the motor to rotate in both directions.		

4-11 Motor Speed Low Limit [RPM]

	Function:
[Application	Enter the minimum limit for
dependant]	motor speed. The Motor Speed
	Low Limit can be set to
	correspond to the manufacturer's
	recommended minimum motor
	speed. The Motor Speed Low
	Limit must not exceed the
	setting in 4-13 Motor Speed High
	Limit [RPM].

4-12 Motor Speed Low Limit [Hz]

Range:		Function:
Application	[Application	Enter the minimum limit for motor
dependent*	dependant]	speed. The Motor Speed Low Limit
		can be set to correspond to the
		minimum output frequency of the
		motor shaft. The Motor Speed Low
		Limit must not exceed the setting

4-12 Motor Speed Low Limit [Hz]			
Range:		Function:	
		in 4-14 Motor Speed High Limit [Hz].	
Application dependent*	[Application dependant]	Enter the minimum limit for motor speed. The Motor Speed Low Limit can be set to correspond to the minimum output frequency of the motor shaft. The Motor Speed Low Limit must not exceed the setting in 4-14 Motor Speed High Limit [Hz].	

4-13 Motor Speed High Limit [RPM]

Range:		Function:	
Application	[Application	Enter the maximum limit for	
dependent*	dependant]	motor speed. The Motor Speed	
		High Limit can be set to	
		correspond to the	
		manufacturer's maximum rated	
		motor speed. The Motor Speed	
		High Limit must exceed the	
		setting in 4-11 Motor Speed Low	
		Limit [RPM].	

NOTE

Max. output frequency cannot exceed 10% of the inverter switching frequency (14-01 Switching Frequency).

4-14 Motor Speed High Limit [Hz]		
Range:		Function:
Size related*	[par. 4-12 - par. 4-19 Hz]	Enter the maximum limit for motor speed. The Motor Speed High Limit can be set to correspond to the manufacturer's recommended maximum of the motor shaft. The Motor Speed High Limit must exceed the in 4-12 Motor Speed Low Limit [Hz]. Only 4-11 Motor Speed Low Limit [RPM] or 4-12 Motor Speed Low Limit [Hz] will be displayed depending on other parameters in the Main Menu and depending on default settings dependant on global
		location.

NOTE

Max. output frequency cannot exceed 10% of the inverter switching frequency (14-01 Switching Frequency).



4-16 Torque Limit Motor Mode				
Range:	Function:			
Application	[Application	This function limits the		
dependent*	dependant]	torque on the shaft to		
		protect the mechanical		
		installation.		

Changing 4-16 Torque Limit Motor Mode when 1-00 Configuration Mode is set to Speed open loop [0], 1-66 Min. Current at Low Speed is automatically readjusted.

NOTE

The torque limit reacts on the actual, non-filtrated torque, including torque spikes. This is not the torque that is seen from the LCP or the Fieldbus as that is filtered.

4-17 Torque Limit Generator Mode			
Range:		Function:	
100.0 %*	[Application dependant]	This function limits the torque on the shaft to protect the mechanical installation.	

NOTE

The torque limit reacts on the actual, non-filtrated torque, including torque spikes. This is not the torque that is seen from the LCP or the Fieldbus as that is filtered.

4-18 Current Limit			
Range:		Function:	
Application	[Application	This is a true current limit function	
dependent*	dependant]	that continues in the oversyn-	
		chronous range, however due to	
		field weakening the motor torque	
		at current limit will drop	
		accordingly when the voltage	
		increase stops above the	
		synchronised speed of the motor.	

NOTE

If [20] or [21] is selected, *4-18 Current Limit* current limit must be set to 150%.

4-19 Max Output Frequency		
Range:		Function:
132.0 Hz*	[1.0 -	Provides a final limit on the output
	1000.0 Hz]	frequency for improved safety in
		applications where you want to avoid
		accidental over-speeding. This limit is
		final in all configurations (independent of
		the setting in 1-00 Configuration Mode).

NOTE

Max. output frequency cannot exceed 10% of the inverter switching frequency (14-01 Switching Frequency).

4-19 Max Output Frequency cannot be adjusted while the motor is running.

4-20 Torque Limit Factor Source		
Option:		Function:
		Select an analog input for scaling the settings in 4-16 Torque Limit Motor Mode and 4-17 Torque Limit Generator Mode from 0% to 100% (or inverse). The signal levels corresponding to 0% and 100% are defined in the analog input scaling, e.g. parameter group 6-1*. This parameter is only active when 1-00 Configuration Mode is in Speed Open Loop or Speed Closed Loop.
[0] *	No function	
[2]	Analog in 53	
[4]	Analog in 53 inv	
[6]	Analog in 54	
[8]	Analog in 54 inv	
[10]	Analog in X30-11	
[12]	Analog in X30-11 inv	
[14]	Analog in X30-12	
[16]	Analog in X30-12 inv	

4-21 Speed Limit Factor SourceOption

Option:		Function:
		Select an analog input for scaling the settings in 4-19 Max Output Frequency from 0% to 100% (or vice versa). The signal levels corresponding to 0% and 100% are defined in the analog input scaling, e.g. parameter group 6-1*. This parameter is only active when 1-00 Configuration Mode is in Torque Mode.
[0] *	No function	
[2]	Analog input 53	
[4]	Analog input 53 inv	
[6]	Analog input 54	
[8]	Analog input 54 inv	
[10]	Analog input X30-11	
[12]	Analog input X30-11	
	inv	
[14]	Analog input X30-12	
[16]	Analog input X30-12	
	inv	



3.6.2 4-3* Motor Feedback Monitoring

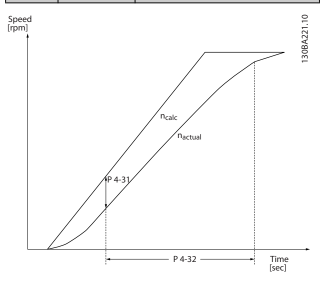
The parameter group includes monitoring and handling of motor feedback devices as encoders, resolvers etc.

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4-30 Motor Feedback Loss Function		
Opt	ion:	Function:
		Select which reaction the frequency converter should take if a feedback fault is detected. The selected action is to take place when the feedback signal differs from the output speed where its range is specified in <i>4-31 Motor Feedback Speed Error</i> during its time frame set in <i>4-32 Motor</i> <i>Feedback Loss Timeout</i> .
[0]	Disabled	
[1]	Warning	
[2] *	Trip	
[3]	Jog	
[4]	Freeze Output	
[5]	Max Speed	
[6]	Switch to Open Loop	
[7]	Select Setup 1	
[8]	Select Setup 2	
[9]	Select Setup 3	
[10]	Select Setup 4	
[11]	stop & trip	

Warning/Alarm 61 Feedback Error is related to the Motor Feedback Loss Function.

4-31 Motor Feedback Speed Error		
Range:		Function:
300 RPM*	[1 - 600 RPM]	Select the max allowed tracking error
		in speed from the calculated and the
		actual mechanical shaft output speed.



4-32 Motor Feedback Loss Timeout		
Ran	ge:	Function:
0.05	s* [0.00 - 0	50.00 s] Set the timeout value allowing the speed error set in <i>4-31 Motor Feedback Speed</i> <i>Error</i> to be exceeded.
4-34	Tracking	Error Function
Opt	ion:	Function:
		Select which reaction the frequency converter should take if a tracking error is detected. Closed Loop: The tracking error is measured between the output from the ramp generator and the speed feedback (filtered). Open Loop: The tracking error is measured between the output from the ramp generator - compensated for slip - and the frequency that is sent to the motor (<i>16-13 Frequency</i>). The reaction will be activated if the measured difference is more than specified in <i>4-35 Tracking Error</i> <i>Timeout</i> . A tracking error in closed loop does not imply that there is a problem with the feedback signal! A tracking error can be the result of torque limit at too big loads.
[0] *	Disable	
[1]	Warning	
[2]	Trip	
[3]	Trip after stop	

Warning/Alarm 78 Tracking Error is related to the Tracking Error Function.

4-35 Tracking Error		
Range	:	Function:
10 RPM	* [1 - 600 RPM]	Enter the maximum permissible speed error between the motor speed and the output of the ramp when not ramping. In open loop the motor speed is estimated and in closed loop it is the feedback from encoder/ resolver.
4-36 Tracking Error Timeout		
Range	:	Function:
1.00 s*	[0.00 - 60.00	s] Enter the time-out period during which
		an error greater than the value set in

4-35 Tracking Error is permissible.

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4-37 Tracking Error Ramping		
Range:		Function:
100 RPM*	[1 - 600	Enter the maximum permissible speed
	RPM]	error between the motor speed and the
		output of the ramp when ramping. In
		open loop the motor speed is estimated
		and in closed loop it is the feedback from
		encoder/resolver.

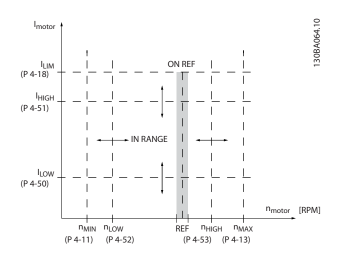
4-38 Tracking Error Ramping Timeout		
Range	:	Function:
1.00 s*	[0.00 - 60.00 s]	Enter the time-out period during which an error greater than the value set in <i>4-37 Tracking Error Ramping</i> while Ramping is permissible.

4-39 Tracking Error After Ramping Timeout		
Range	:	Function:
5.00 s*	[0.00 - 60.00 s]	Enter the time-out period after ramping
		where 4-37 Tracking Error Ramping and
		4-38 Tracking Error Ramping Timeout are
		still active.

3.6.3 4-5* Adjustable Warnings

Use these parameters to adjust warning limits for current, speed, reference and feedback. Warnings that are shown on the display can be programmed as an output or sent via serial bus.

Warnings are shown on display, programmed output or serial bus.



4-50 Warning Current Low

Range		Function:
0.00 A*	[Application	Enter the I_{LOW} value. When the motor
	dependant]	current falls below this limit, the display
		reads Current Low. The signal outputs can
		be programmed to produce a status
		signal on terminal 27 or 29 (FC 302 only)
		and on relay output 01 or 02 (FC 302
		only). Refer to the drawing in this section.

4-51 Warning Current High

Range:		Function:
Application	[Application	Enter the I _{HIGH} value. When the
dependent*	dependant]	motor current exceeds this limit,
		the display reads Current High. The
		signal outputs can be
		programmed to produce a status
		signal on terminal 27 or 29 (FC 302
		only) and on relay output 01 or 02
		(FC 302 only). Refer to the drawing
		in this section.

4-52 Warning Speed Low

Range:		Function:	
0 RPM*	[Application	Enter the n_{LOW} value. When the motor	
	dependant]	speed exceeds this limit, the display	
		reads Speed Low. The signal outputs can	
		be programmed to produce a status	
		signal on terminal 27 or 29 (FC 302 only)	
		and on relay output 01 or 02 (FC 302	
		only).	

4-53 Warning Speed High

Range:	Function:		
Application	[Application	Enter the n _{HIGH} value. When the	
dependent*	dependant]	motor speed exceeds this limit, the	
		display reads Speed High. The signal	
		outputs can be programmed to	
		produce a status signal on terminal	
		27 or 29 (FC 302 only) and on relay	
		output 01 or 02 (FC 302 only).	
		Programme the upper signal limit of	
		the motor speed, n _{HIGH} , within the	
		normal working range of the	
		frequency converter. Refer to the	
		drawing in this section.	

4-54 Warning Reference Low			
Range:	Function:		
-9999999.999*	[Application	Enter the lower reference limit.	
	dependant]	When the actual reference falls	
		below this limit, the display	
		indicates Ref Low. The signal	
		outputs can be programmed to	
		produce a status signal on terminal	
		27 or 29 (FC 302 only) and on relay	
		output 01 or 02 (FC 302 only).	

4-55 Warning Reference High			
Function:	e:		
ependant] When the actual reference exceeds this limit, the display reads Ref High. The signal outputs can be programmed to produce a status signal on terminal 27 or 29 (FC 302 only) and on relay output 01 or 02	9.999* [Application dependant]		
[Application Enter the upper referen ependant] When the actual referen this limit, the display rea The signal outputs can programmed to produc signal on terminal 27 or	9.999* [Application		

4-56 Warning Feedback Low

Range:		Function:	
-9999999.999	[Application	Enter the lower feedback limit.	
ReferenceFeed-	dependant]	When the feedback falls	
backUnit*		below this limit, the display	
		reads Feedb Low. The signal	
		outputs can be programmed	
		to produce a status signal on	
		terminal 27 or 29 (FC 302	
		only) and on relay output 01	
		or 02 (FC 302 only).	

4-57 Warning Feedback High

	J	
Range:		Function:
999999.999	[Application	Enter the upper feedback
ReferenceFeed-	dependant]	limit. When the feedback
backUnit*		exceeds this limit, the display
		reads Feedb High. The signal
		outputs can be programmed
		to produce a status signal on
		terminal 27 or 29 (FC 302
		only) and on relay output 01
		or 02 (FC 302 only).

4-58 Missing Motor Phase Function

Displays an alarm in the event of a missing motor phase (alarm 30, 31 or 32). Select disabled for no missing motor phase alarm. It is strongly recommended to make an active setting to avoid motor damage.

Option:		Function:
[0] *	Disabled	No alarm is displayed if a
		missing motor phase occurs.

4-58 Missing Motor Phase Function

Displays an alarm in the event of a missing motor phase (alarm 30, 31 or 32). Select disabled for no missing motor phase alarm. It is strongly recommended to make an active setting to avoid motor damage.

Option: Function: [1] Trip 100 ms Trips after 100ms. Select 100ms for fast detection of missing motor phase. [2] Trip 1000 ms Trips after 1000ms. Select 1000ms for slow detection of missing motor phase. [3] Trip 100ms 3ph detec. Trip 100ms 4pt and 4pt

NOTE

This parameter cannot be adjusted while the motor is running.

3.6.4 4-6* Speed Bypass

Some systems call for avoiding certain output frequencies or speeds, due to resonance problems in the system. A maximum of four frequency or speed ranges can be avoided.

4-60 Bypas	s Sp	peed From	[RPM]	
Array [4]				
Range:	Range: Function:			
Application dependent*		[Application dependant]		Some systems call for avoiding certain output speeds due to resonance problems in the system. Enter the lower limits of the speeds to be avoided.
4-61 Bypas	ss Sp	peed From	[Hz]	
Array [4]				
Range:			Func	tion:
Size related*	* [0.0 - par. 4-14 Hz]		Some systems call for avoiding certain output speeds due to resonance problems in the system. Enter the lower limits of the speeds to be avoided.	
4-62 Bypas	s Sp	peed To [Ri	PM]	
Array [4]				
Range:				Function:
Application dependent*		[Application dependant]		Some systems call for avoiding certain output speeds due to resonance problems in the system. Enter the upper limits of the speeds to be avoided.

Parameter Descriptions

4-63 Bypass Speed To [Hz]			
Array [4]			
Range:		Function:	
Application	[Application	Some systems call for	
dependent*	dependant]	avoiding certain output	
		speeds due to resonance	
		problems in the system.	
		Enter the upper limits of the	
		speeds to be avoided.	

3.7 Parameters: 5-** Digital In/Out

3.7.1 5-0* Digital I/O Mode

Parameters for configuring the input and output using NPN and PNP.

These parameters cannot be adjusted while motor is running.

5-00	5-00 Digital I/O Mode			
Opt	ion:	Function:		
		Digital inputs and programmed digital outputs are pre- programmable for operation either in PNP or NPN systems.		
[0] *	PNP	Action on positive directional pulses (‡). PNP systems are pulled down to GND.		
[1]	NPN	Action on negative directional pulses (\ddagger). NPN systems are pulled up to + 24V, internally in the frequency converter.		

NOTE

Once this parameter has been changed, it must be activated by performing a power cycle.

5-01 Terminal 27 Mode				
Option:		Function:		
[0] * Input Defines terminal 27 as a digital input.				
[1]	Output	Defines terminal 27 as a digital output.		
5-02 Terminal 29 Mode				
Ontion: Eunction:				

	Option: [0] * Input		Function: Defines terminal 29 as a digital input.	
	[1] Output		Defines terminal 29 as a digital output.	

This parameter is available for FC 302 only.

3.7.2 Digital Inputs

The digital inputs are used for selecting various functions in the frequency converter. All digital inputs can be set to the following functions:

Digital input function	Select	Terminal
No operation	[0]	All *term 32, 33
Reset	[1]	All
Coast inverse	[2]	All *term 27
Coast and reset inverse	[3]	All
Quick stop inverse	[4]	All
DC-brake inverse	[5]	All
Stop inverse	[6]	All
Start	[8]	All *term 18
Latched start	[9]	All

Digital input function	Select	Terminal
Reversing	[10]	All *term 19
Start reversing	[11]	All
Enable start forward	[12]	All
Enable start reverse	[13]	All
Jog	[14]	All *term 29
Preset reference on	[15]	All
Preset ref bit 0	[16]	All
Preset ref bit 1	[17]	All
Preset ref bit 2	[18]	All
Freeze reference	[19]	All
Freeze output	[20]	All
Speed up	[21]	All
Speed down	[22]	All
Set-up select bit 0	[23]	All
Set-up select bit 1	[24]	All
Precise stop inverse	[26]	18, 19
Precises start, stop	[27]	18, 19
Catch up	[28]	All
Slow down	[29]	All
Counter input	[30]	29, 33
Pulse input Edge Trigged	[31]	29, 33
Pulse input Time Based	[32]	29, 33
Ramp bit 0	[34]	All
Ramp bit 1	[35]	All
Latched precise start	[40]	18, 19
Latched precise stop	[41]	18, 19
inverse		
External interlock	[51]	
DigiPot Increase	[55]	All
DigiPot Decrease	[56]	All
DigiPot Clear	[57]	All
Digipot Hoist	[58]	All
Counter A (up)	[60]	29, 33
Counter A (down)	[61]	29, 33
Reset Counter A	[62]	All
Counter B (up)	[63]	29, 33
Counter B (down)	[64]	29, 33
Reset Counter B	[65]	All
Mech. Brake Feedb.	[70]	All
Mech. Brake Feedb. Inv.	[71]	All
PID Error Inv.	[72]	All
PID Reset I-part	[73]	All
PID enable	[74]	All
PTC Card 1	[80]	All

FC 300 standard terminals are 18, 19, 27, 29, 32 and 33. MCB 101 terminals are X30/2, X30/3 and X30/4. Terminal 29 functions as an output only in FC 302.

Functions dedicated to only one digital input are stated in the associated parameter.



3

All digital inputs can be programmed to these functions:

107	N1			
[0]	No operation	No reaction to signals transmitted to the terminal.		
[1]	Reset	Resets frequency converter after a TRIP/ALARM.		
		Not all alarms can be reset.		
[2]	Coast	(Default Digital input 27): Coasting stop,		
	inverse	inverted input (NC). The frequency converter		
		leaves the motor in free mode. Logic '0' $=>$		
		coasting stop.		
[3]	Coast and	Reset and coasting stop Inverted input (NC).		
	reset inverse	Leaves motor in free mode and resets		
		frequency converter. Logic '0' => coasting stop		
		and reset.		
[4]	Quick stop	Inverted input (NC). Generates a stop in		
	inverse	accordance with quick-stop ramp time set in		
		3-81 Quick Stop Ramp Time. When motor stops,		
		the shaft is in free mode. Logic '0' => Quick-		
		stop.		
[5]	DC-brake	Inverted input for DC braking (NC). Stops		
	inverse	motor by energizing it with a DC current for a		
		certain time period. See 2-01 DC Brake Current		
		to 2-03 DC Brake Cut In Speed [RPM]. The		
		function is only active when the value in		
		2-02 DC Braking Time is different from 0.		
		Logic '0' => DC braking.		
[6]	Stop inverse	Stop Inverted function. Generates a stop		
		function when the selected terminal goes from		
		logical level '1' to '0'. The stop is performed		
		according to the selected ramp time		
		(3-42 Ramp 1 Ramp Down Time, 3-52 Ramp 2		
		Ramp down Time, 3-62 Ramp 3 Ramp down		
		Time, 3-72 Ramp 4 Ramp Down Time).		
		NOTE		
		When the frequency converter is at th		
		torque limit and has received a stop		
		command, it may not stop by itself. To		
		ensure that the frequency converter stops, configure a digital output to <i>Torque limit</i> &		
		stop [27] and connect this digital output		
		to a digital input that is configured as		
		coast.		
101	Start			
[8]	Start	(Default Digital input 18): Select start for a start/stop command Logic $(1' - start Logic (0' - star$		
		start/stop command. Logic '1' = start, logic '0' =		
[9]	Latched start	stop. The motor starts, if a pulse is applied for min. 2		
[9]	Lateneu start	ms. The motor stops when Stop inverse is		
		activated or a reset command (via DI) is given.		
[10]	Reversing	(Default Digital input 19). Change the direction		
,		of motor shaft rotation. Select Logic '1' to		
		reverse. The reversing signal only changes the		
		direction of rotation. It does not activate the		
		start function. Select both directions in		
		4-10 Motor Speed Direction. The function is not		
		active in process closed loop.		
L				

[11]	Start	Used for start/stop and for reversing on the					
	reversing	J	same wire. Signals on start are not allowed at				
			the same time.				
[12]	Enable st	tart	Disengages the counterclockwise movement				
	forward		and allo	ws for the clockwise direction.			
[13]	Enable start Disenga			ges the clockwise movement and			
	reverse		allows f	or the counter	erclockwise o	direction.	
[14]	Jog			Digital input 29): Use to activate jog			
			speed. See 3-11 Jog Speed [Hz].				
[15]	Preset	Shifts between external reference and preset					
	reference	e on		e. It is assumed that <i>External/preset</i> [1] n selected in <i>3-04 Reference Function</i> .			
			-	Logic '0' = external reference active; logic '1' = one of the eight preset references is active.			
[16]	Preset re	f hit					
[[0]	0	I DIL		ef. bit 0,1, an n one of the			
	0			ng to the tab	<u> </u>	leiences	
[17]	Preset re	f hit		s Preset ref b			
[17]	1		June u.	STREET D	it o [10].		
[18]	Preset re	f bit	Same a	s Preset ref b	it 0 [16].		
	2						
·							
Prese	et ref. bit			2	1	0	
	et ref. 0			0	0	0	
Prese	et ref. 1			0	0	1	
	et ref. 2			0	1	0	
	et ref. 3			0	1	1	
	et ref. 4			1	0	0	
	et ref. 5			1	0	1	
	et ref. 6			1	1	0	
Prese	et ref. 7			1	1	1	
[19]	Freeze					now the point	
	ref				•	Speed down	
				f Speed up/d			
						<i>mp 2 Ramp up</i> e) in the range	
				imum Referen		e) in the fallye	
[20]	Freeze			actual motor		r), which is	
	output					Speed up and	
		Speed down to be used. If Speed up/down is used, the speed change always follows ramp 2 (3-51 Ramp					
		2 Rc	imp up Ti	ime and 3-52	Ramp 2 Ram	np down Time)	
		in the range 0 - 1-23 Motor Frequency.					
	NOTE						
1	When Freeze output is active, the frequency						
	converter cannot be stopped via a low 'start						
		[8]' signal. Stop the frequency converter via a					
		terminal programmed for Coasting inverse [2]					
	or Coast and reset, inverse.						
[21]	Speed	Speed Select Speed up and Speed down if digital control of					
	up						
	ometer). Activate this function by selecting either						
		Freeze reference or Freeze output. When Speed up/					

down is activated for less than 400msec. the

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resulting reference will be increased/ decreased by 0.1 %. If Speed up/ down is activated for more than 400msec. the resulting reference will follow the setting in ramping up/ down parameter 3-x1/ 3-x2.

	Shut down	Catch up
Unchanged speed	0	0
Reduced by %-value	1	0
Increased by %-value	0	1
Reduced by %-value	1	1

[22]	Speed	Same as Speed up [21].
	down	
[23]	Set-up	Select Set-up select bit 0 or Select Set-up select
	select bit	bit 1 to select one of the four set-ups. Set
	0	0-10 Active Set-up to Multi Set-up.
[24]	Set-up	(Default Digital input 32): Same as Set-up select
	select bit	bit 0 [23].
	1	
[26]	Precise	Sends an inverted stop signal when the precise
	stop inv.	stop function is activated in 1-83 Precise Stop
		Function.
		Precise stop inverse function is available for
		terminals 18 or 19.
[27]	Precise	Use when Precise ramp stop [0] is selected in
	start, stop	1-83 Precise Stop Function.
		Precise start, stop is available for terminals 18 and
		19.
		Precise start makes sure that the angle that the
		rotor turns from standing still to reference is the
		same for each start (for same ramp time, same
		set-point). This is the equivalent to the precise
		stop where the angle that the rotor turns from
		reference to standing still is the same for each
		stop.
		When using for 1-83 Precise Stop Function [1] or
		[2]:
		The frequency converter needs a Precise Stop
		signal before the value of 1-84 Precise Stop
		Counter Value is reached. If this is not supplied,
		the frequency converter will not stop when the
		value in 1-84 Precise Stop Counter Value is reached.
		Precise start, stop must be triggered by a Digital
		Input and is available for terminals 18 and 19.
[28]	Catch up	Increases reference value by percentage (relative)
		set in 3-12 Catch up/slow Down Value.
[29]	Slow	Reduces reference value by percentage (relative)
	down	set in 3-12 Catch up/slow Down Value.
[30]	Counter	Precise stop function in 1-83 Precise Stop Function
	input	acts as Counter stop or speed compensated
		counter stop with or without reset. The counter
		value must be set in 1-84 Precise Stop Counter
		Value.
[31]	Pulse	Edge triggered pulse input counts number of
	edge	pulse flanks per sample time. This gives a higher
	triggered	resolution at high frequencies, but is not as
		precise at lower frequencies. Use this pulse

		principle for encoders with very low resolution (e.g. 30 ppr). Pulse 은 Sample time 비행
[32]	Pulse time based	Time based pulse input measures the duration between flanks. This gives a higher resolution at lower frequencies, but is not as precise at higher frequencies. This principle has a cut-off frequency which makes it unsuited for encoders with very low resolutions (e.g. 30 ppr) at low speeds. Speed [rpm] Speed [rpm] 0 a Time[sec] b Time[sec] 0 a Time[sec] b Time[sec] 0 a term resolution a: very low encoder b: standard encoder resolution Pulse Time Sunt Read Time: 20 time tubes 20 time tubes Speed Time 20 time tubes Speed Time 20 time tubes Speed Time 20 time tubes Speed Time Speed Time Spe
[34]	Ramp bit	Enables a choice between one of the 4 ramps
[54]	0	available, according to the table below.
[35]	Ramp bit 1	Same as Ramp bit 0.

Preset ramp bit	1	0
Ramp 1	0	0
Ramp 2	0	1
Ramp 3	1	0
Ramp 4	1	1

[40]	Latched	A latched Precise Start only requires a pulse of
	Precise Start	3ms on T18 or T19.
		When using for 1-83 [1] or [2]:
		When the reference is reached, the frequency
		converter will internally enable the Precise
		Stop signal. This means that the frequency
		converter will do the Precise Stop when the
		counter value of 1-84 Precise Stop Counter
		Value is reached.
[41]	Latched	Sends a latched stop signal when the precise
	Precise Stop	stop function is activated in 1-83 Precise Stop
	inverse	Function. The Latched Precise stop inverse
		function is available for terminals 18 or 19.
[51]	External	This function makes it possible to give an
	interlock	external fault to the drive. This fault is treated
		in the same way as an internally generated
		alarm.

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[55]	DigiPot	INCREASE signal to the Digital Potentiometer
	Increase	function described in parameter group 3-9*
[56]	DigiPot	DECREASE signal to the Digital Potentiometer
	Decrease	function described in parameter group 3-9*
[57]	DigiPot Clear	Clears the Digital Potentiometer reference
		described in parameter group 3-9*
[60]	Counter A	(Terminal 29 or 33 only) Input for increment
		counting in the SLC counter.
[61]	Counter A	(Terminal 29 or 33 only) Input for decrement
		counting in the SLC counter.
[62]	Reset Counter A	Input for reset of counter A.
[63]	Counter B	(Terminal 29 or 33 only) Input for increment
[6 4]	Countor D	counting in the SLC counter.
[64]	Counter B	(Terminal 29 or 33 only) Input for decrement counting in the SLC counter.
[65]	Reset	Input for reset of counter B.
	Counter B	
[70]	Mech. Brake	Brake feedback for hoisting applications: Set
	Feedback	1-01 Motor Control Principle to [3] flux w/ motor
		feedback; set 1-72 Start Function to [6] Hoist
		mech brake Ref.
[71]	Mech. Brake	Inverted brake feedback for hoisting
	Feedback inv.	applications
[72]	PID error	When enabled, it inverts the resulting error
	inverse	from the process PID controller. Available only
		if "Configuration Mode" is set to "Surface
		Winder", "Extended PID Speed OL" or
		"Extended PID Speed CL".
[73]	PID reset I-	When enabled, resets the I-part of the Process
	part	PID controller. Equivalent to 7-40 Process PID
		<i>I-part Reset.</i> Available only if "Configuration
		Mode" is set to "Surface Winder", "Extended
[74]	PID enable	PID Speed OL" or "Extended PID Speed CL".
[74]	PID enable	When enabled, enables the extended process
		PID controller. Equivalent to 7-50 Process PID Extended PID. Available only if "Configuration
		Mode" is set "Extended PID Speed OL" or
		"Extended PID Speed CL".
[80]	PTC Card 1	All Digital Inputs can be set to PTC Card 1 [80].
[00]		However, only one Digital Input must be set to
		this choice.
[91]	Profidrive	The functionality is the same as the according
	OFF2	control word bit of the Profibus/Profinet
		option.
[92]	Profidrive	The functionality is the same as the according
	OFF3	control word bit of the Profibus/Profinet
		option.
[98]	Start edge	Edge triggered start command. Keeps the start
	triggered	command alive, even if the input is going back
		to low - can be used for a start push-button.
5-1	0 Term <u>inal 18</u>	B Digital Input
	ion: Func	
	1 1	
[8] *	Start Function	ons are described under 5-1* Digital Inputs

5-11	Terminal 19	Digital Input
Opt	ion: I	Function:
[10] *	Reversing F	unctions are described under 5-1* Digital Inputs
5-12	2 Terminal 27	Digital Input
Opt	ion:	Function:
[2] *	Coast inverse	Functions are described under 5-1* <i>Digital Inputs</i>
5-13	3 Terminal 29	Digital Input
Opt	ion: Functi	on:
[14] *	range a [64]. Co function	he function from the available digital input nd the additional options [60], [61], [63] and unters are used in Smart Logic Control ns.This parameter is available for FC 302 only. ns are described under 5-1* <i>Digital Inputs</i>
5-14	Ferminal 32	2 Digital Input
Opt		Function:
		Select the function from the available digital input range and the additional options [60], [61], [63] and [64]. Counters are used in Smart Logic Control functions.
[0] *	No operation	Functions are described under 5-1* <i>Digital Inputs</i>
5-15	5 Terminal 33	Digital Input
Opt	ion:	Function:
[0] *	No operation	Select the function from the available digital input range and the additional options [60], [61], [63] and [64]. Counters are used in Smart Logic Control functions. Functions are described under 5-1* <i>Digital</i> <i>Inputs</i>
5-16	Terminal X	30/2 Digital Input
Opt		Function:
[0] *	No operation	This parameter is active when option module MCB101 is installed in the frequency converter. Functions are described under 5-1* <i>Digital Inputs</i>
5-17	7 Terminal X	80/3 Digital Input
Opt	ion:	Function:
[0] *	No operation	This parameter is active when option module MCB101 is installed in the frequency converter. Functions are described under 5-1* <i>Digital Inputs</i>
5-18	3 Terminal X3	30/4 Digital Input
Opt	ion:	Function:
[0] *	No operation	This parameter is active when option module MCB101 is installed in the frequency converter. Functions are described under 5-1* <i>Digital Inputs</i>

5-19	9 Terminal 3	7 Safe Stop
Opt	ion:	Function:
[1] *	Safe Stop Alarm	Coasts frequency converter when safe stop is activated. Manual reset from LCP, digital input or fieldbus.
[3]	Safe Stop Warning	Coasts frequency converter when safe stop is activated (T-37 off). When safe stop circuit is reestablished, the frequency converter will continue without manual reset.
[4]	PTC 1 Alarm	Coasts frequency converter when safe stop is activated. Manual reset from LCP, digital input or fieldbus. Choice 4 is only available when the MCB 112 PTC Thermistor Card is connected.
[5]	PTC 1 Warning	Coasts frequency converter when safe stop is activated (T-37 off). When safe stop circuit is reestablished, the frequency converter will continue without manual reset, unless a Digital Input set to PTC Card 1 [80] is still enabled. Choice 5 is only available when the MCB 112 PTC Thermistor Card is connected.
[6]	PTC 1 & Relay A	This choice is used when the PTC option is gated together with a Stop button through a Safety relay to T-37. Coasts frequency converter when safe stop is activated. Manual reset from LCP, digital input or fieldbus. Choice 6 is only available when the MCB 112 PTC Thermistor Card is connected.
[7]	PTC 1 & Relay W	This choice is used when the PTC option is gated together with a Stop button through a Safety relay to T-37. Coasts frequency converter when safe stop is activated (T-37 off). When safe stop circuit is reestablished, the frequency converter will continue without manual reset, unless a Digital Input set to PTC Card 1 [80] is (still) enabled. Choice 7 is only available when the MCB 112 PTC Thermistor Card is connected.
[8]	PTC 1 & Relay A/W	This choice makes it possible to use a combination of Alarm and Warning. Choice 8 is only available when the MCB 112 PTC Thermistor Card is connected.
[9]	PTC 1 & Relay W/A	This choice makes it possible to use a combination of Alarm and Warning. Choice 9 is only available when the MCB 112 PTC Thermistor Card is connected.

Choises 4 - 9 are only available when the MCB 112 PTC Thermistor Card is connected.

NOTE

When Auto Reset/Warning is selected the frequency converter opens up for automatic restart.

Overview of functions, alarms and warnings

Function	No.	РТС	Relay
No Function	[0]	-	-
Safe Stop Alarm	[1]*	-	Safe Stop [A68]
Safe Stop Warning	[3]	-	Safe Stop [W68]
PTC 1 Alarm	[4]	PTC 1 Safe Stop [A71]	-
PTC 1 Warning	[5]	PTC 1 Safe Stop [W71]	-
PTC 1 & Relay A	[6]	PTC 1 Safe Stop [A71]	Safe Stop [A68]
PTC 1 & Relay W	[7]	PTC 1 Safe Stop [W71]	Safe Stop [W68]
PTC 1 & Relay A/W	[8]	PTC 1 Safe Stop [A71]	Safe Stop [W68]
PTC 1 & Relay W/A	[9]	PTC 1 Safe Stop [W71]	Safe Stop [A68]

W means warning and A means alarm. For further information, see Alarms and Warnings in section *Troubleshooting* in the Design Guide or the Operating Instructions A dangerous failure related to Safe Stop will give Alarm: Dangerous Failure [A72].

Please refer to the section *Description of Alarm Word, Warning Word and extended Status Word* in the chapter *Troubleshooting*.

5-20) Terminal X4	16/1 Digital Input
Opt	ion:	Function:
[0] *	No operation	This parameter is active when option module MCB 113 is installed in the frequency converter. Functions are described under 5-1* <i>Digital Inputs</i>
5-21	I Terminal X4	16/3 Digital Input
Opt	ion:	Function:
[0] *	No operation	This parameter is active when option moduleMCB 113 is installed in the frequency converter. Functions are described under 5-1* <i>Digital Inputs</i>
5-22	2 Terminal X4	16/5 Digital Input
5-22 Opt		6/5 Digital Input Function:
Opt [0] *	ion: No operation	Function: This parameter is active when option moduleMCB 113 is installed in the frequency converter. Functions are described under 5-1*
Opt [0] *	ion: No operation 3 Terminal X4	Function: This parameter is active when option moduleMCB 113 is installed in the frequency converter. Functions are described under 5-1* Digital Inputs



5-24	Ferminal X4	16/9 Digital Input		
Opt	ion:	Function:		
[0] *	No operation	This parameter is active when option module		
		MCB 113 is installed in the frequency		
		converter. Functions are described under 5-1*		
		Digital Inputs		
5-24	5 Terminal X4	16/11 Digital Input		
Opt	ion:	Function:		
[0] *	No operation	This parameter is active when option		
		moduleMCB 113 is installed in the frequency		
		converter. Functions are described under 5-1*		
		Digital Inputs		
5-26	5-26 Terminal X46/13 Digital Input			
Opt	ion:	Function:		
[0] *	No operation	This parameter is active when option module		
		MCB 113 is installed in the frequency		
		converter. Functions are described under 5-1*		
		Digital Inputs		

3.7.3 5-3* Digital Outputs

The 2 solid-state digital outputs are common for terminals 27 and 29. Set the I/O function for terminal 27 in *5-01 Terminal 27 Mode*, and set the I/O function for terminal 29 in *5-02 Terminal 29 Mode*. These parameters cannot be adjusted while the motor is running.

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[[0]	A1	
[9]	Alarm	An alarm activates the output. There are
		no warnings.
[10]	Alarm or	An alarm or a warning activates the
	warning	output.
[11]	At torque limit	The torque limit set in 4-16 Torque Limit
		Motor Mode or 4-17 Torque Limit Generator
		Mode has been exceeded.
[12]	Out of current	The motor current is outside the range set
	range	in 4-18 Current Limit.
[13]	Below current,	Motor current is lower than set in
	low	4-50 Warning Current Low.
[14]	Above current,	Motor current is higher than set in
	high	4-51 Warning Current High.
[15]	Out of range	Output frequency is outside the frequency
	out of funge	range set in 4-52 Warning Speed Low and
		4-53 Warning Speed High.
[16]	Below speed,	Output speed is lower than the setting in
	low	4-52 Warning Speed Low.
[17]	Above speed,	Output speed is higher than the setting in
[17]	high	4-53 Warning Speed High.
[10]	Out of feedback	5, 5
[18]		Feedback is outside the range set in
	range	4-56 Warning Feedback Low and 4-57 Warning Feedback High.
[10]	Below feedback	Feedback is below the limit set in
[19]		
[20]	low	4-56 Warning Feedback Low.
[20]	Above	Feedback is above the limit set in
	feedback high	4-57 Warning Feedback High.
[21]	Thermal	The thermal warning turns on when the
	warning	temperature exceeds the limit in the
		motor, the frequency converter, the brake
		resistor, or the thermistor.
[22]	Ready, no	Frequency converter is ready for operation
	thermal	and there is no over-temperature warning.
	warning	
[23]	Remote, ready,	Frequency converter is ready for operation
	no thermal	and is in [Auto on] mode. There is no over-
	warning	temperature warning.
[24]	Ready, no	Frequency converter is ready for operation
	over-/ under	and the mains voltage is within the
	voltage	specified voltage range (see General
		Specifications section in the Design Guide).
[25]	Reverse	<i>Reversing. Logic '1'</i> when CW rotation of
		the motor. Logic '0' when CCW rotation of
		the motor. If the motor is not rotating the
		output will follow the reference.
[26]	Bus OK	Active communication (no time-out) via
		the serial communication port.
[27]	Torque limit	Use in performing a coasting stop and in
	and stop	torque limit condition. If the frequency
		converter has received a stop signal and is
		at the torque limit, the signal is Logic '0'.
[28]	Brake, no brake	Brake is active and there are no warnings.
	warning	
[29]	Brake ready, no	Brake is ready for operation and there are
_	fault	no faults.
L	•	[]

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[30]	Brake fault (IGBT)	Output is Logic '1' when the brake IGBT is short-circuited. Use this function to protect the frequency converter if there is a fault on the brake modules. Use the output/ relay to cut out the main voltage from the frequency converter.
[31]	Relay 123	Relay is activated when Control Word [0] is selected in parameter group 8-**.
[32]	Mechanical brake control	Enables control of an external mechanical brake, see description in the section <i>Control of Mechanical Brake</i> , and parameter group 2-2*
[33]	Safe stop activated (FC 302 only)	Indicates that the safe stop on terminal 37 has been activated.
[40]	Out of ref range	Active when the actual speed is outside settings in 4-52 Warning Speed Low to 4-55 Warning Reference High.
[41]	Below reference low	Active when actual speed is below speed reference setting.
[42]	Above reference high	Active when actual speed is above speed reference setting
[43]	Extended PID Limit	
[45]	Bus Ctrl	Controls output via bus. The state of the output is set in <i>5-90 Digital & Relay Bus Control</i> . The output state is retained in the event of bus time-out.
[46]	Bus Ctrl On at timeout	Controls output via bus. The state of the output is set in <i>5-90 Digital & Relay Bus Control</i> . In the event of bus time-out the output state is set high (On).
[47]	Bus Ctrl Off at timeout	Controls output via bus. The state of the output is set in <i>5-90 Digital & Relay Bus Control</i> . In the event of bus time-out the output state is set low (Off).
[51]	MCO controlled	Active when a MCO 302 or MCO 305 is connected. The output is controlled from option.
[55]	Pulse output	
[60]	Comparator 0	See parameter group 13-1*. If Comparator 0 is evaluated as TRUE, the output will go high. Otherwise, it will be low.
[61]	Comparator 1	See parameter group 13-1*. If Comparator 1 is evaluated as TRUE, the output will go high. Otherwise, it will be low.
[62]	Comparator 2	See parameter group 13-1*. If Comparator 2 is evaluated as TRUE, the output will go high. Otherwise, it will be low.
[63]	Comparator 3	See parameter group 13-1*. If Comparator 3 is evaluated as TRUE, the output will go high. Otherwise, it will be low.
[64]	Comparator 4	See parameter group 13-1*. If Comparator 4 is evaluated as TRUE, the output will go high. Otherwise, it will be low.

[65]	Comparator 5	See parameter group 13-1*. If Comparator
		5 is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[70]	Logic Rule 0	See parameter group 13-4*. If Logic Rule 0
		is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[71]	Logic Rule 1	See parameter group 13-4*. If Logic Rule 1
		is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[72]	Logic Rule 2	See parameter group 13-4*. If Logic Rule 2
		is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[73]	Logic Rule 3	See parameter group 13-4*. If Logic Rule 3
		is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[74]	Logic Rule 4	See parameter group 13-4*. If Logic Rule 4
		is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[75]	Logic Rule 5	See parameter group 13-4*. If Logic Rule 5
		is evaluated as TRUE, the output will go
		high. Otherwise, it will be low.
[80]	SL Digital	See 13-52 SL Controller Action. The output
	Output A	will go high whenever the Smart Logic
		Action [38] Set dig. out. A high is executed.
		The output will go low whenever the
		Smart Logic Action [32] Set dig. out. A low
		is executed.
[81]	SL Digital	See 13-52 SL Controller Action. The input
	Output B	will go high whenever the Smart Logic
		Action [39] Set dig. out. A high is executed.
		The input will go low whenever the Smart
		Logic Action [33] Set dig. out. A low is
[02]		executed.
[82]	SL Digital	See 13-52 SL Controller Action. The input
	Output C	will go high whenever the Smart Logic
		Action [40] <i>Set dig. out. A high</i> is executed.
		The input will go low whenever the Smart
		Logic Action [34] <i>Set dig. out. A low</i> is executed.
[02]		
[83]	SL Digital	See 13-52 SL Controller Action. The input
	Output D	will go high whenever the Smart Logic Action [41] <i>Set dig. out. A</i> high is executed.
		The input will go low whenever the Smart
		Logic Action [35] Set dig. out. A low is
		executed.
[84]	SL Digital	See 13-52 SL Controller Action. The input
[04]	Output E	will go high whenever the Smart Logic
		Action [42] Set dig. out. A high is executed.
		The input will go low whenever the Smart
		Logic Action [36] Set dig. out. A low is
		executed.
[85]	SL Digital	See 13-52 SL Controller Action. The input
[00]	Output F	will go high whenever the Smart Logic
	Culput	Action [43] <i>Set dig. out. A high</i> is executed.
		The input will go low whenever the Smart
		Logic Action [37] Set dig. out. A low is
		executed.
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Parameter Descriptions

[120]	Local reference active	Output is high when 3-13 Reference Site = [2] Local or when 3-13 Reference Site = [0]		
		Linked to hand auto at the same time LCP is in [Hand on] mode.		e time as the
		Reference site set in 3-13 Reference Site	Local referenc e active	Remote reference active [121]
		Reference site:	[120] 1	0
		Local 3-13 Reference Site [2]		
		Reference site: Remote 3-13 Reference Site [1]	0	1
		Reference site: Linked to Hand/ Auto		
		Hand	1	0
		Hand -> off	1	0
		Auto -> off	0	0
		Auto	0	1
[121]	Remote reference active	Output is high when 3-13 Reference Site = Remote [1] or Linked to hand/auto [0] while the LCP is in [Auto on] mode. See above.		
[122]	No alarm	Output is high when no alarm is present.		
[123]	Start command active	Output is high when there is an active Start command (i.e. via digital input bus connection or [Hand on] or [Auto on]), and no Stop or Start command is active.		
[124]	Running reverse	Output is high when the frequency converter is running counter clockwise (the logical product of the status bits 'running' AND 'reverse').		
[125]	Drive in hand mode	Output is high when the frequency converter is in [Hand on] mode (as indicated by the LED light above [Hand on]).		
[126]	Drive in auto mode	Output is high when the frequency converter is in [Hand on] mode (as indicated by the LED light above [Auto on]).		
[151]	ATEX ETR cur. alarm	Selectable if <i>1-90 Motor Thermal Protection</i> is set to [20] or [21]. If the alarm 164 ATEX ETR cur.lim.alarm is active, the output will be 1.		
[152]	ATEX ETR freq. alarm	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.		
[153]	ATEX ETR cur. warning	Selectable if 1-90 Mc is set to [20] or [21]		

	ETR cur will be			r.lim.warning is active, the output
[154]				ble if 1-90 Motor Thermal Protection
[134]			is set to [20] or [21]. If the warning 165	
	warning			TR freq.lim.warning is active, the
				will be 1.
[189]	External fan		_	ernal logics for the internal fan
[105]	control			is transferred to this output to
	control			t possible to control an external fan
				nt for HP duct cooling).
		_	_	
	Terminal 27	Digita ' Funct		
Opti				-
[0] *	No operation			are described under 5-3* Digital
		Outputs	, 	
	Terminal 29			
Opti	on:	Funct	-	
[0] *	No operation	Functio	ns	are described under 5-3* Digital
		Outputs		
		This pa	ran	neter only applies to FC 302
5- <u>32</u>	Term X30/6	Di <u>gi O</u>	u <u>t</u>	(MCB 101)
Opti				Function:
[0] *	No operation			This parameter is active when
[0]				option module MCB 101 is
				mounted in the frequency
				converter. Functions are described
				under 5-3* <i>Digital Outputs</i>
[1]	Control ready	,		
[2]	Drive ready			
[3]	Drive rdy/rem	n ctrl		
[4]	Enable / no v	varning		
[5]	Running	-		
[6]	Running / no	warning	j	
[7]	Run in range/no warn		n	
[8]	Run on ref/no warn			
[9]	Alarm			
[10]	Alarm or war	ning		
[11]	At torque lim	-		
[12]	Out of curren			
[13]	Below curren	t, low		
[14]	Above curren	t, high		
[15]	Out of speed	-		
[16]	Below speed, low			
[17]	Above speed, high			
[18]	Out of feedb. range			
[19]	Below feedback, low			
[20]	Above feedba	ack, high		
[21]	Thermal warr	-		
[22]	Ready,no thermal W			
[23]	Remote,ready			
[24]	Ready, Voltag			
[25]	Reverse			
[26]	Bus OK			

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5-32	Term X30/6 Digi Out	(MCB 101)
Opti	on:	Function:
[27]	Torque limit & stop	
[28]	Brake, no brake war	
[29]	Brake ready, no fault	
[30]	Brake fault (IGBT)	
[31]	Relay 123	
[32]	Mech brake ctrl	
[33]	Safe stop active	
[38]	Motor feedback error	
[39]	Tracking error	
[40]	Out of ref range	
[41]	Below reference, low	
[42]	Above ref, high	
[43]	Extended PID Limit	
[45]	Bus ctrl.	
[46]	Bus ctrl, 1 if timeout	
[47]	Bus ctrl, 0 if timeout	
[51]	MCO controlled	
[55]	Pulse output	
[60]	Comparator 0	
[61]	Comparator 1	
[62]	Comparator 2	
[63]	Comparator 3	
[64]	Comparator 4	
[65]	Comparator 5	
[70]	Logic rule 0	
[71]	Logic rule 1	
[72]	Logic rule 2	
[73]	Logic rule 3	
[74]	Logic rule 4	
[75]	Logic rule 5	
[80]	SL digital output A	
[81]	SL digital output B	
[82]	SL digital output C	
[83]	SL digital output D	
[84]	SL digital output E	
[85]	SL digital output F	
[120]	Local ref active	
[121]	Remote ref active	
[122]	No alarm	
[123]	Start command activ	
[124]	Running reverse	
[125]	Drive in hand mode	
[126]	Drive in auto mode	
[151]	ATEX ETR cur. alarm	
[152]	ATEX ETR freq. alarm	
[153]	ATEX ETR cur. warning	
[154]	ATEX ETR freq. warning	
[189]	External Fan Control	

5-33	Term X30/7 Digi Out	(MCB 101)	
Option: Function:			
[0] *	No operation	This parameter is active when option module option module MCB 101 is mounted in the frequency converter. Functions are described under 5-3* <i>Digital</i> <i>Outputs</i>	
[1]	Control ready		
[2]	Drive ready		
[3]	Drive rdy/rem ctrl		
[4]	Enable / no warning		
[5]	Running		
[6]	Running / no warning		
[7]	Run in range/no warn		
[8]	Run on ref/no warn		
[9]	Alarm		
[10]	Alarm or warning		
[11]	At torque limit		
[12]	Out of current range		
[13]	Below current, low		
[14]	Above current, high		
[15]	Out of speed range		
[16]	Below speed, low		
[17]	Above speed, high		
[18]	Out of feedb. range		
[19]	Below feedback, low		
[20]	Above feedback, high		
[21]	Thermal warning		
[22]	Ready, no thermal W		
[23]	Remote,ready,no TW		
[24]	Ready, Voltage OK		
[25]	Reverse Bus OK		
[20]	Torque limit & stop		
[27]	Brake, no brake war		
[20]	Brake ready, no fault		
[30]	Brake fault (IGBT)		
[31]	Relay 123		
[32]	Mech brake ctrl		
[33]	Safe stop active		
[39]	Tracking error		
[40]	Out of ref range		
[41]	Below reference, low		
[42]	Above ref, high		
[43]	Extended PID Limit		
[45]	Bus ctrl.		
[46]	Bus ctrl, 1 if timeout		
[47]	Bus ctrl, 0 if timeout		
[51]	MCO controlled		
[60]	Comparator 0		
[61]	Comparator 1		
[62]	Comparator 2		
[63]	Comparator 3		

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5-33 Term X30/7 Digi Out (MCB 101)			
Opti	on:	Function:	
[64]	Comparator 4		
[65]	Comparator 5		
[70]	Logic rule 0		
[71]	Logic rule 1		
[72]	Logic rule 2		
[73]	Logic rule 3		
[74]	Logic rule 4		
[75]	Logic rule 5		
[80]	SL digital output A		
[81]	SL digital output B		
[82]	SL digital output C		
[83]	SL digital output D		
[84]	SL digital output E		
[85]	SL digital output F		
[120]	Local ref active		
[121]	Remote ref active		
[122]	No alarm		
[123]	Start command activ		
[124]	Running reverse		
[125]	Drive in hand mode		
[126]	Drive in auto mode		
[151]	ATEX ETR cur. alarm		
[152]	ATEX ETR freq. alarm		
[153]	ATEX ETR cur. warning		
[154]	ATEX ETR freq. warning		
[189]	External Fan Control		

3.7.4 5-4* Relays

Parameters for configuring the timing and the output functions for the relays.

5-40	40 Function Relay		
Array [9] (Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105)) Option: Function:			
[0] *	No operation	All digital and relay outputs are default set to "No Operation".	
[1]	Control ready	The control card is ready. E.g.: Feedback from a drive where the control is supplied by an external 24 V (MCB 107) and the main power to drive is not detected.	
[2]	Drive ready	Drive is ready to operate. Mains and control supplies are OK.	
[3]	Drive rdy/rem ctrl	The frequency converter is ready for operation and is in Auto On mode	

5-40 Function Relay

Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

	Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))			
Opti		Function:		
[4]	Enable / no warning	Ready for operation. No start or stop commands have been applied (start/ disable). No warnings are active.		
[5]	Running	Motor is running, and shaft torque present.		
[6]	Running / no warning	Output speed is higher than the speed set in 1-81 Min Speed for Function at Stop [RPM] Min Speed for Function at Stop [RPM]. The motor is running and no warnings.		
[7]	Run in range/no warn	Motor is running within the programmed current and speed ranges set in <i>4-50 Warning Current Low</i> and <i>4-53 Warning Speed High</i> . No warnings.		
[8]	Run on ref/no warn	Motor runs at reference speed. No warnings.		
[9]	Alarm	An alarm activates the output. No warnings		
[10]	Alarm or warning	An alarm or a warning activates the output.		
[11]	At torque limit	The torque limit set in 4-16 Torque Limit Motor Mode or 4-17 Torque Limit Generator Mode has been exceeded.		
[12]	Out of current range	The motor current is outside the range set in <i>4-18 Current Limit</i> .		
[13]	Below current, low	Motor current is lower than set in 4-50 Warning Current Low.		
[14]	Above current, high	Motor current is higher than set in 4-51 Warning Current High.		
[15]	Out of speed range	Output speed/frequency is outside the frequency range set in <i>4-52 Warning Speed Low</i> and <i>4-53 Warning Speed High</i> .		
[16]	Below speed, low	Output speed is lower than the setting in 4-52 Warning Speed Low		
[17]	Above speed, high	Output speed is higher than the setting in 4-53 Warning Speed High.		
[18]	Out of feedb. range	Feedback is outside the range set in 4-56 Warning Feedback Low and 4-57 Warning Feedback High.		
[19]	Below feedback, low	Feedback is below the limit set in 4-56 Warning Feedback Low.		

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5-40 Function Relay

Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

Opti	on:	Function:
[20]	Above feedback, high	Feedback is above the limit set in 4-57 Warning Feedback High.
[21]	Thermal warning	Thermal warning turns on when the temperature exceeds the limit either in motor, frequency converter, brake resistor, or connected thermistor.
[22]	Ready,no thermal W	Frequency converter is ready for operation and there is no over-temperature warning.
[23]	Remote,ready,no TW	Frequency converter is ready for operation and is in Auto On mode. There is no over-temperature warning.
[24]	Ready, Voltage OK	Frequency converter is ready for operation and the mains voltage is within the specified voltage range (see General Specifications section in Design Guide).
[25]	Reverse	Logic '1' when CW rotation of the motor. Logic '0' when CCW rotation of the motor. If the motor is not rotating the output will follow the reference.
[26]	Bus OK	Active communication (no time-out) via the serial communication port.
[27]	Torque limit & stop	Use in performing a coasted stop and frequency converter in torque limit condition. If the frequency converter has received a stop signal and is in torque limit, the signal is Logic '0'.
[28]	Brake, no brake war	Brake is active and there are no warnings.
[29]	Brake ready, no fault	Brake is ready for operation and there are no faults.
[30]	Brake fault (IGBT)	Output is Logic '1' when the brake IGBT is short-circuited. Use this function to protect the frequency converter if there is a fault on the brake module. Use the digital output/ relay to cut out the main voltage from the frequency converter.
[31]	Relay 123	Digital output/relay is activated when Control Word [0] is selected in parameter group 8-**.
[32]	Mech brake ctrl	Selection of mechanical brake control. When selected parameters in parameter group 2-2* are active. The output must be reinforced to carry the

5-40 Function Relay

Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

	Option: Function:				
Opti	on: I	Function:			
		Usually solved by connecting an external relay to the selected digital output.			
[33]	Safe stop active	(FC 302 only) Indicates that the safe stop on terminal 37 has been activated.			
[36]	Control word bit 11	Activate relay 1 by control word from fieldbus. No other functional impact in the frequency converter. Typical application: controlling auxiliary device from fieldbus. The function is valid when FC profile [0] in <i>8-10 Control Word Profile</i> is selected.			
[37]	Control word bit 12	Activate relay 2 FC 302 only) by control word from fieldbus. No other functional impact in the frequency converter. Typical application: controlling auxiliary device from fieldbus. The function is valid when FC profile [0] in <i>8-10 Control Word Profile</i> is selected.			
[38]	Motor feedback error	Failure in the speed feedback loop from motor running in closed loop. The output can eventually be used to prepare switching the drive in open loop in emergency case.			
[39]	Tracking error	When the difference between calculated speed and actual speed in <i>4-35 Tracking Error</i> is larger than selected the digital output/relay is active.			
[40]	Out of ref range	Active when the actual speed is outside settings in 4-52 Warning Speed Low to 4-55 Warning Reference High.			
[41]	Below reference, low	Active when actual speed is below speed reference setting.			
[42]	Above ref, high	Active when actual speed is above speed reference setting.			
[43]	Extended PID Limit				
[45]	Bus ctrl.	Controls digital output/relay via bus. The state of the output is set in <i>5-90 Digital & Relay Bus Control</i> . The output state is retained in the event of bus time-out.			
[46]	Bus ctrl, 1 if timeout	Controls output via bus. The state of the output is set in <i>5-90 Digital & Relay</i>			

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5-40 Function Relay

Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

Option:		Function:
		<i>Bus Control.</i> In the event of bus time- out the output state is set high (On).
[47]	Bus ctrl, 0 if timeout	Controls output via bus. The state of the output is set in <i>5-90 Digital & Relay Bus Control.</i> In the event of bus time- out the output state is set low (Off).
[51]	MCO controlled	Active when a MCO 302 or MCO 305 is connected. The output is controlled from option.
[60]	Comparator 0	See parameter group 13-1* (Smart Logic Control). If Comparator 0 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[61]	Comparator 1	See parameter group 13-1* (Smart Logic Control). If Comparator 1 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[62]	Comparator 2	See parameter group 13-1* (Smart Logic Control). If Comparator 2 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[63]	Comparator 3	See parameter group 13-1* (Smart Logic Control). If Comparator 3 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[64]	Comparator 4	See parameter group 13-1* (Smart Logic Control). If Comparator 4 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[65]	Comparator 5	See parameter group 13-1* (Smart Logic Control). If Comparator 5 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[70]	Logic rule 0	See parameter group 13-4*(Smart Logic Control). If Logic Rule 0 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[71]	Logic rule 1	See parameter group 13-4*(Smart Logic Control). If Logic Rule 1 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[72]	Logic rule 2	See parameter group 13-4*(Smart Logic Control). If Logic Rule 2 in SLC is TRUE, the output will go high. Otherwise, it will be low.

5-40 Function Relay

Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

Opti	on:	Function:
[73]	Logic rule 3	See parameter group 13-4*(Smart Logic Control). If Logic Rule 3 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[74]	Logic rule 4	See parameter group 13-4*(Smart Logic Control). If Logic Rule 4 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[75]	Logic rule 5	See parameter group 13-4*(Smart Logic Control). If Logic Rule 5 in SLC is TRUE, the output will go high. Otherwise, it will be low.
[80]	SL digital output A	See 13-52 SL Controller Action. Output A is low on Smart Logic Action [32]. Output A is high on Smart Logic Action [38].
[81]	SL digital output B	See 13-52 SL Controller Action. Output B is low on Smart Logic Action [33]. Output B is high on Smart Logic Action [39].
[82]	SL digital output C	See 13-52 SL Controller Action. Output C is low on Smart Logic Action [34]. Output C is high on Smart Logic Action [40].
[83]	SL digital output D	See 13-52 SL Controller Action. Output D is low on Smart Logic Action [35]. Output D is high on Smart Logic Action [41]
[84]	SL digital output E	See 13-52 SL Controller Action. Output E is low on Smart Logic Action [36]. Output E is high on Smart Logic Action [42].
[85]	SL digital output F	See 13-52 SL Controller Action. Output F is low on Smart Logic Action [37]. Output F is high on Smart Logic Action [43].
[120]	Local ref active	Output is high when 3-13 Reference Site = [2] Local or when 3-13 Reference Site = [0] Linked to hand auto at the same time as the LCP is in [Hand on] mode.



5-40 Function Relay

Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

3

	78 [7] (NICB 105), Rela			
Opti	on:	Function:		
		Reference site	Local	Remote
		set in	referen	reference
		3-13 Reference	ce	active
		Site	active	[121]
		Deferrer en eiter	[120]	
		Reference site:	1	0
		3-13 Reference		
		Site [2]		
		Reference site:	0	1
		Remote		
		3-13 Reference		
		Site [1]		
		Reference site:		
		Linked to Hand/		
		Auto		
		Hand	1	0
		Hand -> off	1	0
		Auto -> off	0	0
		Auto	0	1
[121]	Remote ref active	Output is high wh	nen <i>3-13</i>	Reference
		Site = Remote [1]	or Linked	d to hand/
		auto [0] while the	LCP is ir	n [Auto on]
		mode. See above.		
[122]	No alarm	Output is high wh	nen no al	arm is
		present.		
[123]	Start command activ	Output is high wi	nen the S	tart
		command high (i.	e. via dig	ital input,
		bus connection o	r [Hand o	n] or [Auto
		on]), and a Stop	has been	last
		command.		
[124]	Running reverse	Output is high wh	nen the fi	requency
		converter is runni	ng count	er
		clockwise (the log		
		status bits 'runnin	ig' AND 'i	reverse').
[125]	Drive in hand mode	Output is high wh	nen the fi	requency
		converter is in [Ha	and on] r	node (as
		indicated by the I	ED light	above
		[Hand on]).		
[126]	Drive in auto mode	Output is high wh	nen the fi	requency
		converter is in 'Au	uto' mode	e (as
		indicated by LED of	on above	[Auto on]).
[151]	ATEX ETR cur. alarm	Selectable if 1-90	Motor Th	ermal
		Protection is set to	o [20] or	[21]. lf the
		alarm 164 ATEX E	TR cur.lin	n.alarm is
		active, the output	will be 1	l.
L		I		

5-40 Function Relay

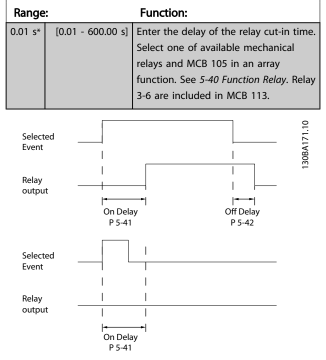
Array [9]

(Relay 1 [0], Relay 2 [1], Relay 3 [2] (MCB 113), Relay 4 [3] (MCB 113), Relay 5 [4] (MCB 113), Relay 6 [5] (MCB 113), Relay 7 [6] (MCB 105), Relay 8 [7] (MCB 105), Relay 9 [8] (MCB 105))

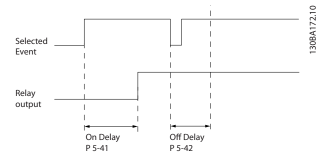
Opti	on:	Function:
[152]	ATEX ETR freq. alarm	Selectable if <i>1-90 Motor Thermal</i> <i>Protection</i> is set to [20] or [21]. If the alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.
[153]	ATEX ETR cur. warning	Selectable if <i>1-90 Motor Thermal</i> <i>Protection</i> is set to [20] or [21]]. If the alarm 163 ATEX ETR cur.lim.warning is active, the output will be 1.
[154]	ATEX ETR freq. warning	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the warning 165 ATEX ETR freq.lim.warning is active, the output will be 1.
[189]	External Fan Control	The internal logics for the internal fan control is transferred to this output to make it possible to control an external fan (relevant for HP duct cooling).

5-41 On Delay, Relay

Array [9], (Relay 1 [0], Relay 2 [1], Relay 3 [2], Relay 4 [3], Relay 5 [4], Relay 6 [5], Relay 7 [6], Relay 8 [7], Relay 9 [8])



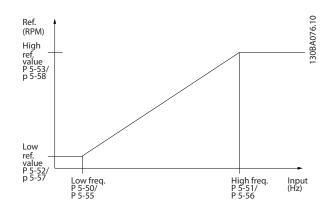
5-42	5-42 Off Delay, Relay			
Array [9] (Relay 1 [0], Relay	2 [1], Relay 3 [2], Relay 4 [3], Relay 5 [4],		
Relay 6	5 [5], Relay 7 [6], Re	lay 8 [7], Relay 9 [8])		
Range	Range: Function:			
0.01 s* [0.01 - 600.00 s]		Enter the delay of the relay cut-out		
		time. Select one of available mechanical		
		relays and MCB 105 in an array		
		function. See 5-40 Function Relay.		



If the selected Event condition changes before the on- or off delay timer expires, the relay output is unaffected.

3.7.5 5-5* Pulse Input

The pulse input parameters are used to define an appropriate window for the impulse reference area by configuring the scaling and filter settings for the pulse inputs. Input terminals 29 or 33 act as frequency reference inputs. Set terminal 29 (*5-13 Terminal 29 Digital Input*) or terminal 33 (*5-15 Terminal 33 Digital Input*) to *Pulse input* [32]. If terminal 29 is used as an input, then set *5-01 Terminal 27 Mode* to *Input* [0].



5-50 Term. 29 Low Frequency			
Range:	Function:		
100 Hz*	[0 - 110000	[0 - 110000 Enter the low frequency limit	
	Hz]	corresponding to the low motor shaft	
		speed (i.e. low reference value) in	
	5-52 Term. 29 Low Ref./Feedb. Value. Refer		
		to the diagram in this section.	
		This parameter is available for FC 302 only.	

5-51 Term. 29 High Frequency				
Range:			Function:	
100 Hz*	[0 - 110000 Hz]		Enter the high frequency limit corresponding to the high motor shaft speed (i.e. high reference value) in 5-53 Term. 29 High Ref./Feedb. Value. This parameter is available for FC 302 only.	
5-52 T	erm. 29 L	ow R	ef./Feedb. Val	ue
Range:				Function:
0.000 Ref		9999 Refe	99999.999 - 99.999 renceFeed- Unit]	Enter the low reference value limit for the motor shaft speed [RPM]. This is also the lowest feedback value, see also 5-57 Term. 33 Low Ref/Feedb. Value. Set terminal 29 to digital input (5-02 Terminal 29 Mode =input [0] (default) and 5-13 Terminal 29 Digital Input = applicable value). This parameter is available for FC 302 only.

5-53 Term. 29 High Ref./Feedb. Value

Range:		Function:
Application dependent*	[-999999.999 - 999999.999 ReferenceFeed- backUnit]	Enter the high reference value [RPM] for the motor shaft speed and the high feedback value, see also 5-58 Term. 33 High Ref./Feedb. Value. Select terminal 29 as a digital input (5-02 Terminal 29 Mode =input [0] (default) and 5-13 Terminal 29 Digital Input = applicable value). This parameter is available for FC 302 only.

5-54 Pulse Filter Time Constant #29

Range:		Function:	
100	[1 - 1000	Enter the pulse filter time constant. The pulse	
ms*	ms]	filter dampens oscillations of the feedback	
		signal, which is an advantage if there is a lot	
		of noise in the system. A high time constant	
		value results in better dampening but also	
		increases the time delay through the filter.	
		This parameter is available for FC 302 only.	
		This parameter cannot be adjusted while the	
		motor is running.	

5-55 T	5-55 Term. 33 Low Frequency				
Range:		Function:			
100 Hz* [0 - 110000 Hz]		Enter the low frequency corresponding			
		to the low motor shaft speed (i.e. low			
		reference value) in 5-57 Term. 33 Low			
		Ref./Feedb. Value.			

 5-56 Term. 33 High Frequency

 Range:
 Function:

 100 Hz*
 [0 - 110000 Hz]
 Enter the high frequency corresponding to the high motor shaft speed (i.e. high reference value) in 5-58 Term. 33 High Ref./Feedb. Value.

5-57 Term. 33 Low Ref./Feedb. Value				
Range: Function:				
0.000 *	[-999999.999 - 9999999.999]	Enter the low reference value [RPM] for the motor shaft speed. This is also the low feedback value, see also 5-52 Term. 29 Low Ref./Feedb. Value.		

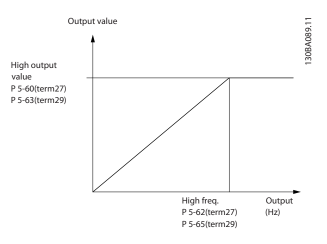
5-58 Term. 33 High Ref./Feedb. Value

Range:	Function:	
Application	[-999999.999 -	Enter the high reference
dependent*	999999.999	value [RPM] for the
	ReferenceFeed-	motor shaft speed. See
	backUnit]	also 5-53 Term. 29 High
		Ref./Feedb. Value.

5-59 Pulse Filter Time Constant #33		
Range:		Function:
100 ms*	[1 - 1000	Enter the pulse filter time constant. The low-
	ms]	pass filter reduces the influence on and
		dampens oscillations on the feedback signal
		from the control.
		This is an advantage, e.g. if there is a great
		amount on noise in the system. This
		parameter cannot be adjusted while the
		motor is running.

3.7.6 5-6* Pulse Outputs

These parameters are to configure pulse outputs with their functions and scaling. Terminal 27 and 29 are allocated to pulse output via *5-01 Terminal 27 Mode* and *5-02 Terminal 29 Mode*, respectively.



Options for readout output variables:

		Parameters for configuring the
		scaling and output functions of
		pulse outputs. The pulse outputs
		are designated to terminals 27 or
		29. Select terminal 27 output in
		5-01 Terminal 27 Mode and
		terminal 29 output in 5-02 Terminal
		29 Mode.
[0]	No operation	
[45]	Bus control	
[48]	Bus control time-out	
[51]	MCO controlled	
[100]	Output frequency	
[101]	Reference	
[102]	Feedback	
[103]	Motor current	
[104]	Torque relative to limit	
[105]	Torque relative to rated	
[106]	Power	
[107]	Speed	
[108]	Torque	
[109]	Max Out Freq	

5-60 Terminal 27 Pulse Output Variable

on:	Function:
No operation	Select the desired display output for terminal 27.
	This parameter cannot be adjusted
	while the motor is running.
Bus ctrl.	
Bus ctrl., timeout	
MCO controlled	
	No operation Bus ctrl. Bus ctrl., timeout

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5-60 Terminal 27 Pulse Output Variable		
Opti	Option: Function:	
[100]	Output frequency	
[101]	Reference	
[102]	Feedback	
[103]	Motor current	
[104]	Torque rel to limit	
[105]	Torq relate to rated	
[106]	Power	
[107]	Speed	
[108]	Torque	
[109]	Max Out Freq	
[119]	Torque % lim	

5-62 Pulse Output Max Freq #27		
Range:	Function:	
Application	[0 - 32000	Set the maximum frequency for
dependent*	Hz]	terminal 27, corresponding to the
		output variable selected in
		5-60 Terminal 27 Pulse Output
		Variable.
		This parameter cannot be adjusted
		while the motor is running.

5-63	5-63 Terminal 29 Pulse Output Variable		
Opti	on:	Function:	
[0] *	No operation	Select the desired display output for terminal 29. This parameter is available for FC 302 only. This parameter cannot be adjusted while the motor is running.	
[45]	Bus ctrl.		
[48]	Bus ctrl., timeout		
[51]	MCO controlled		
[100]	Output frequency		
[101]	Reference		
[102]	Feedback		
[103]	Motor current		
[104]	Torque rel to limit		
[105]	Torq relate to rated		
[106]	Power		
[107]	Speed		
[108]	Torque		
[109]	Max Out Freq		
[119]	Torque % lim		

5-65 Pulse Output Max Freq #29

Set the maximum frequency for terminal 29 corresponding to the output variable set in *5-63 Terminal 29 Pulse Output Variable*. This parameter cannot be adjusted while the motor is running.

Range:		Function:
5000 Hz*	[0 - 32000 Hz]	

5-66 Terminal X30/6 Pulse Output Variable Select the variable for read-out on terminal X30/6. This parameter cannot be adjusted while the motor is running. This parameter is active when option module MCB 101 is installed in the frequency converter. Same options and functions as parameter group 5-6*. Option: Function: [0] * No operation [45] Bus ctrl. Bus ctrl., timeout [48] MCO controlled [51] [100] Output frequency [101] Reference [102] Feedback [103] Motor current [104] Torque rel to limit [105] Torq relate to rated [106] Power [107] Speed

5-68 Pulse Output Max Freq #X30/6

Torque Max Out Freq

Torque % lim

[108]

[109] [119]

Select the maximum frequency on terminal X30/6 referring to the output variable in *5-66 Terminal X30/6 Pulse Output Variable*. This parameter cannot be adjusted while the motor is running. This parameter is active when option module MCB 101 is mounted in the frequency converter.

Range:		Function:
Application	[0 - 32000 Hz]	
dependent*		

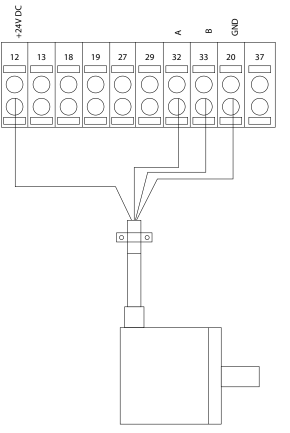
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3.7.7 5-7* 24 V Encoder Input

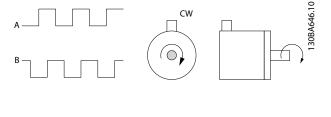
Connect the 24 V encoder to terminal 12 (24V DC supply), terminal 32 (Channel A), terminal 33 (Channel B), and terminal 20 (GND). The digital inputs 32/33 are active for encoder inputs when 24V encoder is selected in 1-02 Flux Motor Feedback Source and 7-00 Speed PID Feedback Source. The encoder used is a dual channel (A and B) 24V type. Max input frequency: 110kHz.

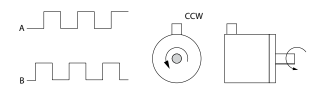
Encoder Connection to the frequency converter

24V incremental encoder. Max. cable length 5m.



24V or 10-30V encoder





5-70 Term 32/33 Pulses per Revolution			
Range: Function:		Function:	
1024	* [1 - 4096]	 Set the encoder pulses per revolution on the motor shaft. Read the correct value from the encoder. This parameter cannot be adjusted while the motor is running. 	
5-71	Term 32/33	Encoder Direction	
Opt	ion:	Function:	
		Change the detected encoder rotation direction without changing the wiring to the encoder.	
[0] *	Clockwise	Sets channel A 90° (electrical degrees) behind channel B upon clockwise rotation of the encoder shaft.	
[1]	Counter clockwise	Sets channel A 90° (electrical degrees) ahead of channel B upon clockwise rotation of the encoder shaft.	

This parameter cannot be adjusted while the motor is running.

3.7.8 5-9* Bus Controlled

This parameter group selects digital and relay outputs via a fieldbus setting.

5-	5-90 Digital & Relay Bus Control		
Ra	Range: Function:		
0*	[0 - 2147483647]	This parameter holds the state of the	
		digital outputs and relays that is controlled	
		by bus.	
		A logical '1' indicates that the output is	
		high or active.	
		A logical '0' indicates that the output is	
		low or inactive.	

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Bit 0	Digital Output Terminal 27
Bit 1	Digital Output Terminal 29
Bit 2	Digital Output Terminal X 30/6
Bit 3	Digital Output Terminal X 30/7
Bit 4	Relay 1 output terminal
Bit 5	Relay 2 output terminal
Bit 6	Option B Relay 1 output terminal
Bit 7	Option B Relay 2 output terminal
Bit 8	Option B Relay 3 output terminal
Bit 9-15	Reserved for future terminals
Bit 16	Option C Relay 1 output terminal
Bit 17	Option C Relay 2 output terminal
Bit 18	Option C Relay 3 output terminal
Bit 19	Option C Relay 4 output terminal
Bit 20	Option C Relay 5 output terminal
Bit 21	Option C Relay 6 output terminal
Bit 22	Option C Relay 7 output terminal
Bit 23	Option C Relay 8 output terminal
Bit 24-31	Reserved for future terminals

5-93 Pulse Out #27 Bus Control		
Range:	Range: Function:	
0.00 %*	[0.00 - 100.00 %]	Set the output frequency transferred to the output terminal 27 when the terminal is configured as 'Bus Controlled' in 5-60 Terminal 27 Pulse Output Variable [45].

5-94 Pulse Out #27 Timeout Preset		
Range:	Range: Function:	
0.00 %*	[0.00 - 100.00	Set the output frequency transferred to
	%]	Set the output frequency transferred to the output terminal 27 when the terminal
		is configured as 'Bus Ctrl Timeout' in
		5-60 Terminal 27 Pulse Output Variable
		[48]. And a time-out is detected.

5-95 Pulse Out #29 Bus Control

Range:	Function:	
0.00 %*	[0.00 - 100.00	Set the output frequency transferred to
	%]	the output terminal 29 when the terminal
		is configured as 'Bus Controlled' in
		5-63 Terminal 29 Pulse Output Variable
		[45].
		This parameter only applies for FC 302.

5-96 Pulse Out #29 Timeout Preset

Range:	Function:	
0.00 %*	[0.00 -	Set the output frequency transferred to
	100.00 %]	the output terminal 29 when the terminal
		is configured as 'Bus Ctrl Timeout' in
		5-63 Terminal 29 Pulse Output Variable [48].
		And a time-out is detected.
		This parameter only applies for FC 302.

5-97 P	5-97 Pulse Out #X30/6 Bus Control		
Range:		Function:	
0.00 %*	[0.00 - 100.00	Set the output frequency transferred to	
	%]	the output terminal X30/6 when the	
		terminal is configured as 'Bus Controlled'	
		in 5-66 Terminal X30/6 Pulse Output	
		Variable, Terminal X30/6 Pulse Output	
		Variable [45].	
5-98 P	ulse Out #X30/	/6 Timeout Preset	
5-98 P Range:		/6 Timeout Preset Function:	
Range:		Function:	
Range:	[0.00 - 100.00	Function: Set the output frequency transferred to	
Range:	[0.00 - 100.00	Function: Set the output frequency transferred to the output terminal X30/6 when the	

detected.

3.8 Parameters: 6-** Analog In/Out

3.8.1 6-0* Analog I/O Mode

The analog inputs can freely be allocated to be either voltage (FC 301: 0..10V, FC 302: 0..+/- 10V) or current (FC 301/ FC 302: 0/4..20mA) input.

NOTE

Thermistors may be connected to either an analog or a digital input.

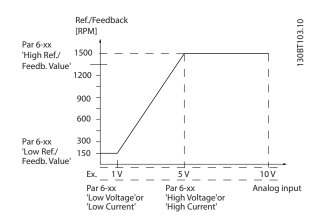
6-00 Live Zero Timeout Time		
Rang	je:	Function:
10 s*	[1 - 99 s]	Enter the Live Zero Time-out time period. Live Zero Time-out Time is active for analog inputs, i.e. terminal 53 or terminal 54, used as reference or feedback sources. If the reference signal value associated with the selected current input falls below 50% of the value set in 6-10 Terminal 53 Low Voltage, 6-12 Terminal 53 Low Current, 6-20 Terminal 54 Low Voltage or 6-22 Terminal 54 Low Current for a time period longer than the time set in 6-00 Live Zero Timeout Time, the function selected in 6-01 Live
		Zero Timeout Function will be activated.

6-01 Live Zero Timeout Function

Option:		Function:
		Select the time-out function. The function set in
		6-01 Live Zero Timeout Function will be activated
		if the input signal on terminal 53 or 54 is below
		50% of the value in 6-10 Terminal 53 Low
		Voltage, 6-12 Terminal 53 Low Current,
		6-20 Terminal 54 Low Voltage or 6-22 Terminal
		54 Low Current for a time period defined in
		6-00 Live Zero Timeout Time. If several time-outs
		occur simultaneously, the frequency converter
		prioritises the time-out functions as follows:
		1. 6-01 Live Zero Timeout Function
		2. 8-04 Control Word Timeout Function
[0] *	Off	
[1]	Freeze	Frozen at the present value
	output	
[2]	Stop	Overruled to stop
[3]	Jogging	Overruled to jog speed
[4]	Max. speed	Overruled to max. speed
[5]	Stop and	Overruled to stop with subsequent trip
	trip	
[20]	Coast	
[21]	Coast and	
	trip	

3.8.2 6-1* Analog Input 1

Parameters for configuring the scaling and limits for analog input 1 (terminal 53).



6-10 T	6-10 Terminal 53 Low Voltage		
Range:	Range: Function:		
0.07 V*	[Application dependant]	Enter the low voltage value. This analog input scaling value should correspond to the minimum reference value, set in 6-14 Terminal 53 Low Ref./ Feedb. Value. See also the section Reference Handling.	
6-11 T	erminal 53 High	n Voltage	
Range:		Function:	
10.00 V*	[par. 6-10 -	Enter the high voltage value. This analog	
	10.00 V]	input scaling value should correspond to	
		the high reference/feedback value set in	
		6-15 Terminal 53 High Ref./Feedb. Value.	
6-12 T	erminal 53 Low	Current	
Range:		Function:	
0.14	[Application	Enter the low current value. This	
mA*	dependant]	reference signal should correspond to	
		the minimum reference value, set in	
		3-02 Minimum Reference. The value	
		must be set at >2mA in order to	
		activate the Live Zero Time-out	
		Function in 6-01 Live Zero Timeout Function.	
		Function.	
6-13 T	erminal 53 High	n Current	
Range:		Function:	
20.00 m	A* [par. 6-12 -	Enter the high current value	
	20.00 mA]	corresponding to the high reference/	
		feedback set in 6-15 Terminal 53 High	
		Ref./Feedb. Value.	

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6-14	6-14 Terminal 53 Low Ref./Feedb. Value		
Range	:	Function:	
0.000 *	[-999999.999 - 999999.999]	Enter the analog input scaling value that corresponds to the low voltage/low current set in 6-10 Terminal 53 Low Voltage and 6-12 Terminal 53 Low Current.	

6-15 Terminal 53 High Ref./Feedb. Value

Range:		Function:
Application	[-999999.999 -	Enter the analog input
dependent*	999999.999	scaling value that
	ReferenceFeed-	corresponds to the
	backUnit]	maximum reference
		feedback value set in
		6-11 Terminal 53 High
		Voltage and 6-13 Terminal
		53 High Current.

6-16 T	6-16 Terminal 53 Filter Time Constant		
Range:		Function:	
0.001 s*	[0.001 -	Enter the time constant. This is a first-order	
	10.000 s]	digital low pass filter time constant for	
		suppressing electrical noise in terminal 53.	
		A high time constant value improves	
		dampening but also increases the time	
		delay through the filter.	
		This parameter cannot be adjusted while	
		the motor is running.	

3.8.3 6-2* Analog Input 2

Parameters for configuring the scaling and limits for analog input 2 (terminal 54).

6-20 Terminal 54 Low Voltage		
Range	:	Function:
0.07 V*	[Application dependant]	Enter the low voltage value. This analog input scaling value should correspond to the minimum reference value, set in <i>3-02 Minimum Reference</i> . See also the section <i>Reference</i> <i>Handling</i> .

6-21 Terminal 54 High Voltage Range: Function: 10.00 V* [par. 6-20 -Enter the high voltage value. This analog 10.00 V] input scaling value should correspond to the high reference/feedback value set in 6-25 Terminal 54 High Ref./Feedb. Value. 6-22 Terminal 54 Low Current Range: **Function:** 0.14 [Application Enter the low current value. This reference signal should correspond to mA* dependant] the minimum reference value, set in 3-02 Minimum Reference. The value must be set at >2mA in order to activate the Live Zero Time-out Function in 6-01 Live Zero Timeout Function. 6-23 Terminal 54 High Current Range: Function: 20.00 mA* Enter the high current value [par. 6-22 -20.00 mA] corresponding to the high reference/ feedback value set in 6-25 Terminal 54 High Ref./Feedb. Value. 6-24 Terminal 54 Low Ref./Feedb. Value Range: Function: 0 ReferenceFeed-[-999999.999 -Enter the analog input backUnit* 999999.999 scaling value that ReferenceFeedcorresponds to the backUnit] minimum reference feedback value set in 3-02 Minimum Reference. 6-25 Terminal 54 High Ref./Feedb. Value Range: Function: Application [-999999.999 -Enter the analog input dependent* 999999.999 scaling value that ReferenceFeedcorresponds to the backUnit] maximum reference feedback value set in 3-03 Maximum Reference. 6-26 Terminal 54 Filter Time Constant Range: Function: 0.00

01 s*	[0.001 -	Enter the time constant. This is a first-order
	10.000 s]	digital low pass filter time constant for
		suppressing electrical noise in terminal 54.
		A high time constant value improves
		dampening but also increases the time
		delay through the filter.
		This parameter cannot be adjusted while
		the motor is running.



3.8.4 6-3* Analog Input 3 MCB 101

Parameter group for configuring the scale and limits for analog input 3 (X30/11) placed on option module MCB 101.

Range: Function: 0.07 V* [0.00 - par. 6-31] Sets the analog input scaling value to correspond to the low reference/feedback value (set in 6-34 Term. X30/11 Low Ref./Feedb. Value).	6-30 Terminal X30/11 Low Voltage			
V] correspond to the low reference/ feedback value (set in 6-34 Term. X30/11	Range: Function:			
	0.07 V*		correspond to the low reference/	

6-31 Terminal X30/11 High Voltage			
Range: Function:			
10.00 V*	[par. 6-30 -	Sets the analog input scaling value to	
	10.00 V]	correspond to the high reference/	
		feedback value (set in 6-35 Term.	
		X30/11 High Ref./Feedb. Value).	

6-34 Term. X30/11 Low Ref./Feedb. Value			
Range	•	Function:	
0.000 *	[-999999.999 -	Sets the analog input scaling value	
	999999.999]	to correspond to the low voltage	
		value (set in 6-30 Terminal X30/11	
		Low Voltage).	

6-35 Term. X30/11 High Ref./Feedb. Value				
Range: Function:				
100.000 *	[-999999.999 - 999999.999]	Sets the analog input scaling value to correspond to the high voltage value (set in <i>6-31 Terminal X30/11 High</i> <i>Voltage</i>).		

6-36 Term. X30/11 Filter Time Constant

Range:		Function:
0.001 s*	[0.001 - 10.000	A 1 st order digital low pass filter time
	s]	constant for suppressing electrical noise
		on terminal X30/11.
		6-36 Term. X30/11 Filter Time Constant
		cannot be changed while the motor is
		running.

3.8.5 6-4* Analog Input 4 MCB 101

Parameter group for configuring the scale and limits for analog input 4 (X30/12) placed on option module MCB 101.

6-40 Terminal X30/12 Low Voltage			
Range:		Function:	
0.07 V*	[0.00 - par. 6-41 V]	Sets the analog input scaling value to correspond to the low reference/ feedback value set in 6-44 Term. X30/12 Low Ref./Feedb. Value.	

6-41 Terminal X30/12 High Voltage				
Range	Function:			
10.00 V*	[par. 6-40 - 10.00 V]	cor fee	s the analog input scaling value to respond to the high reference/ dback value set in 6-45 Term. X30/12 h Ref./Feedb. Value.	
6-44 1	「erm. X30/12 Lo	w Rei	f./Feedb. Value	
Range	:		Function:	
0.000 *	[-999999.999 - 999999.999]		Sets the analog output scaling value to correspond to the low voltage value set in 6-40 Terminal X30/12 Low Voltage.	
6-45 Term. X30/12 High Ref./Feedb. Value				
Range: Funct		Function:		
100.000	* [-9999999.999 9999999.999]	-	Sets the analog input scaling value to correspond to the high voltage value set in 6-41 Terminal X30/12 High Voltage.	
6-46 Term. X30/12 Filter Time Constant				
Range: Function:				
0.001 s*	[0.001 - 10.000 s]	A 1 st order digital low pass filter time constant for suppressing electrical noise on terminal X30/12. <i>6-46 Term. X30/12 Filter Time Constant</i> cannot be changed while the motor is running.		

3.8.6 6-5* Analog Output 1

Parameters for configuring the scaling and limits for analog output 1, i.e. Terminal 42. Analog outputs are current outputs: 0/4 – 20mA. Common terminal (terminal 39) is the same terminal and has the same electrical potential for analog common and digital common connection. Resolution on analog output is 12 bit.

6-50	6-50 Terminal 42 Output			
Option:		Function:		
		Select the function of Terminal 42 as an analog current output. Depending on the selection the output is either a 0-20mA or 4-20mA output. The current value can be read out in LCP in <i>16-65 Analog Output 42 [mA]</i> .		
[0] *	No operation	When no signal on the analog output.		
[52]	MCO 0-20mA			
[53]	MCO 4-20mA			
[100]	Output frequency	0Hz = 0mA; 100Hz = 20mA.		

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6-50 Terminal 42 Output			
Opti		Function:	
-	Reference	3-00 Reference Range [Min - Max] 0% = 0mA;	
		100% = 20mA	
		3-00 Reference Range [-Max - Max] -100% =	
		0mA; 0% = 10mA; +100% = 20mA	
[102]	Feedback		
[103]	Motor	Value is taken from 16-37 Inv. Max. Current.	
	current	Inverter max. current (160% current) is equal to 20mA.	
		Example: Inverter norm current (11kW) = 24A. 160% = 38.4A. Motor norm current = 22A Read-out 11.46mA.	
		$\frac{20 \ mA \times 22 \ A}{38.4 \ A} = 11.46 \ mA$	
		In case the norm motor current is equal to	
		20mA, the output setting of 6-52 Terminal 42	
		Output Max Scale is:	
		$\frac{I_{VLT_{Max}} \times 100}{I_{Motor}} = \frac{38.4 \times 100}{22} = 175 \%$	
		^I _{Motor_{Norm} 22 - 173 %}	
[104]	Torque rel	The torque setting is related to setting in	
	to limit	4-16 Torque Limit Motor Mode	
[105]	Torq relate	The torque is related to the motor torque	
	to rated	setting.	
[106]	Power	Taken from 1-20 Motor Power [kW].	
[107]	Speed	Taken from 3-03 Maximum Reference. 20mA =	
		value in 3-03 Maximum Reference	
[108]	Torque	Torque reference related to 160% torque.	
[109]	Max Out Freq	0Hz = 0mA,4-19 Max Output Frequency = 20mA.	
[113]	PID		
	Clamped		
[119]	Output Torque %		
[119]	lim		
[130]	Output	0Hz = 4mA, 100Hz = 20mA	
	freq.		
14.6.1	4-20mA		
[131]	Reference	3-00 Reference Range [Min-Max] $0\% = 4mA;$	
	4-20mA	100% = 20mA 3-00 Reference Range [-Max-Max] -100% = 4mA;	
		0% = 12mA; +100% = 20mA	
[132]	Feedback		
	4-20mA		
[133]	Motor cur.	Value is taken from 16-37 Inv. Max. Current.	
	4-20mA	Inverter max. current (160% current) is equal to 20mA.	
		Example: Inverter norm current (11kW) = 24A.	
		160% = 38.4A. Motor norm current = 22A	
		Read-out 11.46mA.	
		$\frac{16 mA \times 22 A}{38.4 A} + 4 mA = 13.17 mA$	

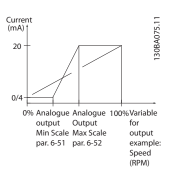
6-50 Terminal 42 Output				
Option:		Function:		
		In case the norm motor current is equal to 20mA, the output setting of 6-62 Terminal X30/8 Max. Scale is: $V_{VT,tuu} \times 100$ 20.4 m 100		
		$\frac{I_{VLT}_{Max} \times 100}{I_{Motor}_{Norm}} = \frac{38.4 \times 100}{22} = 175\%$		
[134]	Torq.% lim 4-20 mA	The torque setting is related to setting in 4-16 Torque Limit Motor Mode.		
[135]	Torq.% nom 4-20 mA	The torque setting is related to the motor torque setting.		
[136]	Power 4-20mA	Taken from 1-20 Motor Power [kW]		
[137]	Speed 4-20mA	Taken from 3-03 Maximum Reference. 20mA = Value in 3-03 Maximum Reference.		
[138]	Torque 4-20mA	Torque reference related to 160% torque.		
[139]	Bus ctrl. 0-20 mA	An output value set from fieldbus process data. The output will work independently of internal functions in the frequency converter.		
[140]	Bus ctrl. 4-20 mA	An output value set from fieldbus process data. The output will work independently of internal functions in the frequency converter.		
[141]	Bus ctrl 0-20mA t.o.	<i>4-54 Warning Reference Low</i> defines the behaviour of the analog output in case of bus time-out.		
[142]	Bus ctrl 4-20mA t.o.	<i>4-54 Warning Reference Low</i> defines the behaviour of the analog output in case of bus time-out.		
[149]	Torque % lim 4-20mA	Analogue output at zero torque = 12mA. Motoric torque will increase the output current to max torque limit 20mA (set in 4-16 Torque Limit Motor Mode). Generative torque will decrease the output to torque limit Generator Mode (set in 4-17 Torque Limit Generator Mode) Ex: 4-16 Torque Limit Motor Mode: 200% and 4-17 Torque Limit Generator Mode: 200%. 20mA = 200% Motoric and 4mA = 200% Generatoric. $\begin{array}{c} 0mA 4mA & 12mA & 20mA \\ Par 4-17 & 0\% Torque & Par 4-16 \\ (200\%) & 0\% Torque & Par 4-16 \\ 0 & 0 & 0 \\ 0 & 0$		
[150]	Max Out Fr 4-20mA	0hz = 0mA,4-19 Max Output Frequency = 20mA.		

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6-51 Terminal 42 Output Min Scale			
Range: Function:			
0.00 %*	[0.00 - 200.00	Scale for the minimum output (0 or 4mA)	
	%]	of the analogue signal at terminal 42.	
		Set the value to be the percentage of the	
		full range of the variable selected in	
		6-50 Terminal 42 Output.	

6-52 Terminal 42 Output Max Scale			
Range:	Function:		
100.00	[0.00 -	Scale the maximum output of the selected	
%*	200.00 %]	analog signal at terminal 42. Set the value to	
		the maximum value of the current signal	
		output. Scale the output to give a current	
		lower than 20mA at full scale; or 20mA at an	
		output below 100% of the maximum signal	
		value. If 20mA is the desired output current	
		at a value between 0 - 100% of the full-scale	
		output, programme the percentage value in	
		the parameter, i.e. 50% = 20mA. If a current	
		between 4 and 20mA is desired at maximum	
		output (100%), calculate the percentage	
		value as follows:	

20 mA / desired maximum current x 100 % i.e. 10 mA : $\frac{20}{10}$ x 100 = 200 %



6-53 Terminal 42 Output Bus Control				
Range:		Function:		
0.00 %*	[0.00 - 100.00	%] Holds the level of Output 42 if controlled by bus.		
6-54 T Range:	6-54 Terminal 42 Output Timeout Preset Range: Function:			
0.00 %*	[0.00 - 100.00 %]	Holds the preset level of Output 42. In case of a bus timeout and a timeout function is selected in 6-50 Terminal 42 Output the output will preset to this level.		

6-55 Analog Output Filter

Opt	ion:	Function:					
		The following readout analogu	e parameters	s from			
		selection in 6-50 Terminal 42 Ou	<i>itput</i> have a fi	lter selected			
		when 6-55 Analog Output Filter	r is on:				
		Selection	0-20mA	4-20mA			
		Motor current (0 - I _{max})	[103]	[133]			
		Torque limit (0 - T _{lim})	[104]	[134]			
		Rated torque (0 - T _{nom})	[105]	[135]			
		Power (0 - P _{nom})	[106]	[136]			
		Speed (0 - Speedmax)	[107]	[137]			
[0] *	Off	Filter off					
[1]	On	Filter on					

3.8.7 6-6* Analog Output 2 MCB 101

Analog outputs are current outputs: 0/4 - 20mA. Common terminal (terminal X30/8) is the same terminal and electrical potential for analog common connection. Resolution on analog output is 12 bit.

6-60 Terminal X30/8 Output				
Opti	on:	Function:		
		Select the function of Terminal X30/8 as an analog current output. Depending on the selection the output is either a 0-20mA or 4-20mA output. The current value can be read out in LCP in <i>16-65 Analog Output 42 [mA]</i> .		
[0] *	No operation	When no signal on the analog output.		
[52]	MCO 0-20mA			
[100]	Output frequency	0hz = 0mA; 100hz = 20mA.		
[101]	Reference	3-00 Reference Range [Min - Max] 0% = 0mA; 100% = 20mA 3-00 Reference Range [-Max - Max] -100% = 0mA; 0% = 10mA; +100% = 20mA		
[102]	Feedback			
[103]	Motor current	Value is taken from <i>16-37 Inv. Max. Current</i> . Inverter max. current (160% current) is equal to 20mA. Example: Inverter norm current (11kW) = 24 A.		
		160% = 38.4 A. Motor norm current = 22 A Read-out 11.46mA.		
		$\frac{20 \ mA \ x \ 22 \ A}{38.4 \ A} = 11.46 \ mA$		
		In case the norm motor current is equal to 20mA, the output setting of <i>6-62 Terminal X30/8 Max. Scale</i> is:		
		$\frac{I_{VLT}}{Max} \frac{x\ 100}{I_{Motor}} = \frac{38.4\ x\ 100}{22} = 175\ \%$		

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6-60 Terminal X30/8 Output				
Opti	on:	Function:		
[104]	Torque rel to limit	The torque setting is related to setting in 4-16 Torque Limit Motor Mode.		
[105]	Torq relate to rated	The torque is related to the motor torque setting.		
[106]	Power	Taken from 1-20 Motor Power [kW].		
[107]	Speed	Taken from 3-03 Maximum Reference. 20mA = value in 3-03 Maximum Reference		
[108]	Torque	Torque reference related to 160% torque.		
[109]	Max Out Freq	In relation to 4-19 Max Output Frequency.		
[113]	PID Clamped Output			
[119]	Torque % lim			
[130]	Output freq. 4-20mA	0hz = 4mA, 100hz = 20mA		
[131]	Reference 4-20mA	3-00 Reference Range [Min-Max] 0% = 4mA; 100% = 20mA 3-00 Reference Range [-Max-Max] -100% = 4mA; 0% = 12mA; +100% = 20mA		
[132]	Feedback 4-20mA			
[133]	Motor cur. 4-20mA	Value is taken from <i>16-37 Inv. Max. Current</i> . Inverter max. current (160% current) is equal to 20mA. Example: Inverter norm current (11kW) = 24 A. 160% = 38.4 A. Motor norm current = 22 A		
		Read-out 11.46mA. $\frac{16 \text{ mA } \times 22 \text{ A}}{38.4 \text{ A}} = 9.17 \text{ mA}$ In case the norm motor current is equal to 20mA, the output setting of 6-62 Terminal X30/8 Max. Scale is: $\frac{I_{VLT}}{Max} \times 100}{I_{Motor}} = \frac{38.4 \times 100}{22} = 175 \%$		
[134]	Torq.% lim 4-20 mA	The torque setting is related to setting in <i>4-16 Torque Limit Motor Mode</i> .		
[135]	Torq.% nom 4-20 mA	The torque setting is related to the motor torque setting.		
[136]	Power 4-20mA	Taken from 1-20 Motor Power [kW]		
[137]	Speed 4-20mA	Taken from <i>3-03 Maximum Reference</i> . 20mA = Value in <i>3-03 Maximum Reference</i> .		
[138]	Torque 4-20mA	Torque reference related to 160% torque.		
[139]	Bus ctrl. 0-20 mA	An output value set from fieldbus process data. The output will work independently of internal functions in the frequency converter.		

6-60 Terminal X30/8 Output				
Opti	on:	Function:		
[140]	Bus ctrl. 4-20 mA	An output value set from fieldbus process data. The output will work independently of internal functions in the frequency converter.		
[141]	Bus ctrl 0-20mA t.o.	<i>4-54 Warning Reference Low</i> defines the behaviour of the analog output in case of bus time-out.		
[142]	Bus ctrl 4-20mA t.o.	<i>4-54 Warning Reference Low</i> defines the behaviour of the analog output in case of bus time-out.		
[149]	Torque % lim 4-20mA	Torque% Lim 4-20mA: Torque reference. 3-00 Reference Range [Min-Max] 0% = 4mA; 100% = 20mA 3-00 Reference Range [-Max - Max] -100% = 4mA; 0% = 12mA; +100% = 20mA		
[150]	Max Out Fr 4-20mA	In relation to 4-19 Max Output Frequency.		
6-61	Terminal X	30/8 Min. Scale		
Rang	je:	Function:		
%*	200.00 %]	analog signal on terminal X30/8. Scale the minimum value as a percentage of the maximum signal value, i.e. 0mA (or 0hz) is desired at 25% of the maximum output value and 25% is programmed. The value can never be higher than the corresponding setting in <i>6-62 Terminal X30/8 Max. Scale</i> if value is below 100%. This parameter is active when option module MCB 101 is mounted in the frequency converter.		
6-62	Terminal X	30/8 Max. Scale		
Rang	je:	Function:		
100.00) [0.00 - 200.00 %	Scales the maximum output of the selected analog signal on terminal X30/8. Scale the value to the desired maximum value of the current signal output. Scale the output to give a lower current than 20mA at full scale or 20mA at an output below 100% of the maximum signal value. If 20mA is the desired output current at a value between 0 - 100% of the ful-scale output, program the percentage value in the parameter, i.e. 50% = 20mA. If a current between 4 and 20mA is desired at maximum output (100%), calculate the percentage value as follows:		

20 mA / desired maximum current x 100 % i.e. 10 mA : $\frac{20-4}{10}$ x 100 = 160 % FC 300 Programming Guide

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6-63 Terminal X30/8 Bus Control			
Range:			Function:
0.00 %*	[0.00 - 100.00	%]	Holds the level of Output X30/8 if
			controlled by bus.
6-64 T	erminal X30/8	Out	put Timeout Preset
Range:	Range: Function:		
0.00 %*	[0.00 - 100.00	Hol	lds the preset level of Output X30/8.
	%]	In c	case of a bus timeout and a timeout
		fun	ction is selected in 6-60 Terminal
		X30	0/8 Output, the output will preset to
		this	s level.

3.8.8 6-7* Analog Output 3 MCB 113

Parameters for configuring the scaling and limits for analog output 3, Terminal X45/1 and X45/2. Analog outputs are current outputs: 0/4 – 20mA. Resolution on analog output is 11 bit.

6-70	6-70 Terminal X45/1 Output				
Opti	on:	Function:			
		Select the function of Terminal X45/1 as an analog current output.			
[0]	No operation	When no signal on the analog output.			
[52]	MCO 305 0-20mA				
[53]	MCO 305 4-20mA				
[100]	Output frequency 0-20mA	0hz = 0mA; 100hz = 20mA.			
[101]	Reference 0-20mA	3-00 Reference Range [Min - Max] 0% = 0mA; 100% = 20mA 3-00 Reference Range [-Max - Max] -100% = 0mA; 0% = 10mA; +100% = 20mA			
[102]	Feedback				
[103]	Motor current 0-20mA	Value is taken from 16-37 Inv. Max. Current. Inverter max. current (160% current) is equal to 20mA. Example: Inverter norm current (11kW) = 24 A. 160% = 38.4 A. Motor norm current = 22 A Read-out 11.46mA. $\frac{20 mA \times 22 A}{38.4 A} = 11.46 mA$ In case the norm motor current is equal to 20mA, the output setting of 6-52 Terminal 42 Output Max Scale is: $\frac{I_{VLT}_{Max}}{I_{Motor}_{Norm}} = \frac{38.4 \times 100}{22} = 175 \%$			
[104]	Torque rel to lim 0-20mA	The torque setting is related to setting in 4-16 Torque Limit Motor Mode			
[105]	Torque rel to rated	The torque is related to the motor torque setting.			

6-70	6-70 Terminal X45/1 Output				
	Option: Function:				
	motor				
	torque				
	0-20mA				
[106]	Power	Taken from 1-20 Motor Power [kW].			
[100]	0-20mA				
[107]	Speed	Taken from 3-03 Maximum Reference. 20mA =			
	0-20mA	value in 3-03 Maximum Reference			
[108]	Torque ref.	Torque reference related to 160% torque.			
	0-20mA				
[109]	Max Out	In relation to 4-19 Max Output Frequency.			
	Freq				
	0-20mA				
[130]	Output freq.	0hz = 4mA, 100hz = 20mA			
	4-20mA				
[131]	Reference	3-00 Reference Range [Min-Max] 0% = 4mA;			
	4-20mA	100% = 20mA			
		3-00 Reference Range [-Max-Max] -100% =			
		4mA; 0% = 12mA; +100% = 20mA			
[132]	Feedback				
	4-20mA				
[133]	Motor cur.	Value is taken from 16-37 Inv. Max. Current.			
	4-20mA	Inverter max. current (160% current) is equal			
		to 20mA.			
		Example: Inverter norm current (11kW) = 24 A.			
		160% = 38.4 A. Motor norm current = 22 A			
		Read-out 11.46mA.			
		$\frac{16 mA \times 22 A}{38.4 A} = 9.17 mA$			
		In case the norm motor current is equal to			
		20mA, the output setting of 6-52 Terminal 42			
		Output Max Scale is:			
		$\frac{I_{VLT}}{I_{Max}} = \frac{38.4 \times 100}{22} = 175\%$			
		Motor Norm			
[134]	Torque%	The torque setting is related to setting in			
	lim. 4-20mA	4-16 Torque Limit Motor Mode.			
[135]	Torque%	The torque setting is related to the motor			
	nom	torque setting.			
	4-20mA				
[136]	Power	Taken from 1-20 Motor Power [kW]			
	4-20mA				
[137]	Speed	Taken from 3-03 Maximum Reference. 20mA =			
	4-20mA	Value in 3-03 Maximum Reference.			
[138]	Torque	Torque reference related to 160% torque.			
[400]	4-20mA				
[139]	Bus ctrl.	An output value set from fieldbus process			
	0-20mA	data. The output will work independently of			
[140]	Bus ctrl.	internal functions in the frequency converter. An output value set from fieldbus process			
	Bus ctrl. 4-20mA	An output value set from fieldbus process data. The output will work independently of			
	7-2011A	internal functions in the frequency converter.			
[141]	Bus ctrl.	4-54 Warning Reference Low defines the			
[141]	0-20mA,	behaviour of the analog output in case of bus			
	timeout	time-out.			



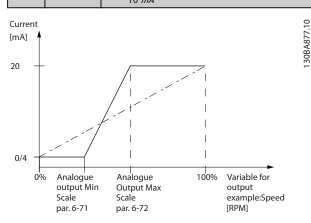
	6-70	70 Terminal X45/1 Output		
Option:		on:	Function:	
	[142]	Bus ctrl.	4-54 Warning Reference Low defines the	
		4-20mA,	behaviour of the analog output in case of bus	
		timeout	time-out.	
	[150]	Max Out	In relation to 4-19 Max Output Frequency.	
		Freq		
		4-20mA		

6-71 Terminal X45/1 Output Min Scale

Range	:	Function:
0.00%*	[0.00 -	Scale the minimum output of the selected
	200.00%]	analog signal at terminal X45/1, as a
		percentage of the maximum signal value.
		E.g. if 0mA (or 0hz) is desired at 25% of the
		maximum output value, then programme
		25%. Scaling values up to 100% can never
		be higher than the corresponding setting
		in 6-72 Terminal X45/1 Max. Scale.

6-72 Terminal X45/1 Output Max Scale

Range:		Function:
100%*	[0.00 -	Scale the maximum output of the selected
	200.00%]	analog signal at terminal X45/1. Set the value
		to the maximum value of the current signal
		output. Scale the output to give a current
		lower than 20mA at full scale; or 20mA at an
		output below 100% of the maximum signal
		value. If 20mA is the desired output current at
		a value between 0 - 100% of the full-scale
		output, programme the percentage value in
		the parameter, i.e. $50\% = 20$ mA. If a current
		between 4 and 20mA is desired at maximum
		output (100%), calculate the percentage value
		as follows (example where desired max. output
		is 10mA):
		$\frac{I_{RANGE}[mA]}{100\%}$
		TDESIRED MAX [mA] x 100 %
		$=\frac{20-4 mA}{10 mA} \times 100\% = 160\%$



6-73	Terminal X45/1 (Output Bus Control			
Range	:	Function:			
0.00%*	[0.00 - 100.00%] Holds the level of Analog Output 3			
		(terminal X45/1) if controlled by bus.			
6-74	6-74 Terminal X45/1 Output Timeout Preset				
Range	:	Function:			
0.00%*	[0.00 -	Holds the preset level of Analog Output			
	100.00%]	3 (terminal X45/1).			
		In case of a bus timeout and a timeout			
		function is selected in 6-70 Terminal			
		X45/1 Output the output will preset to			
		this level.			

3.8.9 6-8* Analog Output 4 MCB 113

Parameters for configuring the scaling and limits for analog output 4. Terminal X45/3 and X45/4. Analog outputs are current outputs: 0/4 – 20mA. Resolution on analog output is 11 bit.

6-80 Terminal X45/3 Output

Option:		Function:
		Select the function of Terminal X45/3 as an
anal		analog current output.
[0] *	No operation	Same selections available as for 6-70 Terminal
		X45/1 Output

6-81 Terminal X45/3 Output Min Scale

Option:		Function:
[0.00%] *	0.00 -	Scales the minimum output of the selected
	200.00%	analog signal on terminal X45/3. Scale the
		minimum value as a percentage of the
		maximum signal value, i.e. 0mA (or 0hz) is
		desired at 25% of the maximum output
		value and 25% is programmed. The value
		can never be higher than the
		corresponding setting in 6-82 Terminal
		X45/3 Max. Scale if value is below 100%.
		This parameter is active when option
		module MCB 113 is mounted in the
		frequency converter.
		frequency converter.

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6-82 Terminal X45/3 Output Max Scale

Option:		Function:
[0.00%]	0.00 -	Scales the maximum output of the selected
*	200.00%	analog signal on terminal X45/3. Scale the
		value to the desired maximum value of the
		current signal output. Scale the output to give
		a lower current than 20mA at full scale or
		20mA at an output below 100% of the
		maximum signal value. If 20mA is the desired
		output current at a value between 0 - 100% of
		the ful-scale output, program the percentage
		value in the parameter, i.e. $50\% = 20$ mA. If a
		current between 4 and 20mA is desired at
		maximum output (100%), calculate the
		percentage value as follows (example where
		desired max. output is 10mA):
		^I _{RANGE} ^[mA] × 100 %
		TDESIRED MAX [mA] × 100 %
		$= \frac{20 - 4 mA}{10 mA} x 100 \% = 160 \%$
6-83 Te	erminal X4	5/3 Output Bus Control

Option:		Function:	
[0.00%] *	0.00 - 100.00%	Holds the level of output 4 (X45/3) if	
		controlled by bus.	
6 94 To	rminal VAE/2 C	Jutput Timogut Prosot	
0-64 16		Output Timeout Preset	
Option:		Function:	
[0.00%] *	0.00 - 100.00%	Holds the present level of output 4	
		(X45/3). In case of a bus timeout and a	
		timeout function is selected in	
		6-80 Terminal X45/3 Output the output	
		will preset to this level.	

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3.9 Parameters: 7-** Controllers

3.9.1 7-0* Speed PID Ctrl.

7-00 Speed PID Feedback Source				
Opt	ion:	Function:		
		Select the encoder for closed loop		
		feedback.		
		The feedback may come from a		
		different encoder (typically mounted		
		on the application itself) than the		
		motor mounted encoder feedback		
		selected in 1-02 Flux Motor Feedback		
		Source. This parameter cannot be adjusted		
		while the motor is running.		
		while the motor is furning.		
[0] *	Motor feedb. P1-02			
[1]	24V encoder			
[2]	MCB 102			
[3]	MCB 103			
[4]	MCO Encoder 1 X56			
[5]	MCO Encoder 2 X55			
[6]	Analog input 53			
[7]	Analog input 54			
[8]	Frequency input 29			
[9]	Frequency input 33			

NOTE

If separate encoders are used (FC 302 only) the ramp settings parameters in the following groups: 3-4*, 3-5*, 3-6*, 3-7* and 3-8* must be adjusted according to the gear ratio between the two encoders.

7-02 Speed PID Proportional Gain				
Range:		Function:		
Application dependent*	[0.000 - 1.000]	Enter the speed controller proportional gain. The proportional gain amplifies the error (i.e. the deviation between the feedback signal and the set-point). This parameter is used with 1-00 Configu- ration Mode Speed open loop [0] and Speed closed loop [1] control. Quick control is obtained at high amplifi- cation. However if the amplification is too great, the process may become unstable. Use this parameter for values with three decimals. For a selection with four decimals, use 3-83 Quick Stop S-ramp Ratio at Decel. Start.		

7-03 Speed	PID Integr	al Time
Range:		Function:
Range: Application dependent*	[2.0 - 20000.0 ms]	Function: Enter the speed controller integral time, which determines the time the internal PID control takes to correct errors. The greater the error, the more quickly the gain increases. The integral time causes a delay of the signal and therefore a dampening effect, and can be used to eliminate steady state speed error. Obtain quick control through a short integral time, though if the integral time is too short, the process becomes unstable. An excessively long integral time disables the integral action, leading to major deviations from the required reference, since the process regulator takes too long to regulate errors. This parameter is used with <i>Speed open loop</i> [0] and <i>Speed closed loop</i> [1] control, set
		in 1-00 Configuration Mode.

7-04 Speed PID Differentiation Time

Range:		Function:
Application	[0.0 -	Enter the speed controller differen-
dependent*	200.0	tiation time. The differentiator does not
	ms]	react to constant error. It provides gain
		proportional to the rate of change of
		the speed feedback. The quicker the
		error changes, the stronger the gain
		from the differentiator. The gain is
		proportional with the speed at which
		errors change. Setting this parameter to
		zero disables the differentiator. This
		parameter is used with 1-00 Configu-
		ration Mode Speed closed loop [1]
		control.

7-05 Speed PID Diff. Gain Limit

Range:		Function:
5.0*	[1.0 -	Set a limit for the gain provided by the differen-
	20.0]	tiator. Since the differential gain increases at
		higher frequencies, limiting the gain may be
		useful. For example, set up a pure D-link at low
		frequencies and a constant D-link at higher
		frequencies. This parameter is used with
		1-00 Configuration Mode Speed closed loop [1]
		control.

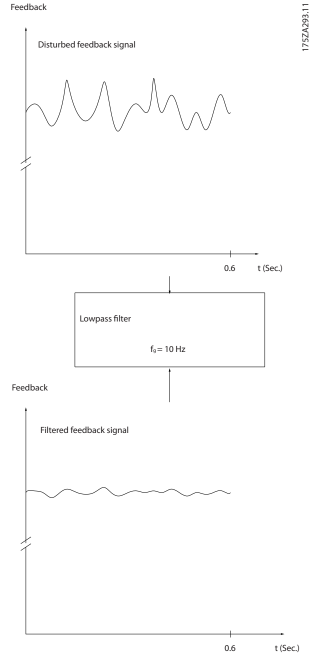
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•	

7-06 Speed	PID Low	pass Filter Time	
Range:		Function:	
Application dependent*	[1.0 - 100.0 ms]	Set a time constant for the speed control low-pass filter. The low-pass filter improves steady-state performance and dampens oscillations on the feedback signal. This is an advantage if there is a great amount on noise in the system, see illustration below. For example, if a time constant (t) of 100 ms is programmed, the cut-off frequency for the low-pass filter will be $1/0.1=10$ RAD/sec., corresponding to $(10/2 \times \pi) = 1.6$ Hz. The PID regulator only regulates a feedback signal that varies by a frequency of less than 1.6 Hz. If the feedback signal varies by a higher frequency than 1.6 Hz, the PID regulator does not react. Practical settings of <i>7-06 Speed PID</i> <i>Lowpass Filter Time</i> taken from the number of pulses per revolutions from encoder:	
		Encoder PPR 7-06 Speed PID Lowpass Filter Time	
			-
		1024	5 ms
		2048	2 ms
		ration Mode Speed c Torque [2] control.	mic performance. ed with 1-00 Configu-

Feedback



7-07 Spe	ed PID Feedback Gear Ratio	
Range:		Function:
1.0000*	[Application dependant]	
	Motor	01:128¥8081

7-08	7-08 Speed PID Feed Forward Factor		
Range: Function:		Function:	
0 %*	[0 - 500 %]	The reference signal bypasses the speed controller by the amount specified. This feature increases the dynamic performance of the speed control loop.	

3.9.2 7-1* Torque PI Control

Parameters for configuring the torque PI control in torque open loop (1-00 Configuration Mode).

7-12 Torque PI Proportional Gain			
Range: Function:		Function:	
100 %*	[0 - 500 %]	Enter the proportional gain value for the torque controller. Selection of a high value makes the controller react faster. Too high a setting leads to controller instability.	

7-13 Torque PI Integration Time			
Range: Function:			
0.020 s*	[0.002 - 2.000 Enter the integration time for the torque		
	s]	controller. Selection of a low value	
		makes the controller react faster. Too	
		low a setting leads to control instability.	

3.9.3 7-2* Process Ctrl. Feedb.

Select the feedback sources for the Process PID Control, and how this feedback should be handled.

7-20 Process CL Feedback 1 Resource		
Option: Function:		Function:
		The effective feedback signal is made
		up of the sum of up to two different
		input signals.
		Select which frequency converter
		input should be treated as the source

7-20	7-20 Process CL Feedback 1 Resource			
Opt	Option: Function:			
		of the first of these signals. The second input signal is defined in 7-22 Process CL Feedback 2 Resource.		
[0] *	No function			
[1]	Analog input 53			
[2]	Analog input 54			
[3]	Frequency input 29			
[4]	Frequency input 33			
[7]	Analog input X30/11			
[8]	Analog input X30/12			
[15]	Analog Input X48/2			

7-22 Pro	cess CL Fe	edback (2 Resourc
----------	------------	----------	-----------

Opt	ion:	Function:
		The effective feedback signal is made up of the sum of up to two different input signals. Select which frequency converter input should be treated as the source of the second of these signals. The first input signal is defined in 7-20 Process CL Feedback 1 Resource.
[0] *	No function	
[1]	Analog input 53	
[2]	Analog input 54	
[3]	Frequency input 29	
[4]	Frequency input 33	
[7]	Analog input X30/11	
[8]	Analog input X30/12	
[15]	Analog Input X48/2	

3.9.4 7-3* Process PID Ctrl.

7-30	7-30 Process PID Normal/ Inverse Control			
Opt	ion:	Function:		
		Normal and inverse control are implemented by introducing a difference between the reference signal and the feedback signal.		
[0] *	Normal	Sets process control to increase the output frequency.		
[1]	Inverse	Sets process control to reduce the output frequency.		

7-31 Process PID Anti Windup

Option: Function:

• • • • • • •			
[0]	Off	Continues regulation of an error even when the output	
		frequency cannot be increased or decreased.	
[1] *	On	Ceases regulation of an error when the output frequency	
		can no longer be adjusted.	

7-32	Process Pll	D Start Speed

Range	:	Function:
0 RPM*	[0 - 6000	Enter the motor speed to be attained as a start
	RPM]	signal for commencement of PID control.
		When the power is switched on, the frequency
		converter will commence ramping and then
		operate under speed open loop control.
		Thereafter, when the Process PID start speed is
		reached, the frequency converter will change
		over to Process PID control.

7-33 Process PID Proportional Gain

Range:		Function:
0.01*	[0.00 - 10.00]	Enter the PID proportional gain. The proportional gain multiplies the error between the set point and the feedback signal.

7-34 Process PID Integral Time				
	Function:			
[0.01 -	Enter the PID integral time. The			
10000.00 s]	integrator provides an increasing gain			
	at a constant error between the set			
	point and the feedback signal. The			
	integral time is the time needed by			
	the integrator to reach the same gain			
	as the proportional gain.			
	[0.01 -			

7-35 Process PID Differentiation Time				
Range:		Function:		
0.00 s*	[0.00 - 10.00	Enter the PID differentiation time. The		
	s]	differentiator does not react to a constant		
		error, but provides a gain only when the		
		error changes. The shorter the PID differen-		
		tiation time, the stronger the gain from the		
		differentiator.		

7-3	7-36 Process PID Diff. Gain Limit				
Range:		Function:			
5.0*	[1.0 - 50.0]	Enter a limit for the differentiator gain (DG). If there is no limit, the DG will increase when there are fast changes. Limit the DG to obtain a pure differentiator gain at slow changes and a constant differentiator gain where fast changes occur.			

7-38 Process PID Feed Forward Factor

Range:		Function:
0 %*	[0 - 200	Enter the PID feed forward (FF) factor. The FF
	%]	factor sends a constant fraction of the reference
		signal to bypass the PID control, so the PID control
		only affects the remaining fraction of the control
		signal. Any change to this parameter will thus
		affect the motor speed. When the FF factor is
		activated it provides less overshoot, and high

7-38 Process PID Feed Forward Factor				
Rang	je:	Function:		
dy		dynamics when changing the set point.		
7		7-38 Process PID Feed Forward Factor is active when		
		1-00 Configuration Mode is set to [3] Process.		
7-39 On Reference Bandwidth				
Range:				
nang	je:	Function:		
5 %*	je: [0 - 200 %			
	,			
	,	b] Enter the On Reference bandwidth. When the		
	,	bil Enter the On Reference bandwidth. When the PID Control Error (the difference between the		

3.9.5 7-4* Advanced Process PID Ctrl.

Parameter group 7-4* is only used if *1-00 Configuration Mode* is set to [7] Extended PID speed CL or [8] Extended PID Speed OL.

7-40 Process PID I-part Reset			
Option:		Function:	
[0] *	No		
[1]	Yes	Select Yes [1] to reset the I-part of the process PID controller. The selection will automatically revert to No [0]. Resetting the I-part makes it possible to start from a welldefined point after changing something in the process, e.g. changing a textile roll.	

7-41 Process PID Output Neg. Clamp

7-41 Process PID Output Neg. Clamp						
Range			Function:			
-100 %*	[Applicati	on	Enter a negative limit for the			
	dependant]		process PID controller output.			
7-42	7-42 Process PID Output Pos. Clamp					
Range			Function:			
100 %*	[Applicatio	on	Enter a positive limit for the			
	dependant]		process PID controller output.			
7-43	Process PID	Gain Scale	at Min Ref			
		Function:				
Range	•	Function:				
100 %*	[0 - 100	Enter a scali	ng percentage to apply to the			
	%]	process PID	output when operating at the			
		minimum re	ference. The scaling percentage			
		will be adjus	sted linearly between the scale at			
		min. ref. (7-4	13 Process PID Gain Scale at Min.			
		Ref.) and the	e scale at max. ref. (7-44 Process			

PID Gain Scale at Max. Ref.).



Range:		Function:
100 %*	[0 - 100	Enter a scaling percentage to apply to the
	%]	process PID output when operating at the
		maximum reference. The scaling percentage
		will be adjusted linearly between the scale at
		min. ref. (7-43 Process PID Gain Scale at Min.
		Ref.) and the scale at max. ref. (7-44 Process
		PID Gain Scale at Max. Ref.).

f.

7-45 Process PID Feed Fwd Reso	hirce

Opt	ion:	Function:
[0] *	No function	Select which drive input should be used as the feed forward factor. The FF factor is added directly to the output of the PID controller. This increases dynamic performance.
[1]	Analog input 53	
[2]	Analog input 54	
[7]	Frequency input 29	
[8]	Frequency input 33	
[11]	Local bus reference	
[20]	Digital pot.meter	
[21]	Analog input X30-11	
[22]	Analog input X30-12	
[32]	Bus PCD	Selects a bus reference configured by 8-02 Control Word Source. Change 8-42 PCD write configuration for the bus used in order to make the feed- forward available in 7-48 PCD Feed Forward. Use index 1 for feed-forward [748] (and index 2 for reference [1682]).

7-46 Process PID Feed Fwd Normal/ Inv. Ctrl.

Option:		Function:
[0] *	Normal	Select Normal [0] to set the feed forward factor to treat the FF resource as a positive value.
[1]	Inverse	Select Inverse [1] to treat the FF resource as a negative value.

7-48 PCD Feed Forward

Ra	nge:	Function:
0*	[0 - 6553	[5] Read-out parameter where the bus 7-45 Process
		PID Feed Fwd Resource [32) can be read.
7-4	49 Proces	ss PID Output Normal/ Inv. Ctrl.
Op	otion:	Function:
[0]	* Normal	Select Normal [0] to use the resulting output from
		the process PID controller as is.
[1]	Inverse	Select Inverse [1] to invert the resulting output from
		the process PID controller. This operation is
		performed after the feed forward factor is applied.

3.9.6 7-5* Process PID Ctrl.

Parameter group 7-5* is only used if 1-00 Configuration Mode is set to [7] Extended PID speed CL or [8] Extended PID Speed \cap

OL.				
7-50 Process PID Extended PID				
Option: Function:				
[0]	Disabled	d Disables the extended parts of the process PID controller.		
[1] *	Enabled	Enable	s the extended parts of the PID controller.	
7-51	Process	PID Fe	eed Fwd Gain	
Ran	ge:	Fu	unction:	
1.00*	[0.00 -	lev Th sm of fac alv 7- <u>5</u> ch fac	e feed forward is used to obtain the desired rel, based on a well-known signal available. e PID controller then only takes care of the haler part of the control, necessary because unknown characters. The standard feed fwd ctor in 7-38 Process PID Feed Forward Factor is vays related to the reference whereas 51 Process PID Feed Fwd Gain has more oices. In winder applications, the feed fwd ctor will typically be the line speed of the stem.	
7-52	Process	PID Fe	eed Fwd Ramp up	
Ran	ge:		Function:	
0.01 :	5* [0.01	- 10.00	s] Controls the dynamics of the feed forward signal when ramping up.	
7-53	Process	PID Fe	eed Fwd Ramp down	
Ran	ge:		Function:	
0.01 :	5* [0.01	- 10.00	s] Controls the dynamics of the feed forward signal when ramping down.	
7-56	Process	PID Re	ef. Filter Time	
Ran	ge:		Function:	
0.001	s* [0.00		Set a time constant for the reference first order low-pass filter. The low-pass filter improves steady-state performance and dampens oscillations on the reference/ feedback signals. However severe filtering can be detrimental to dynamic performance.	
7-57		PID F	b. Filter Time	
Ran	-		Function:	
0.001	s* [0.00		Set a time constant for the feedback first order low-pass filter. The low-pass filter improves steady-state performance and dampens oscillations on the reference/ feedback signals. However severe filtering can be detrimental to dynamic performance.	

3



3.10 Parameters: 8-** Communications and Options

3.10.1 8-0* General Settings

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

8-02 Control Word Source

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

When you retrofit a bus option into a drive, that did not have a bus option installed to begin with, you must take an ACTIVE decision to move the control to Bus based. This is done for safety reasons in order to avoid an accidental change.

This parameter cannot be adjusted while the motor is running.

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

8-03 Control Word Timeout Time		
Range: Function:		Function:
1.0 s*	[Application dependant]	Enter the maximum time expected to pass between the reception of two consecutive telegrams. If this time is exceeded, it indicates that the serial communication has stopped. The function selected in
		8-04 Control Word Timeout Function will then be carried out. The time-out counter is triggered by a valid control word.

8-04 Control Word Timeout Function

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

Option:		Function:
[0] *	Off	Resumes control via serial bus (Fieldbus or standard) using the most recent control word.
[1]	Freeze output	Freezes output frequency until communi- cation 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 in order to restart: via the fieldbus, via the reset button on the LCP or via a digital input.
[7]	Select setup 1	Changes the set-up upon reestablishment of communication following a control word time-out. If communication resumes causing the time-out situation to disappear, <i>8-05 End-of-Timeout Function</i> defines whether to resume the set-up used before the time-out or to retain the set-up endorsed by the time-out function.
[8]	Select setup 2	See [7] Select setup 1
[9]	Select setup 3	See [7] Select setup 1
[10]	Select setup 4	See [7] Select setup 1
[26]	Trip	

NOTE

The following configuration is required in order to change the set-up after a time-out:

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

8-05	8-05 End-of-Timeout Function			
Opt	ion:	Function:		
		Select the action after receiving a valid control word following a time-out. This parameter is active only when <i>8-04 Control Timeout Function</i> is set to [Set-up 1-4].		
[0]	Hold set-up	Retains the set-up selected in 8-04 Control Timeout Function and displays a warning, until 8-06 Reset Control Timeout toggles. Then the frequency converter resumes its original set-up.		
[1] *	Resume set- up	Resumes the set-up active prior to the time- out.		



8-06 Reset Control Word Timeout

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

Opt	ion:	Function:
[0] *	Do not reset	Retains the set-up specified in <i>8-04 Control</i> <i>Word Timeout Function</i> , following a control word time-out.
[1]	Do reset	Returns the frequency converter to the original set-up following a control word time-out. The frequency converter performs the reset and then immediately reverts to the <i>Do not reset</i> [0] setting

8-07 Diagnosis Trigger

tion:	Functio	on:		
	converte	This parameter enables and controls the frequen converter diagnosis function and permits expansion of the diagnosis data to 24 byte.		
	NOTE	NOTE This is only valid for Profibus.		
	-		not send extended even if they appear in the /erter.	
	-	diagnosis data	ns [1]: Send extended when one or more alarms n 16-90 Alarm Word or Varning Word.	
	-	<i>Trigger alarms/warn.</i> [2]: Send extended diagnosis data if one or more alarms or warnings appear in alarm 16-90 Alarm Word, 9-53 Profibus Warning Word, or warning 16-92 Warning Word.		
	The cont follows:	Word, 9-53 Prot warning 16-92	fibus Warning Word, or Warning Word.	
	follows:	Word, 9-53 Prof warning 16-92 eent of the exter	fibus Warning Word, or Warning Word. nded diagnosis frame is as	
		Word, 9-53 Prof warning 16-92 ent of the exter Content Standard DP Diagnose	fibus Warning Word, or Warning Word.	
	follows:	Word, 9-53 Prof warning 16-92 ent of the exter Content Standard DP Diagnose Data	fibus Warning Word, or Warning Word. nded diagnosis frame is as Description Standard DP Diagnose	
	follows: Byte 0 - 5	Word, 9-53 Prof warning 16-92 ent of the exter Content Standard DP Diagnose Data	fibus Warning Word, or Warning Word. Inded diagnosis frame is as Description Standard DP Diagnose Data Header of extended	
	follows: Byte 0 - 5 6	Word, 9-53 Prof warning 16-92 eent of the exter Content Standard DP Diagnose Data PDU length xx Status type =	fibus Warning Word, or Warning Word. Inded diagnosis frame is as Description Standard DP Diagnose Data Header of extended diagnostic data Header of extended	
	follows: Byte 0 - 5 6 7	Word, 9-53 Prof warning 16-92 ent of the exter Standard DP Diagnose Data PDU length xx Status type = 0x81 Slot = 0	fibus Warning Word, or Warning Word. Inded diagnosis frame is as Description Standard DP Diagnose Data Header of extended diagnostic data Header of extended diagnostic data Header of extended	

8-07 Diagnosis Trigger

Opt	ion:	Functio	on:	
		14 - 17	VLT 16-03 Status Word	VLT status word
		18 - 21	VLT 16-90 Alarm Word	VLT alarm word
		22 - 23	VLT	Communication
			9-53 Profibus Warning Word	warning word (Profibus)
		-	agnosis function	cause increased bus ns are not supported by all
[0] *	Disable			
[1]	Trigger			
	on			
	alarms			
[2]	Trigger			
	alarm/			
	warn.			

8-08 Readout Filtering

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

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



3.10.2 8-1* Ctrl. Word Settings

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 will be visible in the LCP display. For guidelines in selection of *FC profile* [0] and *PROFIdrive profile* [1] please refer to the *Serial communication via RS 485 Interface* section. For additional guidelines in the selection of *PROFIdrive profile* [1], *ODVA* [5] and *CANopen DSP 402* [7], please refer to the Operating Instructions for the installed fieldbus.

Option:		Function:
[0] *	FC profile	
[1]	PROFIdrive profile	
[5]	ODVA	
[7]	CANopen DSP 402	
[8]	МСО	

8-13	8-13 Configurable Status Word STW			
Opt	ion:	Function:		
[0]	No function	The input is always low.		
[1] *	Profile Default	Depended on the profile set in 8-10 Control Profile.		
[2]	Alarm 68 Only	The input will go high whenever Alarm 68 is active and will go low whenever no alarm 68 is active		
[3]	Trip excl Alarm 68	The input will go high whenever Trip on other Alarms then Alarm 68 is active.		
[10]	T18 DI status	The input will go high whenever T18 has 24V and will go low whenever T18 has 0V		
[11]	T19 DI status	The input will go high whenever T19 has 24V and will go low whenever T19 has 0V		
[12]	T27 DI status	The input will go high whenever T27 has 24V and will go low whenever T27 has 0V		
[13]	T29 DI status	The input will go high whenever T29 has 24V and will go low whenever T29 has 0V		
[14]	T32 DI status	The input will go high whenever T32 has 24V and will go low whenever T32 has 0V		
[15]	T33 DI status	The input will go high whenever T33 has 24V and will go low whenever T33 has 0V		
[16]	T37 DI status	The input will go high whenever T37 has 0V and will go low whenever T37 has 24V		
[21]	Thermal warning	The thermal warning turns on when the temperature exceeds the limit in the motor, the frequency converter, the brake resistor, or the thermistor		
[30]	Brake fault (IGBT)	Will go high when the brake IGBT is short- circuited.		
[40]	Out of ref range	If Comparator 0 is evaluated as TRUE, the input will go high. Otherwise, it will be low.		

8-13 Configurable Status Word STW Option: Function: [60] Comparator 0 If Comparator 0 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [61] Comparator 1 If Comparator 1 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [62] Comparator 2 If Comparator 2 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [63] If Comparator 3 is evaluated as TRUE, the Comparator 3 input will go high. Otherwise, it will be low. [64] Comparator 4 If Comparator 4 is evaluated as TRUE, the input will go high. Otherwise, it will be low. Comparator 5 If Comparator 5 is evaluated as TRUE, the [65] input will go high. Otherwise, it will be low. [70] Logic Rule 0 If Logic Rule 0 is evaluated as TRUE, the input will go high. Otherwise, it will be low. Logic Rule 1 [71] If Logic Rule 1 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [72] Logic Rule 2 If Logic Rule 2 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [73] Logic Rule 3 If Logic Rule 3 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [74] Logic Rule 4 If Logic Rule 4 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [75] Logic Rule 5 If Logic Rule 5 is evaluated as TRUE, the input will go high. Otherwise, it will be low. [80] SL digital out A SL Controller Action. The input will go high whenever the Smart Logic Action [38] Set dig. out. A high is executed. The input will go low whenever the Smart Logic Action [32] Set dig. out. A low is executed. [81] SL digital out B SL Controller Action. The input will go high whenever the Smart Logic Action [39] Set dig. out. A high is executed. The input will go low whenever the Smart Logic Action [33] Set dig. out. A low is executed. [82] SL digital out C SL Controller Action. The input will go high whenever the Smart Logic Action [40] Set dig. out. A high is executed. The input will go low whenever the Smart Logic Action [34] Set dig. out. A low is executed. SL Controller Action. The input will go high SL digital out D [83] whenever the Smart Logic Action [41] Set dig. out. A high is executed. The input will go low whenever the Smart Logic Action [35] Set dig. out. A low is executed. SL Controller Action. The input will go high SL digital out E [84] whenever the Smart Logic Action [42] Set

dig. out. A high is executed. The input will

Parameter Descriptions

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Guide	Guide				
8-32	F	C Port Baud	d Rate		
Opti	on	:	Functi	on:	
[6]	76	800 Baud			
[7]	11	5200 Baud			
8-33	Ρ	arity / Stop	Bits		
Opti	on	:			Function:
[0] *		Even Parity,	, 1 Stop	Bit	
[1]		Odd Parity,	1 Stop	Bit	
[2]		No Parity, 1	Stop B	lit	
[3]		No Parity, 2	Stop B	lits	
8-34	E	stimated cy	cle tim	ne	
Rang	je:		Fun	ction:	
0 ms*	Γ	[0 - 1000000		noisy environments,	
	n	ns]		ocked by due to ov	
				es. This parameter s	
				between two consecutive frames on the network. If the interface does not detect	
				frames in that time	
		receive buffer.			
8-35	Ņ	1inimum Re	sponse	e Delay	
Rang				Function:	
10 ms	_	[Application	n	Specify the minimu	um delay time
		dependant]		between receiving	a request and
				transmitting a resp	onse. This is used

8-35 Min

Range	:	Function:
10 ms*	[Application	Specify the minimum delay time
	dependant]	between receiving a request and
		transmitting a response. This is used
		for overcoming modem turnaround
		delays.

8-36 Max Response Delay

Range:		Function:	
Application	[Application	Specify the maximum	
dependent*	dependant]	permissible delay time	
		between transmitting a	
		request and receiving a	
		response. Exceeding this delay	
		time will cause control word	
		time-out.	

8-37 Max Inter-Char Delay

Range:	Function:		
Application	[Application	Specify the maximum	
dependent*	dependant]	permissible time interval	
		between receipt of two bytes.	
		This parameter activates time-	
		out if transmission is	
		interrupted.	
		This parameter is active only	
		when 8-30 Protocol is set to FC	
		MC [1] protocol.	

8-13 Configurable Status Word STW

Opt	ion:	Function:
		go low whenever the Smart Logic Action [36] Set dig. out. A low is executed.
[85]	SL digital out F	SL Controller Action. The input will go high whenever the Smart Logic Action [43] Set dig. out. A high is executed. The input will go low whenever the Smart Logic Action [37] Set dig. out. A low is executed
[86]	ATEX ETR cur. alarm	Selectable if par. 1-90 is set to [20] or [21]. If the alarm 164 ATEX ETR cur.lim.alarm is active, the output will be 1.
[87]	ATEX ETR freq. alarm	Selectable if par. 1-90 is set to [20] or [21]. If the alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.
[88]	ATEX ETR cur. warning	Selectable if par. 1-90 is set to [20] or [21]]. If the alarm 163 ATEX ETR cur.lim.warning is active, the output will be 1.
[89]	ATEX ETR freq. warning	Selectable if par. 1-90 is set to [20] or [21]. If the warning 165 ATEX ETR freq.lim.warning is active, the output will be 1.

8-14 Configurable Control Word CTW

Opt	ion:	Function:
		Selection of control word bit 10 if it is active low or active high
[0]	None	
[1] *	Profile default	
[2]	CTW Valid, active low	

3.10.3 8-3* FC Port Settings

8-30	8-30 Protocol		
Opt	ion:	Function:	
[0] *	FC		
[1]	FC MC	Select the protocol for the FC (standard) port.	
[2]	Modbus RTU		

8-31 Address			
Range:	Function:		
Size related*	[1 255.]	Enter the address for the FC (standard) port. Valid range: 1 - 126.	
8-32 FC Port Baud Rate Option: Function:			

[0]	2400 Baud	Baud rate selection for the FC (standard) port.
[1]	4800 Baud	
[2] *	9600 Baud	
[3]	19200 Baud	
[4]	38400 Baud	
[5]	57600 Baud	

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3.10.4 8-4* FC MC protocol set

8-40 Telegram selection			
Opti	on:	Function:	
[1] *	Standard telegram 1	Enables use of freely configurable telegrams or standard telegrams for the FC port.	
[100]	None		
[101]	PPO 1		
[102]	PPO 2		
[103]	PPO 3		
[104]	PPO 4		
[105]	PPO 5		
[106]	PPO 6		
[107]	PPO 7		
[108]	PPO 8		
[200]	Custom telegram 1	Enables use of freely configurable telegrams or standard telegrams for the FC port.	
[202]	Custom telegram 3		
8-41 Parameters for signals			

8-41 Parameters for signals			
Optio	Option: Function:		
[0] *	None	This parameter contains a list of signals available for selection in <i>8-42 PCD write configuration</i> and <i>8-43 PCD read configuration</i> .	
[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		
[590]	Digital & Relay Bus Control		
[593]	Pulse Out #27 Bus Control		
[595]	Pulse Out #29 Bus Control		
[597]	Pulse Out #X30/6 Bus Control		
[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		

8-41 Parameters for signals Option: Function: [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** Reference [Unit] [1601] Reference % [1602] [1603] Status Word Main Actual Value [%] [1605] [1609] **Custom Readout** [1610] Power [kW] [1611] Power [hp] [1612] Motor Voltage [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 [%] [1625] Torque [Nm] High [1630] DC Link Voltage [1632] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1638] SL Controller State [1639] Control Card Temp. [1650] External Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1657] Feedback [RPM] [1660] Digital Input [1661] Terminal 53 Switch Setting Analog Input 53 [1662] [1663] Terminal 54 Switch Setting [1664] Analog Input 54 Analog Output 42 [mA] [1665] [1666] Digital Output [bin] [1667] Freq. Input #29 [Hz] [1668] Freq. Input #33 [Hz] [1669] Pulse Output #27 [Hz] Pulse Output #29 [Hz] [1670] Relay Output [bin] [1671] [1672] Counter A [1673] Counter B

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8-41	Parameters for signals	
Optio	n:	Function:
[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	
[1682]	Fieldbus REF 1	
[1684]	Comm. Option STW	
[1685]	FC Port CTW 1	
[1686]	FC Port REF 1	
[1690]	Alarm Word	
[1691]	Alarm Word 2	
[1692]	Warning Word	
[1693]	Warning Word 2	
[1694]	Ext. Status Word	
[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	
[3457]	Synchronizing Error	
[3458]	Actual Velocity	
[3459]	Actual Master Velocity	
[3460]	Synchronizing Status	

8-41 Parameters for signals				
Option: Funct			Function:	
[3461]	Axis Status			
[3462]	Program Status			
[3464]	MCO 302 Status			
[3465]	MCO 302 Control			
[3470]	MCO Alarm Word 1			
[3471]	MCO Alarm Word 2			
8-42 PCD write configuration				
Range: Function:			Function:	
Application dependent* [0 - 9999		9999]		
8-43 PCD read configuration				
Range: Function:			Function:	
Application dependent* [0			9999]	

3.10.5 8-5* Digital/Bus

Parameters for configuring the control word Digital/Bus merging.

NOTE

These parameters are active only when 8-01 Control Site is set to [0] Digital and control word.

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

8-51 Quick Stop Select

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

Option:		Function:
[0]	Digital Input	
[1]	Bus	
[2]	Logic AND	
[3] *	Logic OR	

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8-52 DC Brake Select



8-52 DC Brake Select		
Opt	ion:	Function:
		Select control of the DC brake via the terminals (digital input) and/or via the fieldbus.
[0]	Digital input	Activates Start command via a digital input.
[1]	Bus	Activates Start command via the serial communication port or fieldbus option.
[2]	Logic AND	Activates Start command via the fieldbus/serial communication port, AND additionally via one of the digital inputs.
[3] *	Logic OR	Activates Start command via the fieldbus/serial communication port OR via one of the digital inputs.

8-53 Start Select

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

8-54 Reversing Select Option: Function: [0] Digital input Select control of the frequency converter reverse function via the terminals (digital input) and/or via the fieldburg

		and/or via the fieldbus.	
[1]	Bus	Activates the Reverse command via the serial communication port or fieldbus option.	
[2]	Logic AND	Activates the Reverse command via the fieldbus/serial communication port, AND additionally via one of the digital inputs.	
[3] *	Logic OR	Activates the Reverse command via the fieldbus/serial communication port OR via one of the digital inputs.	

8-55 Set-up Select		
Opt	ion:	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 additionally via one of the digital inputs.
[3] *	Logic OR	Activate the set-up selection via the fieldbus/ serial communication port OR via one of the digital inputs.
		*

8-56 Preset Reference Select

Opt	ion:	Function:
		Select control of the frequency converter 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 additionally via one of the digital inputs.
[3] *	Logic OR	Activates the Preset Reference selection via the fieldbus/serial communication port OR via one of the digital inputs.

8-57 Profidrive OFF2 Select

Select control of the drive OFF2 selection via the terminals (digital input) and/or via the fieldbus. This parameter is active only when par. 8-01 Control Site is set to [0] Digital and ctrl. word and par. 8-10 is set to [1] Profidrive profile.

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

8-58 Profidrive OFF3 Select

Select control of the drive OFF3 selection via the terminals (digital input) and/or via the fieldbus. This parameter is active only when par. 8-01 Control Site is set to [0] Digital and control word and par. 8-10 is set to [1] Profidrive profile.

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

3.10.6 8-8* FC Port Diagnostics

These parameters are used for monitoring the Bus communication via the Port.

8-8	8-80 Bus Message Count			
Ra	nge:	Function:		
0 *	[0 - 0]	This parameter shows the number of valid telegrams detected on the bus.		
8-8	31 Bus Ei	rror Count		
Ra	nge:	Function:		
0 *	[0 - 0]	This parameter shows the number of telegrams with faults (e.g. CRC fault), detected on the bus.		
8-8	32 Slave	Messages Rcvd		
Ra	nge:	Function:		
0 *	[0 - 0]	This parameter shows the number of valid telegrams addressed to the slave, sent by the frequency converter.		
8-8	8-83 Slave Error Count			
Ra	nge:	Function:		
0 *	[0 - 0]	This parameter shows the number of error telegrams, which could not be executed by the frequency converter.		

3.10.7 8-9* Bus Jog

8-90 Bus Jog 1 Speed		
Range:		Function:
100 RPM*	[0 - par. 4-13 RPM]	Enter the jog speed. This is a fixed jog speed activated via the serial port or fieldbus option.
8-91 Bu	s Jog 2 Speed	
8-91 Bu Range:	s Jog 2 Speed	Function:



3.11 Parameters: 9-** Profibus

0-00) Setpoint	
-		
Ran	<u>yer</u> :	
0*		receives cyclical reference from a
		If the control priority is set to
		the reference for the frequency ken from this parameter, whereas
		erence will be ignored.
		erence win be ignored.
9-07	Actual Value	
Ran	ge: Function:	
0*	[0 - 65535] This parameter	r delivers the MAV for a Master
	Class 2. The pa	arameter is valid if the control
	priority is set t	o Master Class 2.
	PCD Write Configuratio	n
Arra	y [10]	
Opt	ion:	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 will then be written
		to the selected parameters as data values. Alterna-
		tively, specify a standard
		Profibus telegram in
		9-22 Telegram Selection.
[0] *	None	
[302]	Minimum Reference	
[303]	Maximum Reference	
[312]	Catch up/slow Down Valu	le
[341]	Ramp 1 Ramp up Time	
[342]	Ramp 1 Ramp Down Time	e
[351]	Ramp 2 Ramp up Time	
[352]	Ramp 2 Ramp down Time	2
[380]	Jog Ramp Time	
[381]	Quick Stop Ramp Time	
[411]	Motor Speed Low Limit [I	RPM]
[412]	Motor Speed Low Limit [I	Hz]
[413]	Motor Speed High Limit [[RPM]
[414]	Motor Speed High Limit [[Hz]
[416]	Torque Limit Motor Mode	2
[417]	Torque Limit Generator N	
[590]	Digital & Relay Bus Contro	ol
[593]	Pulse Out #27 Bus Contro	bl
[595]	Pulse Out #29 Bus Contro	bl
[597]	Pulse Out #X30/6 Bus Con	ntrol
[653]	Term 42 Output Bus Ctrl	
[663]	Terminal X30/8 Bus Contr	
[673]	Terminal X45/1 Bus Contr	ol

9-15	PCD Write Configuration			
Array [10]				
Optio		Function:		
[683]	Terminal X45/3 Bus Control			
[748]	PCD Feed Forward			
[890]	Bus Jog 1 Speed			
[891]	Bus Jog 2 Speed			
[1680]	Fieldbus CTW 1			
[1682]	Fieldbus REF 1			
[1685]	FC Port CTW 1			
[1686]	FC Port REF 1			
[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			
9-16	PCD Read Configuration			
Array	[10]			
Optio		Function:		
		Select the parameters to be		
		select the parameters to be		
		assigned to PCD 3 to 10 of the		
		assigned to PCD 3 to 10 of the telegrams. The number of		
		assigned to PCD 3 to 10 of the telegrams. The number of available PCDs depends on		
		telegrams. The number of		
		telegrams. The number of available PCDs depends on		
		telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to		
		telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data		
		telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected		
		telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard		
[0] *	None	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[0] *	None Legacy Alarm Word	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
		telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472]	Legacy Alarm Word	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473]	Legacy Alarm Word Legacy Warning Word	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600] [1601]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word Reference [Unit]	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600] [1601] [1602]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word Reference [Unit] Reference %	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600] [1601] [1602] [1603]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word Reference [Unit] Reference % Status Word	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600] [1601] [1602] [1603] [1605]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word Reference [Unit] Reference % Status Word Main Actual Value [%]	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600] [1601] [1602] [1603] [1605] [1609]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word Reference [Unit] Reference % Status Word Main Actual Value [%] Custom Readout	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		
[1472] [1473] [1474] [1500] [1501] [1502] [1600] [1601] [1602] [1603] [1605] [1609] [1610]	Legacy Alarm Word Legacy Warning Word Leg. Ext. Status Word Operating Hours Running Hours kWh Counter Control Word Control Word Reference [Unit] Reference % Status Word Main Actual Value [%] Custom Readout Power [kW]	telegrams. The number of available PCDs depends on the telegram type. PCDs 3 to 10 contain the actual data values of the selected parameters. For standard Profibus telegrams, see		

[1613] Frequency

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9-16	PCD Read Configuration			
Array [10]				
Optio	n:	Function:		
[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 [%]			
[1625]	Torque [Nm] High			
[1630]	DC Link Voltage			
[1632]	Brake Energy /s			
[1633]	Brake Energy /2 min			
[1634]	Heatsink Temp.			
[1635]	Inverter Thermal			
[1638]	SL Controller State			
[1639]	Control Card Temp.			
[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]				
[1675]	-			
	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			
[1690]	Alarm Word			
[1691]	Alarm Word 2			
[1692]	Warning Word			
[1693]	Warning Word 2			
[1694]	Ext. Status Word			
[1860]	- ·			
[3421]	PCD 1 Read from MCO			
[3422]	PCD 2 Read from MCO			

9-16	PCD Read Configuration			
Array [10]				
Option:		Function:		
[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			
[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			

9-18	18 Node Address		
Range:		Function:	
126 *	[0 - 126.]	Enter the station address in this parameter or alternatively in the hardware switch. In order to adjust the station address in <i>9-18 Node Address</i> ,	
		the hardware switch must be set to 126 or 127 (i.e. all switches set to 'on'). Otherwise this parameter will display the actual setting of the switch.	

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3

9-22 Telegram Selection

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Function:

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Displays the Profibus telegram configuration.		
Option:		
[1]	Standard telegram 1	
[100] *	None	
[101]	PPO 1	

[1]	Standard telegram I		
[100] *	None		
[101]	PPO 1		
[102]	PPO 2		
[103] PPO 3			
[104]	PPO 4		
[105]	PPO 5		
[106]	PPO 6		
[107]	PPO 7		
[108] *	PPO 8		Read only.
[200]	Custom telegram 1		
[202]	Custom telegram 3		
9 -23	Parameters for Signals		
Array	[1000]		
Read	only		
Optio	n:	Functi	ion:
		This pa	rameter contains a
		· ·	ignals available for
		selectio	n in 9-15 PCD Write
		Configu	ration and
		9-16 PCD Read Configu-	
		ration.	
[0] *	None		
[302]	Minimum Reference		
[303]	Maximum Reference		
[312]	Catch up/slow Down Value		
[341]			
[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		
[590] Digital & Relay Bus Control			
[593]	- · ·		
[595]			
[597]			
[653]			
[663]	· ·		

Array [100] Read only Optio: Function: [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 [1604] Control Ward [1605] Main Actual Value [%] [1616] Power [kW] [1617] Power [kW] [1618] Motor Voltage [1619] Power [kM] [1616] Frequency [%] [1617] Speed [RPM] [1618] Motor Thermal [1619] KTY sensor temperature [1620] Motor Angle [1621] Torque [%] [1622] Torque [%] [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Brake Energy /2 min	9-23	Parameters for Signals	
Read			
Option: Function: [1473] Legacy Warning Word [1474] [1474] Leg. Ext. Status Word [1500] [1500] Operating Hours [1501] [1501] Running Hours [1600] [1600] Reference [Unit] [1601] [1601] Reference [Unit] [1602] [1602] Reference [Unit] [1603] [1603] Status Word [1604] [1604] Reference [Unit] [1605] [1605] Main Actual Value [%] [1601] [1606] Power [kW] [1601] [1612] Motor Voltage [1611] [1613] Frequency [1612] [1614] Motor Current [1615] [1615] Frequency [%] [1616] [1616] Torque [Nm] [1617] [1618] Motor Thermal [1618] [1619] KTY sensor temperature [1612] [1621] Torque [Nm] High [1622] [1622] Torque [Nm] High			
1473] Legacy Warning Word [1474] Leg. Ext. Status Word [1500] Operating Hours [1501] Running Hours [1502] KWh Counter [1600] Reference [Unit] [1601] Reference % [1602] Reference % [1603] Status Word [1604] Reference % [1605] Main Actual Value [%] [1606] Power [kW] [1611] Power [kW] [1612] Motor Voltage [1613] Frequency [1614] Motor Current [1615] Frequency [%] [1616] Torque [Nm] [1617] Speed [RPM] [1618] Motor Thermal [1619] Frequency [%] [1620] Motor Angle [1621] Torque [%] [1622] Torque [%] [1623] Brake Energy /s [1634] Brake Energy /s [1635] Inverter Thermal [1636]			From etterne
[1474] Leg. Ext. Status Word [1500] Operating Hours [1501] Running Hours [1502] KWh Counter [1600] Reference [Unit] [1601] Reference % [1602] Reference % [1603] Status Word [1604] Reference % [1605] Main Actual Value [%] [1606] Custom Readout [1611] Power [kW] [1612] Motor Voltage [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 [%] [1622] Torque [%] [1623] Brake Energy /s [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Control Lard Temp. [1637] Seedeack (Unit] [1638] SL Controller Stat	· ·		Function:
1500 Operating Hours [1500] Running Hours [1501] Running Hours [1502] kWh Counter [1600] Control Word [1601] Reference [Unit] [1602] Reference % [1603] Status Word [1604] Status Word [1605] Main Actual Value [%] [1606] Custom Readout [1607] Custom Readout [1618] Motor Voltage [1611] Power [kW] [1612] Motor Voltage [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 [%] [1622] Torque [%] [1623] Brake Energy /s [1624] Heatsink Temp. [1633] Brak			
1501 Running Hours [1501] Running Hours [1600] Control Word [1601] Reference [Unit] [1602] Reference % [1603] Status Word [1604] Reference % [1605] Main Actual Value [%] [1606] Custom Readout [1610] Power [kW] [1611] Power [hp] [1612] Motor Voltage [1613] Frequency [1614] Motor Current [1615] Frequency [%] [1616] Torque [%] [1617] Speed [RPM] [1618] Motor Current [1619] KTY sensor temperature [1620] Motor Angle [1621] Torque [%] [1622] Torque [%] [1623] Torque [%] [1624] Torque [%] [1625] Torque [%] [1626] Torque [%] [1637] Brake Energy /2 min [1638] Brake Energy /2 min [1639] Dutink Voltage		5	
1502 kWh Counter 11502 kWh Counter 11600 Control Word 11601 Reference [Unit] 11602 Reference % 11603 Status Word 11605 Main Actual Value [%] 11609 Custom Readout 11609 Custom Readout 11610 Power [kW] 11611 Power [kW] 11612 Motor Voltage 11613 Frequency 11614 Motor Current 11615 Frequency [%] 11616 Torque [%] 11617 Speed [RPM] 11618 Motor Thermal 11619 KTY sensor temperature 11620 Motor Angle 11621 Torque [%] 11622 Torque [%] 11623 Torque [%] 11624 Heatsink Temp. 11633 Brake Energy /s 11634 Heatsink Temp. 11635 Inverter Thermal 11636 Control Card Temp.			
1600 Control Word 116001 Reference [Unit] 116021 Reference % 116031 Status Word 116031 Power [kW] 116131 Power [kW] 116131 Power [kW] 116131 Prequency [%] 116131 Frequency [%] 116131 Frequency [%] 116141 Motor Current 116151 Frequency [%] 116161 Torque [%] 116171 Speed [RPM] 116181 Motor Thermal 116191 KTY sensor temperature 116201 Torque [%] 116212 Torque [%] 11622 Torque [%] 116231 Torque [%] 116232 Torque [%] 116333 Brake Energy /2 min 116331 Brake Energy /2 min 116331 Inverter Thermal		-	
[1601] Reference [Unit] [1602] Reference % [1603] Status Word [1605] Main Actual Value [%] [1606] [1607] Custom Readout [1618] Power [kW] [1611] Power [kW] [1612] Motor Voltage [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 [%] [1622] Torque [%] [1633] Brake Energy /s [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Control Card Temp. [1637] Feedback [Unit] [1638] S. Controller State [1639] Control Card Temp. [1630] Digi Pot Reference [1631] Pulse Reference [1632] Feedback [Unit] [1633			
11602) Reference % 11602) Status Word 11603) Status Word 11609) Custom Readout 11610) Power [kW] 11611) Power [kW] 11612) Motor Voltage 11613) Frequency 11614) Motor Current 11615) Frequency [%] 11616) Torque [M] 11617) Speed [RPM] 11618 Motor Thermal 11619 KTY sensor temperature 11620 Motor Angle 11621 Torque [%] High Res. 116221 Torque [%] 116231 Torque [%] 116231 Torque [%] 116332 Brake Energy /s 116333 Brake Energy /s 116331 Duct Ink Voltage 116332 Inverter Thermal 116333 Brake Energy /s 116334 Heatsink Temp. 116335 Inverter Thermal 116335 Inverter Thermal 116336 S			
16033 Status Word 116035 Main Actual Value [%] 11609 Custom Readout 11610 Power [kW] 11611 Power [kW] 11611 Power [kW] 11612 Motor Voltage 11613 Frequency 11614 Motor Current 11615 Frequency [%] 11616 Torque [Nm] 11617 Speed (RPM] 11618 Motor Angle 11620 Motor Angle 11621 Torque [%] 11622 Torque [%] 11623 Torque [%] 11624 Motor Angle 11625 Torque [%] 116261 Torque [%] 11627 Torque [%] 11630 DC Link Voltage 11631 Brake Energy /s 11633 Brake Energy /s 11634 Heatsink Temp. 11635 Inverter Thermal 11636 Control Card Temp. 11637 Feedback [Unit]			
Loss 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] [1617] Speed [RPM] [1618] Motor Thermal [1619] KTY sensor temperature [1620] Motor Angle [1621] Torque [%] [1622] Torque [%] [1623] Torque [%] [1624] Torque [%] [1625] Torque [%] [1630] DC Link Voltage [1631] Brake Energy /s [1632] Brake Energy /s [1633] Brake Energy /z min [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Control Card Temp. [1637] Feedback [Unit] [1638] Su Control Card Temp. [1659] <td></td> <td></td> <td></td>			
1609 Custom Readout 11610 Power [kW] 11611 Power [hp] 11612 Motor Voltage 11613 Frequency 11614 Motor Current 11615 Frequency [%] 11616 Torque [Nm] 11617 Speed [RPM] 11618 Motor Thermal 11619 KTY sensor temperature 11620 Motor Angle 11621 Torque [%] High Res. 11622 Torque [%] 11623 Torque [%] 11624 Torque [%] 11625 Torque [%] 11626 Torque [%] 11627 Torque [%] 11638 SL 11639 DC Link Voltage 11630 DC Link Voltage 11631 Brake Energy /s 11632 Brake Energy /s 11633 Brake Energy /z min 11634 Heatsink Temp. 11635 Inverter Thermal 11636 SL Controll Card Temp.			
Total Power [kW] [1610] Power [kW] [1611] Power [hp] [1612] Motor Voltage [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] Torque [%] [1630] DC Link Voltage [1631] Brake Energy /s [1632] Brake Energy /s [1633] Brake Energy /s [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Control Card Temp. [1637] Pulse Reference [1638] SL Controller State [1659] Feedback [Unit] [1651] Pulse Reference [1652] Feedback [RPM] [1653			
[1611] Power [hp] [1612] Motor Voltage [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 [%] [1633] Brake Energy /s [1634] Heatsink Vetage [1635] Inverter Thermal [1636] DC Link Voltage [1637] Brake Energy /2 min [1638] Brake Energy /2 min [1639] Control Card Temp. [1639] Control Card Temp. [1650] External Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1654] Feedback [RPM] [1655] Feedback [RPM] [1666] Digital Input			
Total Motor Voltage [1612] Motor Voltage [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 [%] [1633] Brake Energy /s [1633] Brake Energy /s [1633] Brake Energy /s [1633] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Control Card Temp. [1657] Feedback [Unit] [1658] SL Controller State [1659] Pulse Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1657] Feedback [RPM]			
[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 [%] [1632] Torque [Nm] High [1632] Brake Energy /s [1633] Brake Energy /s [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Control Card Temp. [1637] Feedback [Unit] [1638] SL Controller State [1639] Control Card Temp. [1650] External Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1654] Analog Input 53 [1655] Analog Input 53 [1666] Terminal 54 Switch Setting [1667] Feed. Input #29 [Hz] [1666] Digital Output [bin] <td></td> <td></td> <td></td>			
Initial Motor Current [1614] Motor Current [1615] Frequency [%] [1616] Torque [Mm] [1617] Speed [RPM] [1618] Motor Thermal [1619] KTY sensor temperature [1620] Motor Angle [1621] Torque [%] High Res. [1622] Torque [%] [1623] Torque [Mm] High [1630] DC Link Voltage [1631] Brake Energy /s [1632] Brake Energy /s [1633] Brake Energy /s [1634] Heatsink Temp. [1635] Inverter Thermal [1636] SL Controller State [1637] Control Card Temp. [1658] External Reference [1659] Pulse Reference [1651] Pulse Reference [1652] Feedback [Init] [1653] Digi Pot Reference [1657] Feedback [RPM] [1660] Digital Input [1661] Terminal 53 Switch Setti		_	
Initial Initial Initial <		· ·	
Idea Torque [Nm] Idea Torque [Nm] Idea Motor Thermal Idea Motor Thermal Idea Motor Angle Idea Heatsink Temp. Idea Heatsink Temp. Idea Heatsink Temp. Idea Inverter Thermal Idea SL Controller State Idea Control Card Temp. Idea External Reference Idea Pulse Reference Idea Idea Idea Ingligi Input Idea An			
Information Information Information			
Initial Motor Thermal [1618] Motor Angle [1620] Motor Angle [1621] Torque [%] High Res. [1622] Torque [%] [1625] Torque [%] [1626] Torque [M] High [1627] Torque [M] High [1630] DC Link Voltage [1631] Brake Energy /s [1632] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1636] Inverter Thermal [1637] Foedback [Unit] [1658] Digi Pot Reference [1659] Feedback [Unit] [1651] Pulse Reference [1652] Feedback [RPM] [1653] Digi Pot Reference [1654] Terminal 53 Switch Setting [1655] Feedback [RPM] [1666] Terminal 54 Switch Setting [1667] Terq. Input 54 [1668] Terq. Input 42 [MA] [1669] Pul			
Information Information Information KTY sensor temperature Information Motor Angle Information Torque [%] High Res. Information Information Information Torque [%] Information Information In		•	
International system International system Info201 Motor Angle International system Info201 Torque [%] High Res. International system Info201 Torque [%] International system Info201 DC Link Voltage International system Info301 DC Link Voltage International system Info301 Brake Energy /s International system Info313 Brake Energy /2 min International system Info314 Heatsink Temp. International system Info315 Inverter Thermal International system Info316 SL Controller State International system Info316 External Reference International system Info315 Pulse Reference International system Setting Info316 Digital Input International system Setting Info316 Terminal 53 Switch Setting International system Setting Info316 Terminal 54 Switch Setting International system Setting Info316 Analog Input 54 International system Setting Info316			
[1621] Torque [%] High Res. [1622] Torque [%] [1623] Torque [%] [1630] DC Link Voltage [1631] Brake Energy /s [1632] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1636] SL Controller State [1637] Control Card Temp. [1658] SL Control Card Temp. [1659] Control Card Temp. [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1654] Feedback [RPM] [1655] Feedback RPM] [1666] 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] [1666] Freq. Input #33 [Hz]			
[1622] Torque [%] [1625] Torque [Nm] High [1630] DC Link Voltage [1631] Brake Energy /s [1632] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1636] External Reference [1637] Pulse Reference [1650] External Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1654] Feedback [RPM] [1655] Feedback RPM] [1666] 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 #33 [Hz] [1668] Freq. Input #33 [Hz] [1669] Pulse Output #29 [Hz] [1670] Pulse Output #29 [Hz] [1671]			
[1625]Torque [Nm] High[1630]DC Link Voltage[1631]Brake Energy /s[1632]Brake Energy /2 min[1633]Brake Energy /2 min[1634]Heatsink Temp.[1635]Inverter Thermal[1636]SL Controller State[1637]Control Card Temp.[1650]External Reference[1651]Pulse Reference[1652]Feedback [Unit][1653]Digi Pot Reference[1654]Terminal 53 Switch Setting[1665]Ineminal 54 Switch Setting[1666]Input[1667]Freq. Input 42 [mA][1668]Freq. Input 422 [mA][1669]Pulse Output 42 [mA][1669]Pulse Output 429 [Hz][1660]Pulse Output 429 [Hz][1670]Pulse Output 429 [Hz][1671]Relay Output [bin]			
[1630] DC Link Voltage [1632] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1637] Inverter Thermal [1638] SL Controller State [1639] Control Card Temp. [1650] External Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1654] Feedback [RPM] [1665] Digital Input [1666] 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]			
[1632] Brake Energy /s [1633] Brake Energy /2 min [1634] Heatsink Temp. [1635] Inverter Thermal [1638] SL Controller State [1639] Control Card Temp. [1650] External Reference [1651] Pulse Reference [1652] Feedback [Unit] [1653] Digi Pot Reference [1654] Terminal 53 Switch Setting [1665] Analog Input 53 [1666] Terminal 54 Switch Setting [1666] Terminal 54 Switch Setting [1666] Digital Output 42 [mA] [1666] Digital Output 42 [mA] [1666] Pulse Output #29 [Hz] [1666] Freq. Input #33 [Hz] [1667] Freq. Input #29 [Hz] [1667] Pulse Output #27 [Hz] [1670] Pulse Output #29 [Hz] [1671] Relay Output [bin]			
[1633]Brake Energy /2 min[1634]Heatsink Temp.[1635]Inverter Thermal[1635]Inverter Thermal[1638]SL Controller State[1639]Control Card Temp.[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 Output 42 [mA][1665]Analog Output 42 [mA][1666]Digital Output [bin][1667]Freq. Input #33 [Hz][1668]Freq. Input #29 [Hz][1670]Pulse Output #27 [Hz][1671]Relay Output [bin]			
[1635]Inverter Thermal[1638]SL Controller State[1639]Control Card Temp.[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 #29 [Hz][1670]Pulse Output #27 [Hz][1671]Relay Output [bin]	[1633]		
Initial[1638]SL Controller State[1639]Control Card Temp.[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]	[1634]	Heatsink Temp.	
[1639]Control Card Temp.[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 #33 [Hz][1668]Freq. Input #29 [Hz][1667]Pulse Output #27 [Hz][1670]Pulse Output [bin]	[1635]	Inverter Thermal	
[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][1666]Freq. Input #29 [Hz][1668]Freq. Input #33 [Hz][1669]Pulse Output #27 [Hz][1670]Pulse Output [bin]	[1638]	SL Controller State	
Pulse 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]	[1639]	Control Card Temp.	
[1652] Feedback [Unit] Image: Second Se	[1650]	External Reference	
[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 [bin]	[1651]	Pulse 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] [1666] Digital Output [bin] [1667] Freq. Input #29 [Hz] [1668] Freq. Input #33 [Hz] [1669] Pulse Output #27 [Hz] [1670] Pulse Output [bin] [1671] Relay Output [bin]	[1652]	Feedback [Unit]	
Interfact Interfact [1660] Digital Input Interfact [1661] Terminal 53 Switch Setting Interfact [1662] Analog Input 53 Interfact [1663] Terminal 54 Switch Setting Interfact [1664] Analog Input 54 Interfact [1665] Analog Output 42 [mA] Interfact [1666] Digital Output [bin] Interfact [1667] Freq. Input #29 [Hz] Interfact [1668] Freq. Input #33 [Hz] Interfact [1669] Pulse Output #27 [Hz] Interfact [1670] Pulse Output #29 [Hz] Interfact [1671] Relay Output [bin] Interfact	[1653]	Digi Pot Reference	
[1661] Terminal 53 Switch Setting [1662] Analog Input 53 [1663] Terminal 54 Switch Setting [1664] Analog Input 54 [1665] Analog Output 54 [1666] Digital 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]	[1657]	Feedback [RPM]	
[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]	[1660]	Digital Input	
[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]	[1661]	Terminal 53 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]	[1662]	Analog Input 53	
[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]	[1663]	Terminal 54 Switch Setting	
[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]	[1664]	Analog Input 54	
[1667] Freq. Input #29 [Hz] [1668] Freq. Input #33 [Hz] [1669] Pulse Output #27 [Hz] [1670] Pulse Output #29 [Hz] [1671] Relay Output [bin]	[1665]	Analog Output 42 [mA]	
[1668] Freq. Input #33 [Hz] [1669] Pulse Output #27 [Hz] [1670] Pulse Output #29 [Hz] [1671] Relay Output [bin]	[1666]	Digital Output [bin]	
[1669] Pulse Output #27 [Hz] [1670] Pulse Output #29 [Hz] [1671] Relay Output [bin]	[1667]	Freq. Input #29 [Hz]	
Pulse Output #29 [Hz] [1670] Relay Output [bin]	[1668]	Freq. Input #33 [Hz]	
[1671] Relay Output [bin]	[1669]		
	[1670]		
[1672] Counter A			
	[1672]	Counter A	

[683]

[748]

[890]

[891]

[673] Terminal X45/1 Bus Control

PCD Feed Forward

Bus Jog 1 Speed

Bus Jog 2 Speed

[1472] Legacy Alarm Word

Terminal X45/3 Bus Control

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9-23	Parameters for Signals	
Array	[1000]	
Read of		
Option:		Function:
<u> </u>		
[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] Fieldbus CTW 1	
[1680]		
[1682]		
[1684]	Comm. Option STW	
[1685]	FC Port CTW 1	
[1686]	FC Port REF 1	
[1690]	Alarm Word	
[1691]	Alarm Word 2	
[1692]	Warning Word	
[1693]	Warning Word 2	
[1694]	Ext. Status Word	
[1860]	Digital Input 2	
[3310]	Sync Factor Master	
[3311]	Sync Factor Slave PCD 1 Write to MCO	
[3401]		
[3402]	PCD 2 Write to MCO PCD 3 Write to MCO	
[3403]		
[3404]	PCD 4 Write to MCO	
[3405]	PCD 5 Write to MCO	
[3406]	PCD 6 Write to MCO PCD 7 Write to MCO	
[3407]	PCD 7 Write to MCO	
[3408] [3409]	PCD 9 Write to MCO	
[3410]	PCD 10 Write to MCO	
[3421]		
[3422]	PCD 2 Read from MCO	
[3423]	PCD 2 Read from MCO	
[3424]	PCD 4 Read from MCO	
[3424]	PCD 4 Read from MCO	
[3425]	PCD 6 Read from MCO	
[3420]	PCD 7 Read from MCO	
[3427]	PCD 7 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	
[3457]	Synchronizing Error	
[3-[37]		

9-23	3 Parame	eters for Signals		
Arra	y [1000]			
Read	d only			
Opt	ion:		Function:	
[3458	3] Actual	Velocity		
[3459	9] Actual	Master Velocity		
[3460	0] Synchro	onizing Status		
[346	1] Axis Sta	atus		
[3462	2] Prograr	n Status		
[3464	4] MCO 30	02 Status		
[3465	-	02 Control		
		larm Word 1		
[347	1] MCO A	larm Word 2		
9-27	7 Parame	eter Edit		
Opt	ion:	Function:		
		Parameters can be edite	ed via Profibus, the standard	
		RS485 interface, or the	LCP.	
[0]	Disabled	Disables editing via Pro	ofibus.	
[1] *	Enabled	Enables editing via Pro	fibus	
			nous.	
9-28	B Process	s Control		
Opt	ion:	Function:		
		Process control (settir	ng of Control Word, speed	
		reference, and proces	s data) is possible via either	
		Profibus or standard f	ieldbus but not both	
		simultaneously. Local	control is always possible	
	via the LCP. Control via process control is possil		a process control is possible	
		via either terminals or fieldbus depending on the		
	settings in 8-50 Coasting Select to 8-56 Preset		ing Select to 8-56 Preset	
		Reference Select.		
[0]	Disable	Disables process cont	rol via Profibus, and enables	
		1.	andard fieldbus or Profibus	
		Master class 2.		
[1] *	Enable	Enables process contr	ol via Profibus Master Class	
	cyclic	1, and disables proce	ss control via standard	
	master	fieldbus or Profibus N	laster class 2.	
9-4	4 Fault M	lessage Counter		
Ran		Function:		
0*	-		ays the number of error	
	[0 - 03333		5 Fault Code and 9-47 Fault	
			um buffer capacity is eight	
			fer and counter are set to 0	
		upon reset or power		
9-45 Fault Code				
Ran	. <u></u>	Function:		
0*			larm word for all alarms and	
		varnings that have occu		
		•	buffer capacity is eight	
	e	error events.		

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9-4	9-47 Fault Number		
Range:		Function:	
0*	[0 - 0]	This buffer contains the alarm number (e.g. 2 for live	
		zero error, 4 for mains phase loss) for all alarms and	
warni		warnings that have occurred since last reset or	
power-up. The maximum buffer capacity is eight		power-up. The maximum buffer capacity is eight	
		error events.	

9-	9-52 Fault Situation Counter		
Range:		Function:	
0*	[0 - 1000]	This parameter displays the number of error events which have occurred since last reset of power-up.	
9-	9-53 Profibus Warning Word		

Range:		nge:	Function:
	0 *	[0 - 65535]	This parameter displays Profibus communi-
			cation warnings. Please refer to the Profibus
			Operating Instructions for further information.

Read only

Bit:	Meaning:	
0	Connection with DP-master is not ok	
1	Not used	
2	FDLNDL (Fieldbus Data link Layer) is not ok	
3	Clear data command received	
4	Actual value is not updated	
5	Baudrate search	
6	PROFIBUS ASIC is not transmitting	
7	Initialisation 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 error occured	
13	Not configured	
14	Timeout active	
15	Warning 34 active	

9-63	63 Actual Baud Rate		
Option:		Function:	
		This parameter displays the actual Profibus baud rate. The Profibus Master automatically sets the baud rate.	
[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		

9-63 Actual Baud Rate **Option:** Function: 12000 kbit/s [9] [10] 31,25 kbit/s [11] 45,45 kbit/s [255] * No baudrate found 9-64 Device Identification Range: Function: [0 - 0] This parameter displays the device identification. 0* Please refer to the Operating Instructions for Profibus, MG.33.CX.YY for further explanation. 9-65 Profile Number Range: Function: 0 * This parameter contains the profile identification. [0 - 0] Byte 1 contains the profile number and byte 2 the

version number of the profile.

NOTE

This parameter is not visible via LCP.

9-67 Control Word 1			
Ran	ge:	Function:	
0*		This parameter accepts the Control Word from a Master Class 2 in the same format as PCD 1.	
9-68	8 Status Wo	rd 1	
Ran	ge:	Function:	
0*		This parameter delivers the Status Word for a Master Class 2 in the same format as PCD 2.	
9-70) Programm	ing Set-up	
Opt	ion:	Function:	
		Select the set-up to be edited.	
[0]	Factory setu	 Uses default data. This option can be used as a data source to return the other set-ups to a known state. 	
[1]	Set-up 1	Edits Set-up 1.	
[2]	Set-up 2	Edits Set-up 2.	
[3]	Set-up 3	Edits Set-up 3.	
[4]	Set-up 4	Edits Set-up 4.	
[9] *	Active Set-up	Follows the active set-up selected in0-10 Active Set-up.	

This parameter is unique to LCP and fieldbuses. See also *0-11 Programming Set-up*.

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9-8		
	82 Defined	Parameters (3)
Arı	ray [116]	
No	LCP access	
Re	ad only	
Ra	nge:	Function:
0 *	[0 - 9999]	This parameter displays a list of all the defined
		frequency converter parameters available for
		Profibus.
9-8	83 Defined	Parameters (4)
	ray [116]	
	LCP access	
Re	ad only	
Ra	nge:	Function:
0 *	[0 - 9999]	This parameter displays a list of all the defined
		frequency converter parameters available for
		Profibus.
9_9	84 Defined	Parameters (5)
	nge:	Function:
0*	-	This parameter displays a list of all the defined
0	[0 - 9999]	frequency converter parameters available for
		Profibus.
9-9	90 Changed	Parameters (1)
Arı	ray [116]	
No	LCP access	
Re	ad only	
Ra	nge:	Function:
Ra 0 *	· · · · · · · · · · · · · · · · · · ·	Function: This parameter displays a list of all the frequency
	-	·
	-	This parameter displays a list of all the frequency
0 *	[0 - 9999]	This parameter displays a list of all the frequency converter parameters deviating from default setting.
0 * 9-:	[0 - 9999] [0 - 9999] 91 Changed	This parameter displays a list of all the frequency converter parameters deviating from default
0 * 9-: Ari	[0 - 9999] 91 Changed ray [116]	This parameter displays a list of all the frequency converter parameters deviating from default setting.
0 * 9-: Ari No	[0 - 9999] 91 Changed ray [116] 9 LCP access	This parameter displays a list of all the frequency converter parameters deviating from default setting.
0 * 9-1 No Rea	[0 - 9999] 91 Changed ray [116] 9 LCP access ad only	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2)
0 * 9- No Re Ra	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge:	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function:
0 * 9-9 Arr No Re	[0 - 9999] 91 Changed ray [116] 9 LCP access ad only	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency
0 * 9-: No Re Ra	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge:	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default
0 * 9-9 Arri No Rei Ra	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge:	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency
0 * 9-9 Arri No Rea Ra	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge: [0 - 9999]	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting.
0 * 9-9 No Re Ra 0 *	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge: [0 - 9999] [0 - 9999] 92 Changed	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default
0 * 9-: No Re Ra 0 *	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge: [0 - 9999]	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting.
0 * 9-4 No Re Ra 0 * 9-4 Arri No	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge: [0 - 9999] 92 Changed ray [116]	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting.
0 * 9 No Re Ra 0 * 9 Arn No Re	[0 - 9999] 91 Changed ray [116] b LCP access ad only nge: [0 - 9999] 92 Changed ray [116] b LCP access ad only	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (3)
0 * 9-9 Ra 0 * 9-1 Arri No Re Ra	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge: [0 - 9999] 92 Changed ray [116] 0 LCP access ad only nge: 10 - 9999]	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (3) Function:
0 * 9-9 No Re Ra 0 * 9-9 Arn No Re	[0 - 9999] 91 Changed ray [116] b LCP access ad only nge: [0 - 9999] 92 Changed ray [116] b LCP access ad only	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (3) Function: This parameter displays a list of all the frequency
0 * 9-: No Re Ra 0 * 9-: No Re Ra	[0 - 9999] 91 Changed ray [116] 0 LCP access ad only nge: [0 - 9999] 92 Changed ray [116] 0 LCP access ad only nge: 10 - 9999]	This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (2) Function: This parameter displays a list of all the frequency converter parameters deviating from default setting. Parameters (3) Function:

9-71 Profibus Save Data Values	9-71	Profibus	Save Data	Values
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Opt	ion:	Function:
		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 will be 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. The selection returns to <i>Off</i> [0] when all parameter values have been stored.
[2]	Store all setups	Stores all parameter values for all set-ups in the non-volatile memory. The selection returns to <i>Off</i> [0] when all parameter values have been stored.

9-72 ProfibusDriveReset

Option:		Function:
[0] *	No action	
[1]	Power-on reset	Resets frequency converter upon power-up, as for power-cycle.
[3]	Comm option reset	Resets the Profibus option only, useful after changing certain settings in parameter group 9-**, e.g. 9-18 Node Address. When reset, the frequency converter disappears from the fieldbus, which may cause a communication error from the master.

9-75 DO Identification

Range:		Function:
0*	[0 - 65535]	Provides information about the DO (Drive
		Object).

9-80 Defined Parameters (1) Array [116] No LCP access Read only Range: Function: 0 * [0 - 9999] This parameter displays a list of all the offrequency converter parameters available Profibus. 9-81 Defined Parameters (2) Array [116]

No	No LCP access		
Rea	Read only		
Range:		Function:	
0 *	[0 - 9999]	This parameter displays a list of all the defined frequency converter parameters available for Profibus.	

Parameter Descriptions

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9-9	4 Changed	Parameters (5)			
Arr	Array [116]				
No	LCP Address				
Rea	Read only				
Ra	nge:	Function:			
0 *	[0 - 9999]	This parameter displays a list of all the frequency			
		converter parameters deviating from default			
		setting.			



3.12 Parameters: 10-** DeviceNet CAN Fieldbus

3.12.1 10-0* Common Settings

10-00	CAN Protocol	
Optio	n:	Function:
[0]	CANopen	
[1] *	DeviceNet	View the active CAN protocol.

NOTE

The options depend on installed option.

10-01 Baud Rate Select

Select the fieldbus transmission speed. The selection must correspond to the transmission speed of the master and the other fieldbus nodes.

Option:		Function:
[16]	10 Kbps	
[17]	20 Kbps	
[18]	50 Kbps	
[19]	100 Kbps	
[20] *	125 Kbps	
[21]	250 Kbps	
[22]	500 Kbps	

10-02 MAC ID			
Range:		Function:	
Application	[Application	Selection of station address.	
dependent*	dependant]	Every station connected to the	
		same network must have an	
		unambiguous address.	

10-05 Readout Transmit Error Counter

Range:		Function:			
0 *	[0 - 255]	View the number of CAN control transmission			
		errors since the last power-up.			
10	10-06 Readout Receive Error Counter				
Ra	nge:	Function:			
0 *	[0 - 255]	View the number of CAN control receipt errors			
		since the last power-up.			
10	10-07 Readout Bus Off Counter				
Range: Function:		Function:			
0*	[0 - 255]	View the number of Bus Off events since the last			
		power-up.			

3.12.2 10-1* DeviceNet

10-10 Process Data Type Selection			
Option:		Function:	
		Select the Instance (telegram) for data transmission. The Instances available are dependent upon the setting of 8-10 Control Profile. When 8-10 Control Profile is set to [0] FC profile, 10-10 Process Data Type Selection options [0] and [1] are available. When 8-10 Control Profile is set to [5] ODVA, 10-10 Process Data Type Selection options [2] and [3] are available. Instances 100/150 and 101/151 are Danfoss- specific. Instances 20/70 and 21/71 are ODVA- specific AC Drive profiles. For guidelines in telegram selection, please refer to the DeviceNet Operating Instructions. Note that a change to this parameter will be executed immediately.	
[0] *	INSTANCE 100/150		
[1]	INSTANCE 101/151		
[2]	INSTANCE 20/70		
[3]	INSTANCE 21/71		

10-11 Process Data Config Write

Select the process write data for I/O Assembly Instances 101/151. Elements [2] and [3] of this array can be selected. Elements [0] and [1] of the array are fixed.

Option:		Function:
[0]	None	
[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	
[590]	Digital & Relay Bus Control	
[593]	Pulse Out #27 Bus Control	
[595]	Pulse Out #29 Bus Control	
[597]	Pulse Out #X30/6 Bus Control	



10-11 Process Data Config Write

Select the process write data for I/O Assembly Instances 101/151. Elements [2] and [3] of this array can be selected. Elements [0] and [1] of the array are fixed.

Option:		Function:
[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	
[1680]	Fieldbus CTW 1	
[1682]	Fieldbus REF 1	
[1685]	FC Port CTW 1	
[1686]	FC Port REF 1	
[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	

10-12 Process Data Config Read

Select the process read data for I/O Assembly Instances 101/151. Elements [2] and [3] of this array can be selected. Elements [0] and [1] of the array are fixed.

Option:		Function:
[0] *	None	
[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 [%]	
[1609]	Custom Readout	
[1610]	Power [kW]	
[1611]	Power [hp]	
[1612]	Motor Voltage	
[1613]	Frequency	
[1614]	Motor Current	
[1615]	Frequency [%]	
[1616]	Torque [Nm]	

10-12 Process Data Config Read

Select the process read data for I/O Assembly Instances 101/151. Elements [2] and [3] of this array can be selected. Elements [0] and [1] of the array are fixed.

[1] of the arra	y are fixed.	
Option:		Function:
[1617]	Speed [RPM]	
[1618]	Motor Thermal	
[1619]	KTY sensor temperature	
[1620]	Motor Angle	
[1621]	Torque [%] High Res.	
[1622]	Torque [%]	
[1625]	Torque [Nm] High	
[1630]	DC Link Voltage	
[1632]	Brake Energy /s	
[1633]	Brake Energy /2 min	
[1634]	Heatsink Temp.	
[1635]	Inverter Thermal	
[1638]	SL Controller State	
[1639]	Control Card Temp.	
[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]	
[1684]	Comm. Option STW	
[1690]	Alarm Word	
[1691]	Alarm Word 2	
[1692]	Warning Word	
[1693]	Warning Word 2	
[1694]	Ext. Status Word	
[1860]	Digital Input 2	
[3421]	PCD 1 Read from MCO	
[3422]	PCD 2 Read from MCO	
[3423]	PCD 3 Read from MCO	
[0.20]		

10-12 Process Data Config Read

Select the process read data for I/O Assembly Instances 101/151. Elements [2] and [3] of this array can be selected. Elements [0] and [1] of the array are fixed.

Option:		Function:
[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	
[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	

10)-13 Warniı	ng Param	eter
Ra	ange:	Functio	n:
0*	[0 -	View a De	viceNet-specific Warning word. One bit is
	65535]	assigned	to every warning. Please refer to the
		DeviceNe	t Operating Instructions (MG.33.DX.YY) for
		further in	formation.
		Bit:	Meaning:
		0	BusNetwork not active
		1	Explicit connection timeout
		2	I/O connection
		3	Retry limit reached
		4	Actual is not updated
		5	CAN bus off
		6	I/O send error
		7	Initialization error
		8	No bus supply
		9	Bus off
		10	Error passive
		11	Error warning
		12	Duplicate MAC ID Error
		13	RX queue overrun
		14	TX queue overrun
		15	CAN overrun
10)-14 Net Re	eference	

10-14 1	
Read only	from LCP
Option:	Function:

Option:		Function:
		Select the reference source in Instance 21/71 and 20/70.
[0] *	Off	Enables reference via analog/digital inputs.
[1]	On	Enables reference via the fieldbus.

10-15 Net Control

Read only from LCP

Option: Function:

		Select the control source in Instance 21/71 and 20/70.
[0] *	Off	Enables control via analog/digital inputs.
[1]	On	Enable control via the fieldbus.

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3.12.3 10-2* COS Filters

10-20 COS Filter 1			
Ra	ange:	Function:	
0*	[0 - 65535]	Enter the value for COS Filter 1 to set up the filter mask for the Status Word. When operating in COS (Change-Of-State), this function filters out bits in the Status Word that should not be sent if they change.	
10	10-21 COS Filter 2		
Ra	ange:	Function:	
0*	[0 - 65535]	Enter the value for COS Filter 2, to set up the filter mask for the Main Actual Value. When	

-	 ,	
		filter mask for the Main Actual Value. When
		operating in COS (Change-Of-State), this
		function filters out bits in the Main Actual Value
		that should not be sent if they change.

10	10-22 COS Filter 3				
Range: Function:					
0*	[0 - 65535]	5535] Enter the value for COS Filter 3, to set up the			
		filter mask for PCD 3. When operating in COS			
		(Change-Of-State), this function filters out bits in			
PCD 3 that should not be sent if they change					

10	10-23 COS Filter 4				
Ra	ange:	Function:			
0*	0* [0 - 65535] Enter the value for COS Filter 4 to set up the filt				
		mask for PCD 4. When operating in COS			
		(Change-Of-State), this function filters out bits in			
		PCD 4 that should not be sent if they change.			

3.12.4 10-3* Parameter Access

Parameter group providing access to indexed parameters and defining programming set-up.

10	10-30 Array Index			
Ra	nge:	Function:		
0*	[0 - 255]	View array parameters. This parameter is valid only when a DeviceNet fieldbus is installed.		
10	-31 Store	Data Values		
Op	otion:	Function:		
		Parameter values changed via DeviceNet 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 will be retained at power-down.		
[0]	Off	Deactivates the non-volatile storage function.		
[1]	Store all setups	Stores all parameter values from the active set-up in the non-volatile memory. The selection returns to Off [0] when all values have been stored.		

10	10-31 Store Data Values				
Op	otion	:	Fu	unction:	
[2]	Store setu		no	n-volatile mem	ter values for all set-ups in the ory. The selection returns to Off meter values have been stored.
10	-32	Device	enet	t Revision	
Ra	nge:				Function:
	Application dependent*			[0 - 65535]	View the DeviceNet revision number. This parameter is used for EDS file creation.
		Store			
Op		Fune	ctio	n:	
[0]	Off	Deact	ivat	es non-volatile	storage of data.
[1]	On	Stores parameter data received via DeviceNet in EEPROM non-volatile memory as default.			
10	-39	Device	enet	t F Parameter	S
	Array [1000] No LCP access				
Ra	Range: Function:				
0 *	[0				sed to configure the frequency eNet and build the EDS-file.

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3.13 Parameters: 12-** Ethernet

3.13.1 12-0* IP Settings

12-0	12-00 IP Address Assignment				
Option: Function:					
		Selects the IP Address assignment method.			
[0] *	Manual	IP-address can be set in 12-01 IP Address IP Address			
[1]	DHCP	IP-address is assigned via DHCP server.			
[2]	BOOTP	IP-address is assigned via BOOTP server.			

12-01 IP Address

Range:		Function:
	[000.000.000.000 -	Configure the IP address of the
	255.255.255.255]	option. Read-only if 12-00 IP Address
		Assignment set to DHCP or BOOTP.

12-02 Subnet Mask

Range:		Function:
		Configure the IP subnet mask of the
	255.255.255.255]	option. Read-only if 12-00 IP Address
		Assignment set to DHCP or BOOTP.

12-03 Default Gateway

Range:		Function:
Π		Configure the IP default gateway of
	255.255.255.255]	the option. Read-only if 12-00 IP
		Address Assignment set to DHCP or
		BOOTP.

12-04 DHCP Server

Range:		Function:
	[000.000.000.000 -	Read only. Displays the IP address
	255.255.255.255]	of the found DHCP or BOOTP server.

NOTE

A power-cycle is necessary after setting the IP parameters manually.

12	12-05 Lease Expires				
Ra	Range: Function:				
	[dd:hh:mm:ss]	Read o	nly. Displays the lease-time left for the		
		current	DHCP-assigned IP address.		
12	-06 Name Se	ervers			
Op	otion:	Fur	nction:		
		IP ac	ddresses of Domain Name Servers. Can be		
		auto	automatically assigned when using DHCP.		
[0]	[0] Primary DNS				
[1] Secondary DNS		IS			
12	12-07 Domain Name				
Range: Function:			Function:		
Blank [0-19 charad		racters]	Domain name of the attached network.		
			Can be automatically assigned when		

using DHCP.

12-08 Host Name

Range:		Function:		
Blank [0-		[0-19 characters]	Logical (given) name of option.	
_				
12-09 Pł		Physical Address		
Range:		:	Function:	
Γ	[00:1	B:08:00:00:00 - 00:1B:	Read only Displays the Physical	
	08:FF:I	FF:FF]	(MAC) address of the option.	

3.13.2 12-1* Ethernet Link Parameters

12-1* Ethernet Link parameters

Option:		Function:
		Applies for whole parameter group.
[0]	Port 1	
[1]	Port 2	
	-10 Lini otion:	< Status Function:
F		Read only. Displays the link status of the Ethernet ports.
[0]	No link	
[1]	Link	

12-11 Link Duration

Option:		Function:
	Link Duration Port 1	Read only. Displays the duration of
	(dd:hh:mm:ss)	the present link on each port in
		dd:hh:mm:ss.

12-12 Auto Negotiation

Option: Function:

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

12-13 Link Speed

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

12-14 Link Duplex

Option:		Function:
		Forces the duplex for each port to Full or Half
		duplex. If 12-12 Auto Negotiation is set to: ON,
		this parameter is read only.
[0]	Half duplex	
[1] *	Full duplex	



3.13.3 12-2* Process Data

	12-20 Control Instance			
Range:		Fu	Inction:	
Π	[None, 20, 21, 100,	Rea	ad only. Displays the originator-to-	
	101, 103]	tar	get connection point. If no CIP	
		соі	nnection is present "None" is displayed.	
	12-21 Process Data Config Write			
Range:			Function:	
	[[0 - 9] PCD read 0 ·	9]	Configuration of readable process	
			data.	

NOTE

For configuration of 2-word (32-bit) parameter read/write, use 2 consecutive arrays in 12-21 Process Data Config Write and 12-22 Process Data Config Read.

12-	12-22 Process Data Config Read				
Rar	nge:		Function:		
	[[0 - 9] PCD read 0 - 9]		Configuration of readable process		
			data.		
12-	12-23 Process Data Config Write Size				
Rar	Range: Function:				
16*	[1 - 32]	Sets the nu	mber of bits being sent from the drive		
		as process	data. The setting counts from right		
		(LSB). The v	value 1 means that only the least		
	significant bit of the signal will be transferred from				
		the drive.			
12-24 Process Data Config Read Size					

 Range:
 Function:

 16*
 [1 - 32]
 Sets the number of bits being sent to the drive as process data. The setting counts from right (LSB). The value 1 means that only the least significant bit of the signal will be transferred to the drive. The preceding bits will be set to zero.

12-27 Primary Master

Range:		Function:
0* [0 -		Controls the Master's access to the process
	4294967295]	data. The value zero (0.0.0.0) means that
		other masters can take control of the drive
		immediately if the connection is lost or
		closed. Setting an IP number means that only
		a master with this value can establish a
		connection for controlling the drive. In
		systems with backup masters, this parameter
		should be left to the value zero (0.0.0.0).

12-28 Store Data Values

Option:		Function:		
		This parameter activates a function that stores all parameter values in the non-volatile memory (EEPROM) thus retaining parameter values at		
		power-down. The parameter returns to "Off".		
[0] *	Off	The store function is inactive.		
[1]	Store All	All parameter value will be stored in the non-		
set-ups volatil		volatile memory, in all four setups.		
12-2	12-29 Store Always			

Option: Function:

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

3.13.4 12-3* EtherNet/IP

12-	30 Warn	ing paramete	er
Rar	nge:	Function:	
[0000 –	Read only. Di	splays the EtherNet/IP specific 16-bit
FF	FF hex]	Status-word.	
		Bit	Description
		0	Owned
		1	Not used
		2	Configured
		3	Not used
		4	Not used
		5	Not used
		6	Not used
		7	Not used
		8	Minor recoverable fault
		9	Minor unrecoverable fault
		10	Major recoverable fault
		11	Major unrecoverable fault
		12	Not used
		13	Not used
		14	Not used
		15	Not used

12-31 Net Reference

Option: Function:

Read only. Displays the reference source in Insta		Read only. Displays the reference source in Instance
		21/71.
[0] *	Off	Reference from the network is not active.
[1]	On	Reference from the network is active.



12-32 Net Control

Option:		Function:
		Read only. Displays the control source in Instance 21/71.
[0] *	Off	Control via the network is not active.
[1]	On	Control via the network is active

12-33 CIP Revision

Option:		Function:
		Read only. Displays the CIP-version of
		the option software.
[0]	Major version (00 - 99)	
[1]	Minor version (00 - 99)	
	•	

12-34 CIP Product Code

Range:		Function:
1100 (FC 302) 1110 (FC	[0 – 9999]	Read only. Displays the CIP
301)*		product code.

12-37 COS Inhibit Timer

Range:	Function:
[0 – 65.535	Read only Change-Of-State inhibit timer. If the
ms]	Read only Change-Of-State inhibit timer. If the option is configured for COS operation, this inhibit
	timer can be configured in the Forward Open
	telegram to prevent that continuously changing
	PCD data generates extensive network traffic. The
	inhibit time is in milliseconds, $0 = disabled$.

12-38 COS Filters

Range:		Function:
	[[0 - 9] Filter 0 – 9	Change-Of-State PCD filters. Sets up a
	(0000 - FFFFhex)]	filter mask for each word of process data
		when operating in COS-mode. Single bits
		in the PCD's can be filtered in/out.

12-50 Configured Station Alias

Range:		Function:
0*	[0 - 65535]	The parameter shows the configured EtherCAT
		station alias for the frequency converter.
		Changes will first be active after a power cycle.

12-51 Configured Station Address

Ra	ange:	Function:
0*	[0 - 65535]	The parameter shows the configured station
		address. The parameter can only be set by the
		master at powerup.

12-59 EtherCAT Status

Range:		Function:
0*	[0 - 4294967295]	This parameter contains status information
		on the EtherCAT interface. Refere to the
		EtherCAT manual for detailed information.

3.13.5 12-8* Other Ethernet Services

12	-80 F	TP Sei	ver
Op	otion:		Function:
[0]	* D	isable	Disables the built-in FTP server.
[1]	E	nable	Enables the built-in FTP server.
12	-81 H	ittp s	erver
Op	otion:		Function:
[0]	* Dis	sable	Disables the build-in HTTP (web) server.
[1]	En	able	Enables the build-in HTTP (web) server.
12-82 SMTP Service			
12	-82 S	MTP S	ervice
	-82 S otion:		ervice Function:
	otion:		
Op	otion:	able [Function:
Op [0] [1]	otion: * Disa Ena	able [] ble []	Function: Disables the SMTP (e-mail) service on the option.
O p [0] [1]	otion: * Disa Ena	able [] ble []	Function: Disables the SMTP (e-mail) service on the option. nables the SMTP (e-mail) service on the option.
O p [0] [1]	otion: * Disa Ena -89 T nge:	able [] ble []	Function: Disables the SMTP (e-mail) service on the option. nables the SMTP (e-mail) service on the option. Int Socket Channel Port

3.13.6 12-9* Advanced Ethernet Settings

is 4000, 0 means disabled.

sent transently on Ethernet via TCP. Default value

12-9	12-90 Cable Diagnostics		
Option:		Function:	
		Enables/disables advanced Cable diagnosis function.	
		If enabled, the distance to cable errors can be read	
		out in 12-93 Cable Error Length. The parameter	
		resumes to the default setting of Disable after the	
		diagnostics have finished.	
[0] *	Disable		
[1]	Enable		

NOTE

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

12-91 Auto Cross-Over			
Optic	on:	Function:	
[0]	Disable	Disables the auto cross-over function.	
[1] *	Enable	Enables the auto cross-over function.	

NOTE

Disabling of the auto cross-over function will require crossed Ethernet cables for daisy-chaining the options.

12-92 IGMP Snooping		
Opt	ion:	Function:
		This prevents flooding of the Ethernet protocol stack
		by only forwarding multicast packets to ports that
		are a member of the multicast group
[0]	Disable	Disables the IGMP snooping function.

12-92 IGMP Spooping

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12-92 IGMP Snooping					
Option: Function:					
[1] * Enable Enables the IGMP snooping function.					
12	-93 Cable Errc	or Lenath			
	otion:	Function:			
		If Cable Diagnostics is enabled in . 12-90, the built-in switch is able via Time Domain Reflec- tometry (TDR). This is a measurement technique which detects common cabling problems such as open circuits, short circuits and impedance mismatches or breaks in transmission cables. The distance from the option to the error is displayed in meters with an accuracy of +/- 2m. The value 0 means no			
[0]	Error length Port 1 (0 – 200m)	errors detected.			
[1]	Error length Port 2 (0 – 200m)				
12	-94 Broadcast	Storm Protection			
Op	otion:	Function:			
		The built-in switch is capable of protecting the switch system from receiving too many broadcast packages, which can use up network resources. The value indicates a percentage of the total bandwidth that is allowed for broadcast messages. Example: The "OFF" means that the filter is disabled – all broadcast messages will be passed through. The value "0%" means that no			

		percentage of the total bandwidth that is
		allowed for broadcast messages.
		Example:
		The "OFF" means that the filter is disabled -
		all broadcast messages will be passed
		through. The value "0%" means that no
		broadcast messages will be passed through.
		A value of "10%" means that 10% of the total
		bandwidth is allowed for broadcast
		messages, if the amount of broadcast
		messages increases above the 10%
		threshold, they will be blocked.
[0]	Protection	
	Value Port 1	
	(*Off – 20%)	
[1]	Protection	
	Value Port 2	
	(*Off – 20%)	
12	-95 Broadcast S	torm Filter
Op	otion:	Function:
		Applies to 12-94 Broadcast Storm
		Protection; if the Broadcast Storm

 Protection should also include Multicast telegrams.

 [0] Broadcast only

 [1] Broadcast & Multicast

12-96 Port Config

Enables/disables port-mirroring function. For troubleshooting with a network analyzer tool.

Option: Function: [0] * Normal No port-mirroring [1] Mirror Port 1 to 2 All network traffic on port 1 will be mirrored to port 2. [2] Mirror Port 2 to 1 All network traffic on port 2 will be mirrored to port 1. [254] Mirror Int. Port to 1 [255] Mirror Int. Port to 2

12-98 Interface Counters

Option: Function: Read only. Advanced Interface counters, from build-in switch, can be used for low-level troubleshooting, The parameter shows a sum of port 1 + port 2. In Octets [0] In Unicast Packets [1] [2] In Non-Unicast Packets In Discards [3] In Errors [4] [5] In Unknown Protocols [6] Out Octets [7] Out Unicast Packets [8] Out Non-Unicast Packets Out Discards [9] [10] Out Errors

12-99 Media Counters

Option:		Function:
		Read only. Advanced Interface counters, from build-in switch, can be used for low-level trouble-shooting, The parameter shows a sum of port 1 + port 2.
[0]	Alignment Errors	
[1]	FCS Errors	
[2]	Single Collisions	
[3]	Multiple Collisions	
[4]	SQE Test Errors	
[5]	Deferred Errors	
[6]	Late Collisions	
[7]	Excessive Collisions	
[8]	MAC Transmit Errors	
[9]	Carrier Sense Errors	
[10]	Frame Too Long	
[11]	MAC Receive Errors	

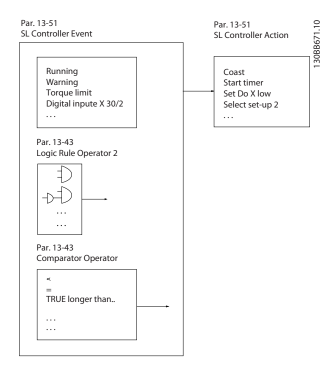
Г



3.14 Parameters: 13-** Smart Logic Control

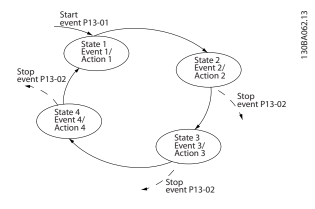
3.14.1 Prog. Features

Smart Logic Control (SLC) is essentially a sequence of user defined actions (see 13-52 SL Controller Action [x]) executed by the SLC when the associated user defined *event* (see 13-51 SL Controller Event [x]) is evaluated as TRUE by the SLC. The condition for an event can be a particular status or that the output from a Logic Rule or a Comparator Operand becomes TRUE. That will lead to an associated Action as illustrated:



Events and *actions* are each numbered and linked together in pairs (states). This means that when *event* [0] is fulfilled (attains the value TRUE), *action* [0] is executed. After this, the conditions of *event* [1] will be evaluated and if evaluated TRUE, *action* [1] will be executed and so on. Only one *event* will be evaluated at any time. If an *event* is evaluated as FALSE, nothing happens (in the SLC) during the current scan interval and no other *events* will be evaluated. This means that when the SLC starts, it evaluates *event* [0] (and only *event* [0]) each scan interval. Only when *event* [0] is evaluated TRUE, will the SLC execute *action* [0] and start evaluating *event* [1]. It is possible to programme from 1 to 20 *events* and *actions*.

When the last *event / action* has been executed, the sequence starts over again from *event* [0] */ action* [0]. The illustration shows an example with three event / actions:



Starting and stopping the SLC:

Starting and stopping the SLC can be done by selecting .On [1]. or .Off [0]. in *13-00 SL Controller Mode*. The SLC always starts in state 0 (where it evaluates *event* [0]). The SLC starts when the Start Event (defined in *13-01 Start Event*) is evaluated as TRUE (provided that *On* [1] is selected in *13-00 SL Controller Mode*). The SLC stops when the *Stop Event* (*13-02 Stop Event*) is TRUE. *13-03 Reset SLC* resets all SLC parameters and start programming from scratch.

3.14.2 13-0* SLC Settings

Use the SLC settings to activate, deactivate and reset the Smart Logic Control sequence. The logic functions and comparators are always running in the background, which opens for separate control of digital inputs and outputs.

13-00 SL Controller Mode				
Option: Function			1:	
[0]	Off	Disables t	he Smart Logic Controller.	
[1]	On	Enables th	e Smart Logic Controller.	
13-0)1 Star	t Event		
Opt	ion:		Function:	
[0] *	False		Select the boolean (TRUE or FALSE) input to activate Smart Logic Control. <i>False</i> [0] enters the fixed value - FALSE	
[1]	True		<i>True</i> [1] enters the fixed value - TRUE.	
[2]	Running		Running [2] The motor is running.	
[3]	In rang	e	<i>In range</i> [3] The motor is running within the programmed current and speed ranges set in <i>4-50 Warning Current Low</i> to <i>4-53 Warning Speed High</i> .	
[4]	On reference		<i>On reference</i> [4] The motor is running on reference.	
[5]	Torque	limit	<i>Torque limit</i> [5] The torque limit, set in 4-16 <i>Torque Limit Motor Mode</i> or 4-17 <i>Torque Limit Generator Mode</i> , has been exceeded.	

13-01 Start Event

Function:

Option:

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Opt		T difectorit
[6]	Current limit	<i>Current limit</i> [6] The motor current limit, set in <i>4-18 Current Limit</i> , has been exceeded.
[7]	Out of current range	<i>Out of current range</i> [7] The motor current is outside the range set in <i>4-18 Current Limit</i> .
[8]	Below I low	Below I low [8] The motor current is lower than set in 4-50 Warning Current Low.
[9]	Above I high	Above I high [9] The motor current is higher than set in 4-51 Warning Current High.
[10]	Out of speed range	Out of speed range [10] The speed is outside the range set in 4-52 Warning Speed Low and 4-53 Warning Speed High.
[11]	Below speed low	Below speed low [11] The output speed is lower than the setting in 4-52 Warning Speed Low.
[12]	Above speed high	Above speed high [12] The output speed is higher than the setting in 4-53 Warning Speed High.
[13]	Out of feedb. range	Out of feedb. Range [13] The feedback is outside the range set in 4-56 Warning Feedback Low and 4-57 Warning Feedback High.
[14]	Below feedb. low	Below feedb. Low [14] The feedback is below the limit set in 4-56 Warning Feedback Low.
[15]	Above feedb. high	Above feedb. High [15] The feedback is above the limit set in 4-57 Warning Feedback High.
[16]	Thermal warning	<i>Thermal warning</i> [16] The thermal warning turns on when the temperature exceeds the limit in the motor, the frequency converter, the brake resistor or the thermistor.
[17]	Mains out of range	<i>Mains out of range</i> [17] The mains voltage is outside the specified voltage range.
[18]	Reversing	<i>Reversing</i> [18] The output is high when the frequency converter is running counter clockwise (the logical product of the status bits "running" AND "reverse").
[19]	Warning	Warning [19] A warning is active.
[20]	Alarm (trip)	Alarm (trip) [20] A (trip) alarm is active.
[21]	Alarm (trip lock)	<i>Alarm (trip lock)</i> [21] A (Trip lock) alarm is active.
[22]	Comparator 0	<i>Comparator 0</i> [22] Use the result of comparator 0.

13-01 Start Event					
	Option: Function:				
[23]	Comparator 1	Comparator 1 [23] Use the result of comparator 1.			
[24]	Comparator 2	<i>Comparator 2</i> [24] Use the result of comparator 2.			
[25]	Comparator 3	<i>Comparator 3</i> [25] Use the result of comparator 3.			
[26]	Logic rule 0	<i>Logic rule 0</i> [26] Use the result of logic rule 0.			
[27]	Logic rule 1	<i>Logic rule 1</i> [27] Use the result of logic rule 1.			
[28]	Logic rule 2	<i>Logic rule 2</i> [28] Use the result of logic rule 2.			
[29]	Logic rule 3	<i>Logic rule 3</i> [29] Use the result of logic rule 3.			
[33]	Digital input DI18	<i>Digital input Dl18</i> [33] Use the result of digital input 18.			
[34]	Digital input DI19	<i>Digital input Dl19</i> [34] Use the result of digital input 19.			
[35]	Digital input Dl27	<i>Digital input Dl27</i> [35] Use the result of digital input 27.			
[36]	Digital input DI29	<i>Digital input Dl27</i> [35] Use the result of digital input 29.			
[37]	Digital input DI32	<i>Digital input DI32</i> [37] Use the result of digital input 32.			
[38]	Digital input Dl33	<i>Digital input DI33</i> [38] Use the result of digital input 33.			
[39]	Start command	<i>Start command</i> [39] A start command is issued.			
[40]	Drive stopped	Drive stopped [40] A stop command (Jog, Stop, Qstop, Coast) is issued – and not from the SLC itself.			
[41]	Reset Trip	Reset Trip [41] A reset is issued			
[42]	Auto-reset Trip	<i>Auto-reset Trip</i> [42] An Auto reset is performed.			
[43]	Ok key	OK key [43] The [OK] key is pressed.			
[44]	Reset key	Reset key [44] The [Reset] key is pressed.			
[45]	Left key	Left key [45] The [4] key is pressed.			
[46]	Right key	Right key [46] The[►] key is pressed.			
[47]	Up key	Up key [47] The [▲] key is pressed.			
[48]	Down key	Down key [48] The [▼] key is pressed.			
[50]	Comparator 4	<i>Comparator 4</i> [50] Use the result of comparator 4.			
[51]	Comparator 5	<i>Comparator 5</i> [51] Use the result of comparator 5.			



13-01 Start Event				
Opt	ion:	Fun	ction:	
[60]	Logic rule 4	Logic 4.	rule 4 [60] Use the result of logic rule	
[61]	Logic rule 5	Logic 5.	rule 5 [61] Use the result of logic rule	
12 (02 Stop Event			
Cont		JE OF H	FALSE) input to activate Smart Logic	
Opt			Function:	
[0] *	False		For descriptions [0] - [61], see 13-01 Start Event Start Event	
[1]	True			
[2]	Running			
[3]	In range			
[4]	On reference			
[5]	Torque limit			
[6]	Current limit			
[7]	Out of current ran	ge		
[8]	Below I low			
[9]	Above I high			
[10]	Out of speed rang	e		
[11]	Below speed low			
[12]	Above speed high			
[13]	Out of feedb. range			
[14]	Below feedb. low			
[15]	Above feedb. high			
[16]	Thermal warning			
[17]	Mains out of range	2		
[18]	Reversing			
[19]	Warning			
[20]	Alarm (trip)			
[21]	Alarm (trip lock)			
[22]	Comparator 0			
[23]	Comparator 1			
[24]	Comparator 2			
[25]	Comparator 3			
[26]	Logic rule 0			
[27]	Logic rule 1			
[28]	Logic rule 2			
[29]	Logic rule 3 SL Time-out 0			
[30] [31]	SL Time-out 0			
[32]	SL Time-out 2			
[33]	Digital input DI18			
[34]	Digital input DI18			
[35]	Digital input DI27			
[36]	Digital input DI29			
[37]	Digital input DI29			
[38]	Digital input DI33			
[39]	Start command			
[40]	Drive stopped			
[10]				

13-02 Stop Event

Select the boolean (TRUE or FALSE) input to activate Smart Logic Control.

Cont	Control.			
Opt	ion:	Function:		
[41]	Reset Trip			
[42]	Auto-reset Trip			
[43]	Ok key			
[44]	Reset key			
[45]	Left key			
[46]	Right key			
[47]	Up key			
[48]	Down key			
[50]	Comparator 4			
[51]	Comparator 5			
[60]	Logic rule 4			
[61]	Logic rule 5			
[70]	SL Time-out 3	<i>SL Time-out 3</i> [70] Smart Logic Controller timer 3 is timed out.		
[71]	SL Time-out 4	<i>SL Time-out 4</i> [71] Smart Logic Controller timer 4 is timed out.		
[72]	SL Time-out 5	SL Time-out 5 [72] Smart Logic		
		Controller timer 5 is timed out.		
[73]	SL Time-out 6	SL- Time-out 6 [73] Smart Logic		
		Controller timer 6 is timed out.		
[74]	SL Time-out 7	SL Time-out 7 [74] Smart Logic		
		Controller timer 7 is timed out.		
[75]	Start command given			
[76]	Digital input x30/2			
[77]	Digital input x30/3			
[78]	Digital input x30/4			
[79]	Digital input x46/1			
[80]	Digital input x46/3			
[81]	Digital input x46/5			
[82]	Digital input x46/7			
[83]	Digital input x46/9			
[84]	Digital input x46/11			
[85]	Digital input x46/13			
[90]	ATEX ETR cur. warning	Selectable if 1-90 Motor Thermal		
		Protection is set to [20] or [21]. If the		
		alarm 164 ATEX ETR cur.lim.alarm is		
		active, the output will be 1.		
[91]	ATEX ETR cur. alarm	Selectable if 1-90 Motor Thermal		
		Protection is set to [20] or [21]. If the		
		alarm 166 ATEX ETR freq.lim.alarm is		
		active, the output will be 1.		
[92]	ATEX ETR freq. warning	Selectable if 1-90 Motor Thermal		
	, ,	Protection is set to [20] or [21]]. If		
		the alarm 163 ATEX ETR		
		cur.lim.warning is active, the output		
		will be 1.		
[93]	ATEX ETR freq. alarm	Selectable if 1-90 Motor Thermal		
		Protection is set to [20] or [21]. If the		



13-02 Stop Event

Select the boolean (TRUE or FALSE) input to activate Smart Logic Control.

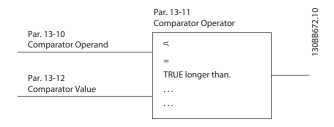
 Option:
 Function:

 warning 165 ATEX ETR
 freq.lim.warning is active, the output will be 1.

13-0		
Opt	ion:	Function:
[0] *	Do not reset SLC	Retains programmed settings in all group 13 parameters (13-**).
[1]	Reset SLC	Resets all group 13 parameters (13-**) to default settings.

3.14.3 13-1* Comparators

Comparators are used for comparing continuous variables (i.e. output frequency, output current, analog input etc.) to fixed preset values.



In addition, there are digital values that will be compared to fixed time values. See explanation in *13-10 Comparator Operand*. Comparators are evaluated once in each scan interval. Use the result (TRUE or FALSE) directly. All parameters in this parameter group are array parameters with index 0 to 5. Select index 0 to programme Comparator 0, select index 1 to programme Comparator 1, and so on.

13-1	13-10 Comparator Operand		
Array	[6]		
Opti	on:	Function:	
		Choice [1] to [31] are variables which will be compared based on their values. Choice [50] to [186] are digital values (TRUE/FALSE) where the comparison is based on the amount of time during which they are set to TRUE or FALSE, respectively. See 13-11 Comparator Operator. Select the variable to be monitored by the comparator.	
[0] *	DISABLED	DISABLED [0] The comparator is disabled.	
[1]	Reference	<i>Reference</i> [1] The resulting remote reference (not local) as a percentage.	

13-10	0 Comparator O	nerand
Array		
Optic		Function:
[2]	Feedback	Feedback [2] In the unit [RPM] or [Hz]
[3]	Motor speed	Motor speed [3] [RPM] or [Hz]
[4]	Motor current	Motor current [4] [A]
[5]	Motor torque	Motor torque [5] [Nm]
[6]	Motor power	Motor power [6] [kW] or [hp]
[7]	Motor voltage	Motor voltage [7] [V]
[8]	DC-link voltage	DC-link voltage [8] [V]
[9]	Motor thermal	Motor thermal [9] Expressed as a
		percentage.
[10]	Drive thermal	VLT thermal [10] Expressed as a
		percentage.
[11]	Heat sink temp.	<i>Heat sink temp</i> [11] Expressed as a percentage.
[12]	Analog input	Analog input AI53 [12] Expressed as a
	AI53	percentage.
[13]	Analog input Al54	Analog input AI54 [13] Expressed as a percentage.
[14]	Analog input AIFB10	Analog input AIFB10 [14] [V]. AIFB10 is internal 10V supply.
[15]	Analog input AIS24V	Analog input AIS24V [15] [V] Analog input AICCT [17] [°]. AIS24V is switch mode power supply: SMPS 24V.
[17]	Analog input AICCT	Analog input AICCT [17] [°]. AICCT is control card temperature.
[18]	Pulse input FI29	<i>Pulse input Fl29</i> [18] Expressed as a percentage.
[19]	Pulse input FI33	Pulse input FI33 [19] Expressed as a percentage.
[20]	Alarm number	Alarm number [20] The error number.
[21]	Warning number	
[22]	Analog input x30 11	
[23]	Analog input x30 12	
[30]	Counter A	Counter A [30] Number of counts
[31]	Counter B	Counter B [31] Number of counts
[50]	FALSE	<i>False</i> [50] Enters the fixed value of false in the comparator.
[51]	TRUE	<i>True</i> [51] Enters the fixed value of true in the comparator.
[52]	Control ready	<i>Control ready</i> [52] The control board receives supply voltage

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0-1	

13-1	0 Comparator O	perand
Array	/ [6]	
Opti	on:	Function:
[53]	Drive ready	<i>Drive ready</i> [53] The frequency converter is ready for operation and applies a supply signal on the control board.
[54]	Running	Running [54] The motor is running.
[55]	Reversing	<i>Reversing</i> [55] The output is high when the frequency converter is running counter clockwise (the logical product of the status bits "running" AND "reverse")
[56]	In range	<i>In range</i> [56] The motor is running within the programmed current and speed ranges set in <i>4-50 Warning Current Low</i> to <i>4-53 Warning Speed High</i> .
[60]	On reference	<i>On reference</i> [60] The motor is running on reference.
[61]	Below reference, low	Below reference, low [61] The motor is running below the value given in 4-54 Warning Reference Low
[62]	Above ref, high	Above reference, high [62] The motor is running above the value given in 4-55 Warning Reference High
[65]	Torque limit	Torque limit [65] The torque limit, set in 4-16 Torque Limit Motor Mode or 4-17 Torque Limit Generator Mode, has been exceeded.
[66]	Current limit	<i>Current limit</i> [66] The motor current limit, set in <i>4-18 Current Limit</i> , has been exceeded.
[67]	Out of current range	Out of current range [67] The motor current is outside the range set in 4-18 Current Limit.
[68]	Below I low	<i>Below I low</i> [68] The motor current is lower than set in <i>4-50 Warning Current</i> <i>Low</i> .
[69]	Above I high	Above I high [69] The motor current is higher than set in 4-51 Warning Current High.
[70]	Out of speed range	Out of speed range [70] The speed is outside the range set in 4-52 Warning Speed Low and 4-53 Warning Speed High.
[71]	Below speed low	Below speed low [71] The output speed is lower than the setting in 4-52 Warning Speed Low.
[72]	Above speed high	Above speed high [72] The output speed is higher than the setting in 4-53 Warning Speed High.
[75]	Out of feedb. range	<i>Out of feedb. Range</i> [75] The feedback is outside the range set in <i>4-56 Warning</i>

13-10 Comparator Operand

Array	[,] [6]	
Opti	on:	Function:
		Feedback Low and 4-57 Warning Feedback High.
[76]	Below feedb. low	Below feedb. Low [76] The feedback is below the limit set in 4-56 Warning Feedback Low.
[77]	Above feedb. high	Above feedb. High [77] The feedback is above the limit set in 4-57 Warning Feedback High.
[80]	Thermal warning	Thermal warning [80] The thermal warning turns on when the temperature exceeds the limit in the motor, the frequency converter, the brake resistor or thermistor.
[82]	Mains out of range	<i>Mains out of range</i> [82] The mains voltage is outside the specified voltage range.
[85]	Warning	Warning [85] A warning is active.
[86]	Alarm (trip)	Alarm (trip) [86] A (trip) alarm is active.
[87]	Alarm (trip lock)	<i>Alarm (trip lock)</i> [87] A (Trip lock) alarm is active.
[90]	Bus OK	<i>Bus OK</i> [90] Active communication (no time-out) via the serial communication port.
[91]	Torque limit & stop	<i>Torque limit & stop</i> [91] If the frequency converter has received a stop signal and is at the torque limit, the signal is logic "0".
[92]	Brake fault (IGBT)	<i>Brake fault (IGBT)</i> [92] The brake IGBT is short circuited.
[93]	Mech. brake control	<i>Mech. brake control</i> [93] The mechanical brake is active.
[94]	Safe stop active	
[100]	Comparator 0	<i>Comparator 0</i> [100] The result of comparator 0.
[101]	Comparator 1	<i>Comparator 1</i> [101] The result of comparator 1.
[102]	Comparator 2	<i>Comparator 2</i> [102] The result of comparator 2.
[103]	Comparator 3	<i>Comparator 3</i> [103] The result of comparator 3.
[104]	Comparator 4	<i>Comparator 4</i> [104] The result of comparator 4.
[105]	Comparator 5	<i>Comparator 5</i> [105] The result of comparator 5.
[110]	Logic rule 0	<i>Logic rule 0</i> [110] The result of Logic rule 0.

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1. [112] Logic rule 2 Logic rule 2 [113] Logic rule 3 Logic rule 3 [114] Logic rule 4 Logic rule 4 [114] Logic rule 4	13-1	0 Comparator O	perand
Image: Transmission of the second system	Array	[,] [6]	
1. [112] Logic rule 2 Logic rule 2 [113] Logic rule 3 Logic rule 3 [114] Logic rule 4 Logic rule 4 [115] Logic rule 5	Opti	on:	Function:
2. [113] Logic rule 3 Logic rule 3 [113] The result of Logic rul 3. [114] Logic rule 4 Logic rule 4 [114] The result of Logic rul 4. [115] Logic rule 5 Logic rule 5 [115] The result of Logic rul 4.	[111]	Logic rule 1	<i>Logic rule 1</i> [111] The result of Logic rule 1.
3. [114] Logic rule 4 Logic rule 4 [115] Logic rule 5 Logic rule 5	[112]	Logic rule 2	<i>Logic rule 2</i> [112] The result of Logic rule 2.
[115] Logic rule 5 Logic rule 5 [115] The result of Logic rul	[113]	Logic rule 3	<i>Logic rule 3</i> [113] The result of Logic rule 3.
	[114]	Logic rule 4	<i>Logic rule 4</i> [114] The result of Logic rule 4.
	[115]	Logic rule 5	<i>Logic rule 5</i> [115] The result of Logic rule 5.
[120]SL Time-out 0SL Time-out 0 [120] The result of SLC time0.	[120]	SL Time-out 0	<i>SL Time-out 0</i> [120] The result of SLC timer 0.
[121] SL Time-out 1 SL Time-out 1 [121] The result of SLC time 1.	[121]	SL Time-out 1	<i>SL Time-out 1</i> [121] The result of SLC timer 1.
[122]SL Time-out 2SL Time-out 2 [122] The result of SLC time2.	[122]	SL Time-out 2	<i>SL Time-out 2</i> [122] The result of SLC timer 2.
[123]SL Time-out 3SL Time-out 3 [123] The result of SLC time3.	[123]	SL Time-out 3	<i>SL Time-out 3</i> [123] The result of SLC timer 3.
[124] SL Time-out 4 SL Time-out 4 [124] The result of SLC time 4.	[124]	SL Time-out 4	<i>SL Time-out 4</i> [124] The result of SLC timer 4.
[125] SL Time-out 5 SL Time-out 5 [125] The result of SLC time 5.	[125]	SL Time-out 5	<i>SL Time-out 5</i> [125] The result of SLC timer 5.
[126]SL Time-out 6SL Time-out 6 [126] The result of SLC time6.	[126]	SL Time-out 6	<i>SL Time-out 6</i> [126] The result of SLC timer 6.
[127]SL Time-out 7SL Time-out 7 [127] The result of SLC time 7.	[127]	SL Time-out 7	<i>SL Time-out 7</i> [127] The result of SLC timer 7.
[130]Digital inputDigital input DI18Digital input 18.DI18High = True.	[130]	• ·	<i>Digital input DI18</i> [130] Digital input 18. High = True.
[131]Digital inputDigital input DI19[131]Digital input 19.DI19High = True.	[131]	. .	<i>Digital input DI19</i> [131] Digital input 19. High = True.
[132]Digital inputDigital input Dl27[132]Digital input 27.DI27High = True.	[132]	• ·	<i>Digital input DI27</i> [132] Digital input 27. High = True.
[133]Digital inputDigital input Dl29[133]Digital input 29.DI29High = True.	[133]	. .	<i>Digital input Dl29</i> [133] Digital input 29. High = True.
[134]Digital inputDigital input DI32Digital input 32.DI32High = True.	[134]	5 .	<i>Digital input DI32</i> [134] Digital input 32. High = True.
[135]Digital inputDigital input DI33[135]Digital input 33.DI33High = True.	[135]		<i>Digital input DI33</i> [135] Digital input 33. High = True.
[150]SL digital outputSL digital output A [150] Use the result of the SLC output A.	[150]	• ·	<i>SL digital output A</i> [150] Use the result of the SLC output A.
[151]SL digital outputSL digital output B [151] Use the result of the SLC output B.	[151]		<i>SL digital output B</i> [151] Use the result of the SLC output B.
[152]SL digital outputSL digital output C [152] Use the result of the SLC output C.	[152]	• .	<i>SL digital output C</i> [152] Use the result of the SLC output C.

13-1	0 Comparator O	perand
Array	r [6]	
Opti	on:	Function:
[153]	SL digital output D	<i>SL digital output D</i> [153] Use the result of the SLC output D.
[154]	SL digital output E	<i>SL digital output E</i> [154] Use the result of the SLC output E.
[155]	SL digital output F	<i>SL digital output F</i> [155] Use the result of the SLC output F.
[160]	Relay 1	Relay 1 [160] Relay 1 is active
[161]	Relay 2	Relay 2 [161] Relay 2 is active
[180]	Local ref. active	Local ref. active [180] High when 3-13 Reference Site = [2] Local or when 3-13 Reference Site is [0] Linked to hand Auto, at the same time as the LCP is in Hand on mode.
[181]	Remote ref. active	<i>Remote ref. active</i> [181] High when <i>3-13 Reference Site</i> = [1] Remote or [0] Linked to hand/auto, while the LCP is in Auto on mode.
[182]	Start command	<i>Start command</i> [182] High when there is an active start command, and no stop command.
[183]	Drive stopped	<i>Drive stopped</i> [183] A stop command (Jog, Stop, Qstop, Coast) is issued – and not from the SLC itself.
[185]	Drive in hand mode	Drive in hand mode [185] High when the frequency converter is in hand mode.
[186]	Drive in auto mode	<i>Drive in auto mode</i> [186] High when the frequency converter is in auto mode.
[187]	Start command given	
[190]	Digital input x30 2	
[191]	Digital input x30 3	
[192]	Digital input x30 4	
[193]	Digital input x46 1	
[194]	Digital input x46 2	
[195]	Digital input x46 3	
[196]	Digital input x46 4	
[197]	Digital input x46 5	
[198]	Digital input x46 6	
[199]	Digital input x46 7	

13-11 Comparator Operato

13-1	11 Comparat	tor Operator
Arra	y [6]	
Opt	ion:	Function:
		Select the operator to be used in the comparison. This is an array parameter containing comparator operators 0 to 5.
[0]	<	Select < [0] for the result of the evaluation to be TRUE, when the variable selected in 13-10 Comparator Operand is smaller than the fixed value in 13-12 Comparator Value. The result will be FALSE, if the variable selected in 13-10 Comparator Operand is greater than the fixed value in 13-12 Comparator Value.
[1] *	≈ (equal)	Select \approx [1] for the result of the evaluation to be TRUE, when the variable selected in 13-10 Comparator Operand is approximately equal to the fixed value in 13-12 Comparator Value.
[2]	>	Select > [2] for the inverse logic of option < [0].
[5]	TRUE longer than	
[6]	FALSE longer than	
[7]	TRUE shorter than	
[8]	FALSE shorter than	

13-12 Com	parator Value	
Array [6]		
Range:		Function:
Size related*	[-100000.000 - 100000.000]	Enter the 'trigger level' for the variable that is monitored by this comparator. This is an array parameter containing comparator values 0 to 5.

3.14.4 13-2* Timers

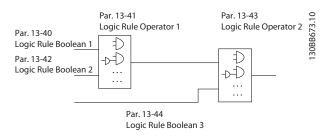
Use the result (TRUE or FALSE) from *timers* directly to define an *event* (see 13-51 SL Controller Event), or as boolean input in a *logic rule* (see 13-40 Logic Rule Boolean 1, 13-42 Logic Rule Boolean 2 or 13-44 Logic Rule Boolean 3). A timer is only FALSE when started by an action (i.e. Start timer 1 [29]) until the timer value entered in this parameter is elapsed. Then it becomes TRUE again.

All parameters in this parameter group are array parameters with index 0 to 2. Select index 0 to program Timer 0, select index 1 to program Timer 1, and so on.

13-20 SL Co	ntroller Timer	
Range:		Function:
Application	[Application	Enter the value to define the
dependent*	dependant]	duration of the FALSE output
		from the programmed timer. A
		timer is only FALSE if it is started
		by an action (i.e. Start timer 1 [29])
		and until the given timer value
		has elapsed.

3.14.5 13-4* Logic Rules

Combine up to three boolean inputs (TRUE / FALSE inputs) from timers, comparators, digital inputs, status bits and events using the logical operators AND, OR, and NOT. Select boolean inputs for the calculation in 13-40 Logic Rule Boolean 1, 13-42 Logic Rule Boolean 2 and 13-44 Logic Rule Boolean 3. Define the operators used to logically combine the selected inputs in 13-41 Logic Rule Operator 1 and 13-43 Logic Rule Operator 2.



Priority of calculation

The results of 13-40 Logic Rule Boolean 1, 13-41 Logic Rule Operator 1 and 13-42 Logic Rule Boolean 2 are calculated first. The outcome (TRUE / FALSE) of this calculation is combined with the settings of 13-43 Logic Rule Operator 2 and 13-44 Logic Rule Boolean 3, yielding the final result (TRUE / FALSE) of the logic rule.

13-4	0 Logic Rule Boolean	1
Arra	y [6]	
Opt	ion:	Function:
[0] *	False	Select the first boolean (TRUE or FALSE) input for the selected logic rule. See 13-01 Start Event ([0] - [61]) and 13-02 Stop Event ([70] - [75]) for further description.
[1]	True	
[2]	Running	
[3]	In range	
[4]	On reference	
[5]	Torque limit	
[6]	Current limit	
[7]	Out of current range	
[8]	Below I low	

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13-4	10 Logic Rule Boolean	1
Arra	y [6]	
Opt		Function:
	1	
[9]	Above I high	
[10]	Out of speed range	
[11]	Below speed low	
[12]	Above speed high	
[13]	Out of feedb. range	
[14]	Below feedb. low	
[15]	Above feedb. high	
[16]	Thermal warning	
[17]	Mains out of range	
[18]	Reversing	
[19]	Warning	
[20]	Alarm (trip)	
[21]	Alarm (trip lock)	
[22]	Comparator 0	
[23]	Comparator 1	
[24]	Comparator 2	
[25]	Comparator 3	
[26]	Logic rule 0	
[27]	Logic rule 1	
[28]	Logic rule 2	
[29]	Logic rule 3	
[30]	SL Time-out 0	
[31]	SL Time-out 1	
[32]	SL Time-out 2	
[33]	Digital input DI18	
[34]	Digital input DI19	
[35]	Digital input DI27	
[36]	Digital input DI29	
[37]	Digital input DI32	
[38]	Digital input DI33	
[39]	Start command	
[40]	Drive stopped	
[41]	Reset Trip	
[42]	Auto-reset Trip	
[43]	Ok key	
[44]	Reset key	
[45]	Left key	
[46]	Right key	
[47]	Up key	
[48]	Down key	
[50]	Comparator 4	
[51]	Comparator 5	
[60]	Logic rule 4	
[61]	Logic rule 5	
[70]	SL Time-out 3	
[71]	SL Time-out 4	
[72]	SL Time-out 5	
[73]	SL Time-out 6	
[74]	SL Time-out 7	
[75]	Start command given	
[76]	Digital input x30/2	

13-4	10 Logic Rule Boolean	1
Arra	y [6]	
Opt	ion:	Function:
[77]	Digital input x30/3	
[78]	Digital input x30/4	
[79]	Digital input x46/1	
[80]	Digital input x46/3	
[81]	Digital input x46/5	
[82]	Digital input x46/7	
[83]	Digital input x46/9	
[84]	Digital input x46/11	
[85]	Digital input x46/13	
[90]	ATEX ETR cur. warning	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the alarm 164 ATEX ETR cur.lim.alarm is active, the output will be 1.
[91]	ATEX ETR cur. alarm	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.
[92]	ATEX ETR freq. warning	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]]. If the alarm 163 ATEX ETR cur.lim.warning is active, the output will be 1.
[93]	ATEX ETR freq. alarm	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the warning 165 ATEX ETR freq.lim.warning is active, the output will be 1.

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	41 Logic Rule	Operato	r 1		
	ay [6]				
Op	tion:	Functi	on:		
			ne first logical operator to use on the		
				Boolean inputs from 13-40 Logic Rule Boolear	
			3-42 Logic Rule Boolean 2.		
			signifies the boolean input of ter group 13-**.		
_		•	5 .		
0] *	DISABLED	5	13-42 Logic Rule Boolean 2,		
		Rule Boo	ogic Rule Operator 2, and 13-44 Logic		
1]	AND	Evaluate [13-42].	es the expression [13-40] AND		
2]	OR	evaluate	es the expression [13-40] OR[13-42].		
3]	AND NOT		es the expression [13-40] AND NOT		
		[13-42].			
4]	OR NOT	evaluate	es the expression [13-40] OR NOT		
		[13-42].			
5]	NOT AND	evaluate	es the expression NOT [13-40] AND		
		[13-42].			
6]	NOT OR	evaluate	es the expression NOT [13-40] OR		
		[13-42].			
7]	NOT AND NOT	evaluate	es the expression NOT [13-40] AND		
		NOT [13	3-42].		
81	NOT OR NOT	evaluate	es the expression NOT [13-40] OR		
-		NOT [13			
13-	42 Logic Rule	Boolean	2		
Arra	ay [6]				
)p	tion:		Function:		
] *	False		Select the second boolean (TRUE or		
			FALSE) input for the selected logic		
			rule. See 13-01 Start Event ([0] - [61])		
			and 13-02 Stop Event ([70] - [75]) for further description.		
]	True				
2]	Running				
3] 4]	In range On reference				
4) 5]	Torque limit				
5]	Current limit				
7]	Out of current i	ange			
8]	Below I low	5			
))	Above I high				
0]	Out of speed ra	nge			
11]	Below speed lo	W			
2]	Above speed hi	gh			
3]	Out of feedb. ra	inge			
_	Below feedb. low				
14]					
4] 5] 6]	Above feedb. h Thermal warnin	igh			

13-42 Logic Rule Boolean 2		
Arra	y [6]	
Opt		Function:
· ·	1	
[17]	Mains out of range	
[18]	Reversing	
[19]	Warning	
[20] [21]	Alarm (trip)	
[21]	Alarm (trip lock) Comparator 0	
[22]	Comparator 0	
[23]	Comparator 2	
[24]	Comparator 3	
[25]	Logic rule 0	
[20]	Logic rule 1	
[27]	Logic rule 2	
[20]	Logic rule 3	
	-	
[30] [31]	SL Time-out 0	
[31]	SL Time-out 1 SL Time-out 2	
[33] [34]	Digital input DI18 Digital input DI19	
[34]	Digital input DI27	
[36]		
	Digital input DI29	
[37]	Digital input DI32	
[38]	Digital input DI33	
[39]	Start command	
[40]	Drive stopped	
[41]	Reset Trip	
[42]	Auto-reset Trip	
[43] [44]	Ok key Reset key	
[44]	Left key	
[45]	Right key	
[40]	Up key	
[47]	Down key	
[40]	Comparator 4	
	Comparator 5	
[51] [60]	•	
[60]	Logic rule 4 Logic rule 5	
[70]	SL Time-out 3	
[70]	SL Time-out 3	
[71]	SL Time-out 5	
[72]	SL Time-out 6	
[74]	SL Time-out 7	
[74]	Start command given	
[76]	Digital input x30/2	
[77]	Digital input x30/3	
[78]	Digital input x30/4	
[78]	Digital input x46/1	
[79]	Digital input x46/3	
[80]	Digital input x46/5	
[82]	Digital input x46/3	
[83]	Digital input x46/9	
[02]	Digital input x40/9	

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13-42 Logic Rule Boolean 2			
Arra	Array [6]		
Opt	ion:	Function:	
[85]	Digital input x46/13		
[90]	ATEX ETR cur. warning	Selectable if <i>1-90 Motor Thermal</i> <i>Protection</i> is set to [20] or [21]. If the alarm 164 ATEX ETR cur.lim.alarm is active, the output will be 1.	
[91]	ATEX ETR cur. alarm	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.	
[92]	ATEX ETR freq. warning	Selectable if1-90 Motor Thermal Protection is set to [20] or [21]]. If the alarm 163 ATEX ETR cur.lim.warning is active, the output will be 1.	
[93]	ATEX ETR freq. alarm	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the warning 165 ATEX ETR freq.lim.warning is active, the output will be 1.	

13-43 Logic Rule Operator 2

Array [6]		
Option:		Function:
		Select the second logical operator to be used on the boolean input calculated in 13-40 Logic Rule Boolean 1, 13-41 Logic Rule Operator 1, and 13-42 Logic Rule Boolean 2, and the boolean input coming from 13-42 Logic Rule Boolean 2. [13-44] signifies the boolean input of 13-44 Logic Rule Boolean 3. [13-40/13-42] signifies the boolean input calculated in 13-40 Logic Rule Boolean 1, 13-41 Logic Rule Operator 1, and 13-42 Logic Rule Boolean 2. DISABLED [0] (factory setting). select this option to ignore 13-44 Logic Rule Boolean 3.
[0] *	DISABLED	
[1]	AND	
[2]	OR	
[3]	AND NOT	
[4]	OR NOT	
[5]	NOT AND	
[6]	NOT OR	
[7]	NOT AND NOT	
[8]	NOT OR NOT	

13-44 Logic Rule Boolean 3 Array [6] Option: Function: Select the third boolean (TRUE or [0] * False FALSE) input for the selected logic rule. See 13-01 Start Event ([0] - [61]) and 13-02 Stop Event ([70] - [75]) for further description. [1] True [2] Running [3] In range [4] On reference [5] Torque limit [6] Current limit [7] Out of current range Below I low [8] Above I high [9] Out of speed range [10] [11] Below speed low [12] Above speed high Out of feedb. range [13] [14] Below feedb. low [15] Above feedb. high [16] Thermal warning [17] Mains out of range [18] Reversing [19] Warning [20] Alarm (trip) Alarm (trip lock) [21] [22] Comparator 0 [23] Comparator 1 [24] Comparator 2 Comparator 3 [25] [26] Logic rule 0 [27] Logic rule 1 [28] Logic rule 2 [29] Logic rule 3 [30] SL Time-out 0 [31] SL Time-out 1 [32] SL Time-out 2 [33] Digital input DI18 [34] Digital input DI19 [35] Digital input DI27 Digital input DI29 [36] Digital input DI32 [37] Digital input DI33 [38] [39] Start command [40] Drive stopped [41] Reset Trip [42] Auto-reset Trip [43] Ok key [44] Reset key [45] Left key [46] Right key

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13-44 Logic Rule Boolean 3			
	Array [6]		
Option:		Function:	
[47]	Up key		
[47]	Down key		
[40]	Comparator 4		
[50]	Comparator 5		
[60]	Logic rule 4		
[61]	Logic rule 5		
[70]	SL Time-out 3		
[70]	SL Time-out 4		
[72]	SL Time-out 5		
[72]	SL Time-out 6		
[73]	SL Time-out 7		
[75]	Start command given		
[76]	Digital input x30/2		
[77]	Digital input x30/3		
[78]	Digital input x30/4		
[79]	Digital input x46/1		
[80]	Digital input x46/3		
[81]	Digital input x46/5		
[82]	Digital input x46/7		
[83]	Digital input x46/9		
[84]	Digital input x46/11		
[85]	Digital input x46/13		
[90]	ATEX ETR cur. warning	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the	
		alarm 164 ATEX ETR cur.lim.alarm is active, the output will be 1.	
[91]	ATEX ETR cur. alarm	Selectable if 1-90 Motor Thermal	
		Protection is set to [20] or [21]. If the	
		alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.	
[92]	ATEX ETR freq. warning	Selectable if 1-90 Motor Thermal	
		Protection is set to [20] or [21]]. If	
		the alarm 163 ATEX ETR	
		cur.lim.warning is active, the output will be 1.	
[93]	ATEX ETR freq. alarm	Selectable if 1-90 Motor Thermal	
		Protection is set to [20] or [21]. If the	
		warning 165 ATEX ETR	
		freq.lim.warning is active, the	
		output will be 1.	

3.14.6 13-5* States

13-51 SL Controller Event			
Arra	Array [20]		
Opt	ion:	Function:	
[0] *	False	Select the boolean input (TRUE or	
		FALSE) to define the Smart Logic	
		Controller event. See 13-01 Start	
		Event ([0] - [61]) and 13-02 Stop	

13-51 SL Controller Event		
Arra	y [20]	
Opt	ion:	Function:
		<i>Event</i> ([70] - [74]) for further
		description.
[1]	True	
[2]	Running	
[3]	In range	
[4]	On reference	
[5]	Torque limit	
[6]	Current limit	
[7]	Out of current range	
[8]	Below I low	
[9]	Above I high	
[10]	Out of speed range	
[11]	Below speed low	
[12]	Above speed high	
[13]	Out of feedb. range	
[14]	Below feedb. low	
[15]	Above feedb. high	
[16]	Thermal warning	
[17]	Mains out of range	
[18]	Reversing	
[19]	Warning	
[20]	Alarm (trip)	
[21]	Alarm (trip lock)	
[22]	Comparator 0	
[23]	Comparator 1	
[24]	Comparator 2	
[25]	Comparator 3	
[26]	Logic rule 0	
[27]	Logic rule 1	
[28]	Logic rule 2	
[29]	Logic rule 3	
[30]	SL Time-out 0	
[31]	SL Time-out 1	
[32]	SL Time-out 2	
[33]	Digital input DI18	
[34]	Digital input DI19	
[35] [36]	Digital input DI27 Digital input DI29	
[37]	Digital input DI29	
[38]	Digital input DI32	
[39]	Start command	
[40]	Drive stopped	
[40]	Reset Trip	
[42]	Auto-reset Trip	
[43]	Ok key	
[44]	Reset key	
[45]	Left key	
[46]	Right key	
[47]	Up key	
[48]	Down key	
[50]	Comparator 4	
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13-51 SL Controller Event				
Arra	Array [20]			
Opt	ion:	Function:		
[51]	Comparator 5			
[60]	Logic rule 4			
[61]	Logic rule 5			
[70]	SL Time-out 3			
[71]	SL Time-out 4			
[72]	SL Time-out 5			
[73]	SL Time-out 6			
[74]	SL Time-out 7			
[75]	Start command given			
[76]	Digital input x30/2			
[77]	Digital input x30/3			
[78]	Digital input x30/4			
[79]	Digital input x46/1			
[80]	Digital input x46/3			
[81]	Digital input x46/5			
[82]	Digital input x46/7			
[83]	Digital input x46/9			
[84]	Digital input x46/11			
[85]	Digital input x46/13			
[90]	ATEX ETR cur. warning	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the alarm 164 ATEX ETR cur.lim.alarm is active, the output will be 1.		
[91]	ATEX ETR cur. alarm	Selectable if 1-90 Motor Thermal Protection is set to [20] or [21]. If the alarm 166 ATEX ETR freq.lim.alarm is active, the output will be 1.		
[92]	ATEX ETR freq. warning	Selectable if <i>1-90 Motor Thermal</i> <i>Protection</i> is set to [20] or [21]]. If the alarm 163 ATEX ETR cur.lim.warning is active, the output will be 1.		
[93]	ATEX ETR freq. alarm	Selectable if <i>1-90 Motor Thermal</i> <i>Protection</i> is set to [20] or [21]. If the warning 165 ATEX ETR freq.lim.warning is active, the output will be 1.		

13-52 SL Controller Action			
Array [20]			
Opt	ion:	Function:	
[2]	Select set-up 1	Select set-up 1 [2] - changes the active set-up (0-10 Active Set-up) to '1'. If the set-up is changed, it will merge with other set-up commands coming from either the digital inputs or via a fieldbus.	
[3]	Select set-up 2	Select set-up 2 [3] - changes the active set-up 0-10 Active Set-up) to '2'. If the set-up is changed, it will merge with other set-up commands coming from either the digital inputs or via a fieldbus.	
[4]	Select set-up 3	Select set-up 3 [4] - changes the active set-up (0-10 Active Set-up) to '3'. If the set-up is changed, it will merge with other set-up commands coming from either the digital inputs or via a fieldbus.	
[5]	Select set-up 4	Select set-up 4 [5] - changes the active set-up (0-10 Active Set-up) to '4'. If the set-up is changed, it will merge with other set-up commands coming from either the digital inputs or via a fieldbus.	
[10]	Select preset ref 0	Select preset reference 0 [10] – selects preset reference 0. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[11]	Select preset ref 1	Select preset reference 1 [11] – selects preset reference 1. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[12]	Select preset ref 2	Select preset reference 2 [12] – selects preset reference 2. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[13]	Select preset ref 3	Select preset reference 3 [13] – selects preset reference 3. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[14]	Select preset ref 4	Select preset reference 4 [14] – selects preset reference 4. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	

[1]

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13-52 SL Controller Action

Function:

*DISABLED [0]

No action [1]

Select the action corresponding to the SLC event. Actions are executed when the corresponding event (defined in 13-51 SL Controller Event) is evaluated as true. The following actions are available for selection:

Array [20] Option:

[0] * DISABLED

No action



13-52 SL Controller Action			
Arra	Array [20]		
Opt	ion:	Function:	
[15]	Select preset ref 5	Select preset reference 5 [15] – selects preset reference 5. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[16]	Select preset ref 6	Select preset reference 6 [16] – selects preset reference 6. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[17]	Select preset ref 7	Select preset reference 7 [17] - selects preset reference 7. If the active preset reference is changed, it will merge with other preset reference commands coming from either the digital inputs or via a fieldbus.	
[18]	Select ramp 1	Select ramp 1 [18] - selects ramp 1.	
[19]	Select ramp 2	Select ramp 2 [19] - selects ramp 2.	
[20]	Select ramp 3	Select ramp 3 [20] - selects ramp 3.	
[21]	Select ramp 4	Select ramp 4 [21] - selects ramp 4.	
[22]	Run	<i>Run</i> [22] - issues a start command to the frequency converter.	
[23]	Run reverse	<i>Run reverse</i> [23] - issues a start reverse command to the frequency converter.	
[24]	Stop	<i>Stop</i> [24] - issues a stop command to the frequency converter.	
[25]	Qstop	<i>Qstop</i> [25] - issues a quick stop command to the frequency converter.	
[26]	Dcstop	<i>Dcstop</i> [26] - issues a DC stop command to the frequency converter.	
[27]	Coast	<i>Coast</i> [27] - the frequency converter coasts immediately. All stop commands including the coast command stop the SLC.	
[28]	Freeze output	<i>Freeze output</i> [28] - freezes the output frequency of the frequency converter.	
[29]	Start timer 0	Start timer 0 [29] - starts timer 0, see 13-20 SL Controller Timer for further description.	
[30]	Start timer 1	Start timer 1 [30] - starts timer 1, see 13-20 SL Controller Timer for further description.	
[31]	Start timer 2	Start timer 2 [31] - starts timer 2, see 13-20 SL Controller Timer for further description.	
[32]	Set digital out A low	Set digital output A low [32] - any output with SL output A will be low.	

13-52 SL Controller Action

Arra	Array [20]		
Option: Function:		Function:	
[33]	Set digital out B low	<i>Set digital output B low</i> [33] - any output with SL output B will be low.	
[34]	Set digital out C low	Set digital output C low [34] - any output with SL output Cwill be low.	
[35]	Set digital out D low	<i>Set digital output D low</i> [35] - any output with SL output D will be low.	
[36]	Set digital out E low	<i>Set digital output E low</i> [36] - any output with SL output E will be low.	
[37]	Set digital out F low	Set digital output F low [37] - any output with SL output F will be low.	
[38]	Set digital out A high	Set digital output A high [38] - any output with SL output A will be high.	
[39]	Set digital out B high	Set digital output B high [39] - any output with SL output B will be high.	
[40]	Set digital out C high	Set digital output C high [40] - any output with SL output C will be high.	
[41]	Set digital out D high	Set digital output D high [41] - any output with SL output D will be high.	
[42]	Set digital out E high	Set digital output E high [42] - any output with SL output E will be high.	
[43]	Set digital out F high	Set digital output F high [43] - any output with SL output Fwill be high.	
[60]	Reset Counter A	<i>Reset Counter A</i> [60] - resets Counter A to zero.	
[61]	Reset Counter B	<i>Reset Counter B</i> [61] - resets Counter B to zero.	
[70]	Start timer 3	Start Timer 3 [70] - Start Timer 3, see 13-20 SL Controller Timer for further description.	
[71]	Start timer 4	Start Timer 4 [71] - Start Timer 4, see 13-20 SL Controller Timer for further description.	
[72]	Start timer 5	Start Timer 5 [72] - Start Timer 5, see 13-20 SL Controller Timer for further description.	
[73]	Start timer 6	Start Timer 6 [73] - Start Timer 6, see 13-20 SL Controller Timer for further description.	
[74]	Start timer 7	<i>Start Timer 7</i> [74] - Start Timer 7, see p13-20 SL Controller Timer for further description.	

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3.15 Parameters: 14-** Special Functions

3.15.1 14-0* Inverter Switching

	14-00 Switching Pattern		
Option:		ion:	Function:
	[0] *	60 AVM	Select the switching pattern: 60° AVM or SFAVM.
	[1] *	SFAVM	

NOTE

The output frequency value of the frequency converter must never exceed 1/10 of the switching frequency. When the motor is running, adjust the switching frequency in 4-11 Motor Speed Low Limit [RPM] until the motor is as noiseless as possible. See also 14-00 Switching Pattern and the section Special Conditions in the VLT AutomationDrive Design Guide.

14-01 Switching Frequency

Select the inverter switching frequency. Changing the switching frequency can help to reduce acoustic noise from the motor. Default depend on power size.

Option:		Function:
[0]	1.0 kHz	
[1]	1.5 kHz	Default switching frequency for 355-1200 kW, 690V
[2]	2.0 kHz	Default switching frequency for 250-800 kW, 400V and 37-315 kW, 690V
[3]	2.5 kHz	
[4]	3.0 kHz	Default switching frequency for 18.5-37 kW, 200V and 37-200 kW, 400V
[5]	3.5 kHz	
[6]	4.0 kHz	Default switching frequency for 5.5 – 15kW, 200V and 11-30kW, 400V
[7] *	5.0 kHz	Default switching frequency for 0.25 – 3,7kW, 200V and 0.37-7.5kW, 400V
[8]	6.0 kHz	
[9]	7.0 kHz	
[10]	8.0 kHz	
[11]	10.0 kHz	
[12]	12.0 kHz	
[13]	14.0 kHz	
[14]	16.0 kHz	

NOTE

The output frequency value of the frequency converter must never exceed 1/10 of the switching frequency. When the motor is running, adjust the switching frequency in 4-11 Motor Speed Low Limit [RPM] until the motor is as noiseless as possible. See also 14-00 Switching Pattern and the section Special conditions in the VLT AutomationDrive Design Guide.

NOTE

Switching frequencies higher than 5.0 kHz lead to automatic derating of the maximum output of the frequency converter.

14-(14-03 Overmodulation		
Opt	ion):	Function:
[0]	Of	f	Select Off [0] for no overmodulation of the output voltage, in order to avoid torque ripple on the motor shaft. This feature may be useful for applications such as grinding machines.
[1] *	Or	n	Select On [1] to enable the overmodulation function for the output voltage. This is the right choice when it is required that the output voltage is higher than 95% of the input voltage (typical when running over-synchronously). The output voltage is increased according to the degree of overmodu- lation. Overmodulation leads to increased torque ripple as harmonics are increased. Control in FLUX mode provides an output current of up to 98% of the input current, regardless of 14-03 Overmodulation.
[2]	Op	otimal	
14-(04	PWM	Random
Opt	ion	: Fun	iction:
[0]	Off	No c	hange of the acoustic motor switching noise.
[1]	On	Transforms the acoustic motor switching noise from a clear ringing tone to a less noticeable 'white' noise. This is achieved by slightly and randomly altering the synchronism of the pulse width modulated output phases.	
14-(06	Dead	Time Compensation
Opt	ion	:	Function:
[0]		Off	No compensation.
[1] *		On	Activates dead time compensation.

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3.15.2 14-1* Mains On/Off

Parameters for configuring mains failure monitoring and handling. If a mains failure appears, the frequency converter will try to continue in a controlled way until the power in the DC link has been exhausted.

14-10 Mains	Failure		
Option:	Function:		
	14-10 Mains Failure is typically used where very short mains interruptions (voltage dips) are present. At 100% load and a short voltage interruption, the DC voltage on the main capacitors drops quickly. For larger drives it only takes a few milliseconds before the DC level is down to about 373V DC and the main IGBT cuts off and looses the control over the motor. When the mains is restored, and the IGBT starts again, the output frequency and voltage vector does not correspond to the speed/frequency of the motor, and the result is normally an overvoltage or overcurrent, mostly resulting in a trip lock. 14-10 Mains Failure can be programmed to avoid this situation.		
	Select the function to which the frequency converter must act when the threshold in 14-11 Mains Voltage at Mains Fault has been reached. 14-10 Mains Failure cannot be changed while motor is running.		
	Controlled ramp down: The frequency converter will perform a controlled ramp down. If <i>2-10 Brake Function</i> is Off [0] or AC brake [2], the ramp will follow the Over Voltage Ramping. If <i>2-10 Brake Function</i> is [1] Resistor Brake the ramp will follow the setting in <i>3-81 Quick Stop Ramp Time</i> .		
	Controlled ramp down [1]: After power-up the frequency converter is ready for start. Controlled ramp down and trip [2]: After power-up the frequency converter needs a reset for starting.		
	DC Voltage Output Speed rpm Par 14-11 Mains Time		
	DC Voltage Output Speed rpm Over Voltage Control Level Par 14-11 Mains Time	[0] *	ſ
		[1]	0

14-10 Mains Failure

Option:	Function:
	1. The power is back before the energy from DC /moment of inertia from load is too low. The frequency converter will perform a controlled ramp down when 14-11 Mains Voltage at Mains Fault level has been reached.
	 The frequency converter will perform a controlled ramp down as long as energy in the DC link is present. After this point the motor will be coasted.
	Kinetic back-up: The frequency converter will perform a Kinetic back-up. If 2-10 Brake Function is Off [0] or AC brake [2], the ramp will follow the Over Voltage Ramping. If 2-10 Brake Function is [1] Resistor Brake the ramp will follow the setting in 3-81 Quick Stop Ramp Time.
	Kinetic Back-up [4]: The frequency converter will keep on running as long as there is energy in the system due to the moment of inertia produced by the load.
	Kinetic Back-up [5]: The frequency converter will ride through on speed as long as the energy is present from moment of inertia from the load. If the DC voltage goes below 14-11 Mains Voltage at Mains Fault the frequency converter will perform a trip.
	DC Voltage P
	DC Voltage Output Speed rpm Over Voltage Control Level Par 14-11 Mains
	NOTE For the best Kinetic Backup performance the advanced motor data parameters, 1-30 Stator Resistance (Rs) to 1-35 Main Reactance (Xh), must be accurate.
[0] No * function	This selection does not present a danger to the frequency converter, but a trip lock would normally be the result of the short voltage interruptions.
[1] Ctrl. ramp- down	This selection will keep the output frequency following the motor speed. The IGBT will not

14-10 Mains Failure



Opt	tion:	Function:
		loose the connection to the motor, but will follow the speed down. This is particularly useful in pump applications, where the inertia is low and the friction is high. When the mains is restored, the output frequency will ramp the motor up to the reference speed (if the mains interruption is prolonged, the controlled ramp down might take the output frequency all the way down to 0 rpm , and when the mains is restored, the application is ramped up from 0 rpm to the previous reference speed via the normal ramp up).
[2]	Ctrl. ramp- down, trip	
[3]	Coasting	Centrifuges can run for an hour without power supply. In those situations it is possible to select a coast function at mains interruption, together with a flying start which occurs when the mains is restored.
[4]	Kinetic back-up	Kinetic back up will maintain the DC level as long as possible, by converting the mechanical energy from the motor to the DC level supply. Fans normally can extend the mains interruptions for several seconds. Pumps can normally only extend the interruptions for 1-2 seconds or fractions of seconds. Compressors only for fractions of seconds.
[5]	Kinetic back-up, trip	
[6]	Alarm	

14-11 Ma	Mains Voltage at Mains Fault		
Range:	_	Function:	
	[180 - 600 V]	Function: This parameter defines the threshold voltage at which the selected function in 14-10 Mains Failure should be activated. The detection level is at a faktor sqrt(2) of the value in 14-11 Mains Voltage at Mains Fault. NOTE Note for converting between VLT 5000 and FC 300: Even though the setting of the Mains Voltage at Mains Fault is the same for VLT 5000 and FC 300, the detection level is different. Use the following formula to obtain the same detection level as in VLT 5000: 14-11 (VLT 5000	
		level) = Value used in VLT 5000 * 1,35/ sqrt(2).	

14-12 Function at Mains Imbalance

Operation under severe main imbalance conditions reduces the lifetime of the motor. Conditions are considered severe if the motor is operated continuously near nominal load (e.g. a pump or fan running near full speed).

Option:		Function:
[0] *	Trip	Trips the frequency converter
[1]	Warning	Issues a warning
[2]	Disabled	No action

14-14 Kin. Backup Time Out

Range:		Function:
60 s*	[0 - 60	This parameter defines the Kinetic Backup Time
	s]	Out in flux mode when running on low voltage
		grids. If the supply voltage does not increase
		above the value defined in 14-11 Mains Voltage at
		Mains Fault + 5% within the specified time, the
		drive will then automatically run a controlled
		ramp-down profile prior to stop.

3.15.3 14-2* Trip Reset

Parameters for configuring auto reset handling, special trip handling and control card self test or initialisation.

14-2	14-20 Reset Mode				
Opt	ion:	Function:			
		Select the reset function after tripping. Once reset, the frequency converter can be restarted.			
[0] *	Manual reset	Select <i>Manual reset</i> [0], to perform a reset via [RESET] or via the digital inputs.			
[1]	Automatic reset x 1	Select <i>Automatic reset x 1x20</i> [1]-[12] to perform between one and twenty automatic resets after tripping.			
[2]	Automatic reset x 2				
[3]	Automatic reset x 3				
[4]	Automatic reset x 4				
[5]	Automatic reset x 5				
[6]	Automatic reset x 6				
[7]	Automatic reset x 7				
[8]	Automatic reset x 8				
[9]	Automatic reset x 9				
[10]	Automatic reset x 10				
[11]	Automatic reset x 15				
[12]	Automatic reset x 20				
[13]	Infinite auto reset	Select <i>Infinite Automatic Reset</i> [13] for continuous resetting after tripping.			
[14]	Reset at power-up				

3



NOTE

The motor may start without warning. If the specified number of AUTOMATIC RESETs is reached within 10 minutes, the frequency converter enters Manual reset [0] mode. After the Manual reset is performed, the setting of *14-20 Reset Mode* reverts to the original selection. If the number of automatic resets is not reached within 10 minutes, or when a Manual reset is performed, the internal AUTOMATIC RESET counter returns to zero.

NOTE

Automatic reset will also be active for resetting safe stop function in firmware version < 4.3x.

14-2	14-21 Automatic Restart Time	
Range:		Function:
10 s*	[0 - 600 s]	Enter the time interval from trip to start of the automatic reset function. This parameter is active when <i>14-20 Reset Mode</i> is set to <i>Automatic reset</i> [1] - [13].

NOTE

Remember to set switches S201 (A53) and S202 (A54) as specified below when performing a control card test in *14-22 Operation Mode* [1]. Otherwise, the test will fail!

14-22 Operation Mode		
Option:	Function:	
	 Use this parameter to specify normal operation; to perform tests; or to initialise all parameters except 15-03 Power Up's, 15-04 Over Temp's and 15-05 Over Volt's. This function is active only when the power is cycled to the frequency converter. Select Normal operation [0] for normal operation of the frequency converter with the motor in the selected application. Select Control card test [1] to test the analog and digital inputs and outputs and the +10 V control voltage. The test requires a test connector with internal connections. Use the following procedure for the control card test: Select Control card test [1]. Disconnect the mains supply and wait for the light in the display to go out. Set switches S201 (A53) and S202 (A54) = 'ON' / 1. Insert the test plug (see below). Connect to mains supply. Carry out various tests. 	

14-22 Operation Mode

Opt	ion:	Function:
-		7. The results are displayed on the LCP
		and the frequency converter moves into an infinite loop.
		8. <i>14-22 Operation Mode</i> is automatically set to Normal operation. Carry out a power cycle to start up in Normal operation after a control card test.
		If the test is OK LCP read-out: Control Card OK.
		Disconnect the mains supply and remove the test plug. The green LED on the Control Card will light up.
		If the test fails
		LCP read-out: Control Card I/O failure. Replace the frequency converter or Control
		card. The red LED on the Control Card is turned
		on. Test plugs (connect the following terminals to each other): 18 - 27 - 32; 19 - 29 - 33; 42 - 53 - 54
		12 13 18 19 27 29 32 33 20 37 OOOOOOOF OOOOOOOOOOOOOOOOOOOOOOOOOOO
		12 13 18 19 27 000000 00000 00000 0000 0000 0000 0000 0000 FC 301
		39 42 50 38 54 55 000000 FC 301 & 0000000 FC 302
		Select <i>Initialization</i> [2] to reset all parameter values to default settings, except for <i>15-03 Power Up's</i> , <i>15-04 Over Temp's</i> , and
		15-05 Over Volt's. The frequency converter will reset during the next power-up.
		14-22 Operation Mode will also revert to the default setting Normal operation [0].
[0] *	Normal	
[1]	operation Control	
[1]	card test	
[2]	Initiali-	
	sation	
[3]	Boot mode	

14-24 Trip Delay at Current Limit

Range:		Function:	
60 s*	[0 - 60	Enter the current limit trip delay in seconds. When	
	s]	the output current reaches the current limit	
		(4-18 Current Limit), a warning is triggered. When	
		the current limit warning has been continuously	
		present for the period specified in this parameter,	
		the frequency converter trips. Disable the trip	
		delay by setting the parameter to 60 sec. = OFF.	
		Thermal monitoring of the frequency converter	
		will still remain active.	

14-25 Trip Delay at Torque Limit

Range:		Function:
60 s*	[0 - 60	Enter the torque limit trip delay in seconds. When
	s]	the output torque reaches the torque limits
		(4-16 Torque Limit Motor Mode and 4-17 Torque
		Limit Generator Mode), a warning is triggered.
	When the torque limit warning has been co	
		uously present for the period specified in this
	parameter, the frequency converter trips. Disa	
		the trip delay by setting the parameter to 60 sec. =
		OFF. Thermal monitoring of the frequency
		converter will still remain active.

14-26 Trip Delay at Inverter Fault

Range:		Function:	
Application	[0 - 35	When the frequency converter detects	
dependent*	s]	an over-voltage in the set time trip will	
		be effected after the set time.	
		If value = 0, <i>protection mode</i> is disabled	
		NOTE	
		It is recommended to disable	
		protection mode in hoisting	
		applications.	
14-29 Service Code			
_	couc		
Range:		Function:	

3.15.4 14-3* Current Limit Control

[-2147483647 - 2147483647]

The frequency converter features an integral Current Limit Controller which is activated when the motor current, and thus the torque, is higher than the torque limits set in *4-16 Torque Limit Motor Mode* and *4-17 Torque Limit Generator Mode*.

For internal service only.

When the current limit is reached during motor operation or regenerative operation, the frequency converter will try to reduce torque below the preset torque limits as quickly as possible without losing control of the motor.

While the current control is active, the frequency converter can only be stopped by setting a digital input to *Coast inverse* [2] or *Coast and reset inv.* [3]. Any signal on terminals

18 to 33 will not be active until the frequency converter is no longer near the current limit.

By using a digital input set to *Coast inverse* [2] or *Coast and reset inv.* [3], the motor does not use the ramp-down time, since the frequency converter is coasted. If a quick stop is necessary, use the mechanical brake control function along with an external electro-mechanical brake attached to the application.

14-3	0 Currer	nt Lim (Ctrl, Proportional Gain	
Rang	ge:		Function:	
100 %	6* [0 - 5		Enter the proportional gain value for the current limit controller. Selection of a high value makes the controller react faster. Too high a setting leads to controller instability.	
14-3	1 Currer	nt Lim (Ctrl, Integration Time	
Rang	ge:		Function:	
0.020	s" [0.00)2 - 2.00	0 Controls the current limit control integration time. Setting it to a lower value makes it react faster. A setting too low leads to control instability.	
14-32 Current Lim Ctrl, Filter Time				
14-3	2 Currer	nt Lim (Ctrl, Filter Time	
14-3 Rang		nt Lim (Ctrl, Filter Time Function:	
	ge:			
Rang 1.0 m	ge:	[1.0 -	Function:	
Rang 1.0 m	ge: ^{s*} 5 Stall P	[1.0 -	Function: 100.0 ms]	
Rang 1.0 m 14-3	ge: s* 5 Stall P on:	[1.0 - rotectic Funct Select I field-we you des	Function: 100.0 ms] on cion: Enable [1] to enable the stall protection in eakening in flux mode. Select Disable [0] if sire to disable it. This might cause the motor ost. 14-35 Stall Protection is active in Flux	
Rang 1.0 m 14-3	ge: ^{s*} 5 Stall P	[1.0 - rotection Function Select I field-weat you dest to be la	Function: 100.0 ms] on cion: Enable [1] to enable the stall protection in eakening in flux mode. Select Disable [0] if sire to disable it. This might cause the motor ost. 14-35 Stall Protection is active in Flux	

0*



3.15.5 14-4* Energy Optimising

Parameters for adjusting the energy optimisation level in both Variable Torque (VT) and Automatic Energy Optimization (AEO) mode in *1-03 Torque Characteristics*.

14-40 VT Level			
Range:		Function:	
66 %*	[40 - 90	Enter the level of motor magnetisation at low	
	%]	speed. Selection of a low value reduces energy	
		loss in the motor, but also reduces load	
		capability.	
		This parameter cannot be adjusted while the	
		motor is running.	

14-41 AEO Minimum Magnetisation			
Range:		Function:	
Size related*	[40 - 75 %]	Enter the minimum allowable magneti- sation for AEO. Selection of a low value reduces energy loss in the motor, but can also reduce resistance to sudden load changes.	

14-42 Minimum AEO Frequency

Range	:	Function:
10 Hz*	[5 - 40 Hz]	Enter the minimum frequency at which the
		Automatic Energy Optimisation (AEO) is to be active.

14-43 Motor Cosphi			
Range:		Function:	
Application	[0.40 -	The Cos(phi) setpoint is automatically	
dependent*	0.95]	set for optimum AEO performance.	
		This parameter should normally not be	
		altered. However in some situations it	
		may be necessary to enter a new value	
		to fine-tune.	

3.15.6 14-5* Environment

These parameters help the frequency converter to operate under special environmental conditions.

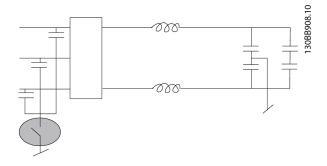
14-5	14-50 RFI Filter			
This parameter is only available for FC 302. It is not relevant toFC 301 due to different design and shorter motor cables.				
Option: Function:				
[0]	Off	Select <i>Off</i> [0] if the frequency converter is fed by an isolated mains source (IT mains). If a filter is used, select <i>Off</i> [0] during charging to prevent a high leakage current making the RCD switch. In this mode, the internal RFI filter capacitors between chassis and the mains RFI filter circuit are cut-out to reduce the ground capacity currents.		

14-50 RFI Filter

This parameter is only available for FC 302. It is not relevant toFC 301 due to different design and shorter motor cables.

Option: Function:

[1] * On Select *On* [1] to ensure that the frequency converter complies with EMC standards.



14-51	14-51 DC Link Compensation		
Option	:	Function:	
[0]	Off	Disables DC Link Compensation.	
[1] *	On	Enables DC Link Compensation.	

14-52 Fan Control

Select minimum speed of the main fan.

Option:		Function:
[0] *	Auto	Select Auto [0] to run fan only when
		internal temperature in frequency
		converter is in range 35°C to approx.
		55°C.
		Fan runs at low speed below 35°C, and
		at full speed at approx. 55°C.
[1]	On 50%	
[2]	On 75%	
[3]	On 100%	
[4]	Auto (Low temp	
	env.)	

14-53 Fan Monitor

Option:		Function:
		Select which reaction the frequency converter should take in case a fan fault is detected.
[0]	Disabled	
[1] *	Warning	
[2]	Trip	

14-55 Output Filter				
Option: Function:				
		Select the type of output filter connected. This parameter cannot be adjusted while motor is running.		
[0] *	No Filter	This is the default setting and should be used with dU/dt filters or high-frequency common-mode (HF-CM) filters.		
[1]	Sine- Wave Filter	This setting is only for backwards compatibility. It enables operation with FLUX control principle when the parameters 14-56 Capacitance Output Filter and 14-57 Inductance Output Filter are programmed with the output filter capacitance and inductance. It DOES NOT limit the range of the switching frequency.		
[2]	Sine- Wave Filter Fixed	This parameter sets a minimum allowed limit to the switching frequency and ensures that the filter will be operated within the safe range of switching frequencies. Operation is possible with all control principles. For FLUX control principle the parameters <i>14-56 Capacitance Output Filter</i> and <i>14-57 Inductance Output Filter</i> have to be programmed (these parameters have no effect in VVC ^{plus} and U/f). The modulation patter will be set to SFAVM which gives the lowest acoustic noise in the filter. Remember to set <i>14-55 Output Filter</i> to Sine-wave fixed always when you use a sine-wave filter.		

14-56 Capacitance Output Filter

Compensation function of the LC-filter requires the per phase equivalent star connected capacitance of the filter (3 times the capacity between two phases when capacitance is 'Delta' connection).

Range:	Function:		
Application	[0.1 - 6500.0	Set the capacitance of the	
dependent*	uF]	output filter. The value can	
		be found on the filter label.	
		NOTE	
		This is required for	
		correct compensation in	
		Flux mode (1-01 Motor	
		Control Principle)	

14-57 Inductance Output Filter

Function:	
[0.001 -	Set the inductance of the output
65.000 mH]	filter. The value can be found on
	the filter label.
	NOTE
	This is required for correct compensation in Flux mode (1-01 Motor Control Principle)

3.15.7 14-7* Compatibility

The parameters in this group are for setting of compatibility for VLT 3000, VLT 5000 to FC 300.

14	14-72 VLT Alarm Word				
Op	otion:	Function:			
[0]	0 - 4294967295	Read out the alarm word corresponding to			
		VLT 5000.			
14	-73 VLT Warnir	ng Word			
Op	Option: Function:				
[0]	0 - 4294967295	Read out the warning word corresponding to			
		VLT 5000.			
14	14-74 Leg. Ext. Status Word				
Ra	Range: Function:				
0*	[0 - 429496729	5] Read out the ext. status word			
		corresponding to VLT 5000			

3.15.8 14-8* Options

14-8	14-80 Option Supplied by External 24VDC				
Opt	ion:	Function:			
[0]	No	Select No [0] to use the frequency converter's 24V DC supply.			
[1] *	Yes	Select Yes [1] if an external 24V DC supply will be used to power the option. Inputs/Outputs will be galvanically isolated from the drive when operated from an external supply.			

NOTE

This parameter is only changing function by performing a power cycle.

14-89 Option Detection

Selects the behaviour of the frequency converter when a change in the option configuration is detected.

Opt	ion:	Function:
[0] *	Protect Option Config.	Freezes the current settings and prevents unwanted changes when missing or defective options are detected.
[1]	Enable Option Change	Changes drive settings and is used when modifying the system configu- ration. This Parameter setting will return to [0] after an Option Change.

Parameter Descriptions

FC 300 Programming Guide

14-90 Fault Level			14-90 Fault Level			
Option: Function:			Ор	tion:	Function:	
[0] * Off Use this parameter	er to customize Fault le	vels. Use	[1]	Warning		
[0] "Off" with caut	ion as it will ignore all v	Warnings	[2]	Trip		
& Alarms for the o	chosen source.		[3]	Trip Lock		
Failure	Alarm	Off		Warning	g Trip	Trip Lock
10V low	1	Х		D		
24V low	47	Х				D
1.8V supply low	48	Х				D
Voltage limit	64	Х		D		
Earth fault during ramping	14				D	Х
Earth fault 2 during cont.	45				D	Х
operation						
Torque Limit	12	Х		D		
Over Current	13				Х	D
Short Circuit	16				Х	D
Heatsink temperature	29				Х	D
Heatsink sensor	39				Х	D
Control card temperature	65				Х	D
Power card temperature	6			2)	Х	D
Heatsink temperature ¹⁾	244				Х	D
Heatsink sensor ¹⁾	245				Х	D
Power card temperature ¹⁾	247					

Table 3.3 Table for Selection of Choice of Action when Selected Alarm Appears

D = Default setting. x = possible selection.

1) Only high power drives

In FC small and medium A69 is only a warning





3.16 Parameters: 15-** Drive Information

3.16.1 15-0* Operating Data

15-00 Operating Hours				
Range: Function:				
0 h* [0 - 21474830	647 h] View how many hours the frequency converter has run. The value is saved when the frequency converter is turned off.			
15-01 Running H	ours			
Range:	Function:			
0 h* [0 - 2147483647 h] View how many hours the motor has run. Reset the counter in <i>15-07 Reset</i> <i>Running Hours Counter</i> . The value is saved when the frequency converter is turned off.				
15-02 kWh Coun				
Range:	Function:			
0 kWh* [0 - 21474 kWh]	Registering the power consumption of the motor as a mean value over one hour. Reset the counter in 15-06 Reset kWh Counter.			
15-03 Power Up	S			
Range:	Function:			
0 * [0 - 2147483647] View the number of times the frequency converter has been powered up.				
15-04 Over Temp	b's			
Range:	Function:			
0 * [0 - 65535] View the number of frequency converter temperature faults which have occurred.				
15-05 Over Volt's				
	Function:			
0 * [0 - 65535] View the number of frequency converter overvoltages which have occurred.				
15-06 Reset kWh Counter				
Option:	Function:			
[0] * Do not reset	t Select <i>Do not reset</i> [0] if no reset of the kWh counter is desired.			
[1] Reset counter	Pr Select <i>Reset</i> [1] and press [OK] to reset the kWh counter to zero (see <i>15-02 kWh Counter</i>).			

NOTE

The reset is carried out by pressing [OK].

15-0	15-07 Reset Running Hours Counter				
Opt	ion:	Function:			
[0] *	Do not reset				
[1]	Reset counter	Select Reset [1] and press [OK] to reset the			
		Running Hours counter to zero (see			
		15-01 Running Hours). This parameter cannot			
		be selected via the serial port, RS-485.			
		Select Do not reset [0] if no reset of the			
		Running Hours counter is desired.			

3.16.2 15-1* Data Log Settings

The Data Log enables continuous logging of up to 4 data sources (*15-10 Logging Source*) at individual rates (*15-11 Logging Interval*). A trigger event (*15-12 Trigger Event*) and window (*15-14 Samples Before Trigger*) are used to start and stop the logging conditionally.

15-10	Logging Source			
Array [4]				
Option: Function:				
		Select which variables are to be logged.		
[0] *	None			
[1472]	Legacy Alarm Word			
[1473]	Legacy Warning Word			
[1474]	Leg. Ext. Status Word			
[1600]	Control Word			
[1601]	Reference [Unit]			
[1602]	Reference %			
[1603]	Status Word			
[1610]	Power [kW]			
[1611]	Power [hp]			
[1612]	Motor Voltage			
[1613]	Frequency			
[1614]	Motor Current			
[1616]	Torque [Nm]			
[1617]	Speed [RPM]			
[1618]	Motor Thermal			
[1621]	Torque [%] High Res.			
[1622]	Torque [%]			
[1625]	Torque [Nm] High			
[1630]	DC Link Voltage			
[1632]	Brake Energy /s			
[1633]	Brake Energy /2 min			
[1634]	Heatsink Temp.			
[1635]	Inverter Thermal			
[1650]	External Reference			
[1651]	Pulse Reference			
[1652]	Feedback [Unit]			
[1657]	Feedback [RPM]			
[1660]	Digital Input			
[1662]	Analog Input 53			
[1664]	Analog Input 54			

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Out	

15-10 Logging Source				
Array	Array [4]			
Optio	n:	Function:		
[1665]	Analog Output 42 [mA]			
[1666]	Digital Output [bin]			
[1675]	Analog In X30/11			
[1676]	Analog In X30/12			
[1677]	Analog Out X30/8 [mA]			
[1690]	Alarm Word			
[1692]	Warning Word			
[1694]	Ext. Status Word			
[1860]	Digital Input 2			
[3110]	Bypass Status Word			
[3470]	MCO Alarm Word 1			
[3471]	MCO Alarm Word 2			

15-11 Log	15-11 Logging Interval		
Range:	Function:		
Size related*	[0.000 - 0.000]	Enter the interval in milliseconds between each sampling of the variables to be logged.	

15-12 Trigger Event

Select the trigger event. When the trigger event occurs, a window is applied to freeze the log. The log will then retain a specified percentage of samples before the occurrence of the trigger event (15-14 Samples Before Trigger).

Option:		Function:
[0] *	False	
[1]	True	
[2]	Running	
[3]	In range	
[4]	On reference	
[5]	Torque limit	
[6]	Current limit	
[7]	Out of current range	
[8]	Below I low	
[9]	Above I high	
[10]	Out of speed range	
[11]	Below speed low	
[12]	Above speed high	
[13]	Out of feedb. range	
[14]	Below feedb. low	
[15]	Above feedb. high	
[16]	Thermal warning	
[17]	Mains out of range	
[18]	Reversing	
[19]	Warning	
[20]	Alarm (trip)	
[21]	Alarm (trip lock)	
[22]	Comparator 0	
[23]	Comparator 1	
[24]	Comparator 2	
[25]	Comparator 3	

15-12 Trigger Event

Select the trigger event. When the trigger event occurs, a window is applied to freeze the log. The log will then retain a specified percentage of samples before the occurrence of the trigger event (*15-14 Samples Before Trigger*).

Option:		Function:
[26]	Logic rule 0	
[27]	Logic rule 1	
[28]	Logic rule 2	
[29]	Logic rule 3	
[33]	Digital input DI18	
[34]	Digital input DI19	
[35]	Digital input DI27	
[36]	Digital input DI29	
[37]	Digital input DI32	
[38]	Digital input DI33	
[50]	Comparator 4	
[51]	Comparator 5	
[60]	Logic rule 4	
[61]	Logic rule 5	

15- 1	15-13 Logging Mode		
Opt	ion:	Function:	
[0] *	Log always	Select <i>Log always</i> [0] for continuous logging.	
[1]	Log once on trigger	Select <i>Log once on trigger</i> [1] to conditionally start and stop logging using 15-12 Trigger Event and 15-14 Samples Before Trigger.	

15-	15-14 Samples Before Trigger		
Rar	Range: Function:		
50*	[0 - 100]	Enter the percentage of all samples prior to a trigger event which are to be retained in the log. See also <i>15-12 Trigger Event</i> and <i>15-13 Logging Mode</i> .	

3.16.3 15-2* Historic Log

View up to 50 logged data items via the array parameters in this parameter group. For all parameters in the group, [0] is the most recent data and [49] the oldest data. Data is logged every time an *event* occurs (not to be confused with SLC events). *Events* in this context are defined as a change in one of the following areas:

- 1. Digital input
- 2. Digital outputs (not monitored in this SW release)
- 3. Warning word
- 4. Alarm word
- 5. Status word
- 6. Control word

7. Extended status word

Events are logged with value, and time stamp in msec. The time interval between two events depends on how often *events* occur (maximum once every scan time). Data logging is continuous but if an alarm occurs, the log is saved and the values can be viewed on the display. This feature is useful, for example when carrying out service following a trip. View the historic log contained in this parameter via the serial communication port or via the display.

15	15-20 Historic Log: Event			
Arr	Array [50]			
Ra	nge:	Function:		
0 *	[0 - 255]	View the event typ	e of the logged events.	
45	01 11:00 101			
	-21 Historic	.og: value		
	ay [50]			
	nge:	Function:		
0 *	[0 - 2147483647]		of the logged event. vent values according to this	
		Digtal input	Decimal value. See 16-60 Digital Input for description after converting to binary value.	
		Digital output (not monitored in this SW release) Warning word	16-66 Digital Output [bin] for description after converting to binary value.	
		Alarm word	Decimal value. See 16-90 Alarm Word for description.	
		Status word	Decimal value. See 16-03 Status Word for description after converting to binary value.	
		Control word	Decimal value. See 16-00 Control Word for description.	
		Extended status word	Decimal value. See 16-94 Ext. Status Word for description.	

15-22 Historic Log: Time

Array	[50]	
Range:		Function:
0 ms*	[0 - 2147483647	View the time at which the logged
	ms]	event occurred. Time is measured in ms

15-22 Historic Log: Time

Array [50]	
Range:	Function:
	since frequency converter start. The max. value corresponds to approx. 24 days which means that the count will restart at zero after this time period.

3.16.4 15-3* Alarm Log

Parameters in this group are array parameters, where up to 10 fault logs can be viewed. [0] is the most recent logged data, and [9] the oldest. Error codes, values, and time stamp can be viewed for all logged data.

15-	30 Fault	.og: Error Co	ode	
Arra	iy [10]			
Rar	ige:	Function:		
0*	[0 - 255]		or code and look up its meaning in the	
		Guide.	ing chapter of the FC 300 Design	
		Guide.		
15-	31 Alarm	Log: Value		
Arra	iy [10]			
Rar	Range: Function:			
0 *	[-32767 -	32767] Viev	v an extra description of the error. This	
			meter is mostly used in combination	
		with	alarm 38 'internal fault'.	
15-	15-32 Alarm Log: Time			
Arra	iy [10]			
Rar	Range: Function:			
0 s*	[0 - 2147	'483647 s] Vi	ew the time when the logged event	
			ccurred. Time is measured in seconds	
		fr	om frequency converter start-up.	

3.16.5 15-4* Drive Identification

characters 7-10.

Parameters containing read only information about the hardware and software configuration of the frequency converter.

15	15-40 FC Type			
Range: Function:		Function:		
0*	[0 - 0]	View the frequency converter type. The read-out is		
		identical to the FC 300 Series power field of the type		
		code definition, characters 1-6.		
15-41 Power Section				
Ra	nge:	Function:		
0*	[0 - 0]	View the FC type. The read-out is identical to the FC		
		300 Series power field of the type code definition,		

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Function: Pance: Pance: Pance: Colspan="2">Pance: Software Version 300 Series power field of the type code definition, characters: Colspan="2">Pance: Pance: Function: 0 * [0 - 0.] View the combined SW version (or 'package version') Supcode String Ramge: Function: 0 * [0 - 0.] View the type code string used for re-ordering the frequency converter in its original configuration. ISTACT Panction: 0 0 * [0 - 0.] View the actual type code string. ISTACT Overter Ordering No Ramge: Function: 0 * [0 - 0.] View the Bower card ordering number. ISTACT Voew Concerter Concerter Gradering number. ISTACT View the power card ordering number. IST	15-42 Voltage		
Network0*[0 - 0]View the FC type. The read-out is identical to the FC 300 Series power field of the type code definition, characters 11-12.IS-43 Software VersionName: Function:0*[0 - 0]View the combined SW version (or 'package version') consisting of power SW and control SW.IS-44 Ordered Typecode StringRange: Function:0*[0 - 0]View the type code string used for re-ordering the frequency converter in its original configuration.IS-45 Actual Typecode StringRange: Function:0*[0 - 0]View the actual type code string.IS-45 Frequency converter Ordering NoRange: Function:0*[0 - 0]View the 8-digit ordering number used for reordering the frequency converter in its original configuration.IS-45 Power Card Ordering NoRange: Function:0*[0 - 0]View the power card ordering number.IS-48 LCP Id NoRange: Function:0*[0 - 0]View the LCP ID number.IS-49 SW ID Control CardRange: Function:0*[0 - 0]View the control card software version number.IS-51 Frequency converter Serial NumberRange: Function:0*[0 - 0]View the frequency converter serial number.IS-53 Power CardRange: Function:0 0View the frequency converter serial numb			
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0 * [0 - 0] View the power card serial number.	Range: Function:		
	0 * [0 - 0] View the power card serial numb	per.	

15-59 CSIV Filename			
	Function:		
	Shows the currently used CSIV		
	(Costumer Specific Initial Values)		
	filename.		
	[0 - 0]		

3.16.6 15-6* Option Ident.

This read-only parameter group contains information about the hardware and software configuration of the options installed in slots A, B, C0 and C1.

15-6	15-60 Option Mounted			
Ran	ge:	Function:		
0 *	[0 - 0]	View the installed option type.		
15-0	61 Option	SW Version		
Ran	ge:	Function:		
0 *	[0 - 0]	View the installed option software version.		
15-0	52 Option	Ordering No		
Ran	ge: F	unction:		
0 *	[0 - 0] Sł	nows the ordering number for the installed options.		
15-63 Option Serial No				
Ran	ge:	Function:		
0 *	[0 - 0]	View the installed option serial number.		

3.16.7 15-9* Parameter Info

15	15-92 Defined Parameters			
Ar	Array [1000]			
Ra	inge:	Function:		
0 *	[0 - 9999]	View a list of all defined parameters in the		
		frequency converter. The list ends with 0.		
15	-93 Modifie	d Parameters		
Ar	ray [1000]			
Ra	nge:	Function:		
0 *	[0 - 9999]	View a list of the parameters that have been		
		changed from their default setting. The list ends		
		with 0. Changes may not be visible until up to 30		
		seconds after implementation.		
15	15-99 Parameter Metadata			
Ar	Array [30]			
Ra	inge:	Function:		
0*	[0 - 9999]	This parameter contains data used by the MCT 10		
		Set-up Software.		



3.17 Parameters: 16-** Data Read-outs

3.17.1 16-0* General Status

16-00 Control Word			
Range:	Functio	n:	
		via the se	ord sent from the frequency rial communication port in
16-01 Reference	e [Unit]		
Range:			Function:
0.000 Reference- FeedbackUnit*	[-99999 999999.(Reference backUni	eFeed-	View the present reference value applied on impulse or analog basis in the unit resulting from the configuration selected in <i>1-00 Configuration Mode</i> (Hz, Nm or RPM).
16-02 Reference	e [%]		
Range:	Fu	nction:	
0.0 %* [-200.0 - 200.0 View the total reference. The total %] reference is the sum of digital, analog, preset, bus, and freeze references, plus catch-up and slow-down.			
16-03 Status We	Function	n.	
0 * [0 - 65535] View the		Status wo via the se	rd sent from the frequency rial communication port in
16-05 Main Act	ual Value		
Range: Function: 0.00 %* [-100.00 - 100.00 View the two-byte word sent with the Status word to the bus Master reporting the Main Actual Value.			
16-09 Custom Readout			
Range:			Function:
0.00 CustomRea- doutUnit*	[0.00 - 0 CustomRe doutUnit]	ea-	View the value of custom readout from 0-30 Unit for User-defined Readout to 0-32 Custom Readout Max

Value

3.17.2 16-1* Motor Status

16-10	Power [kW]		
Range	:	Function:	
0.00 kW*	[0.00 - 10000.00 kW]	Displays motor power in kW. The value shown is calculated on the basis of the actual motor voltage and motor current. The value is filtered, and therefore approx. 30ms may pass from when an input value changes to when the data read-out values change. The resolution of read-out value on fieldbus is in 10 W steps.	
16-11	Power [hp]		
Range	:	Function:	
0.00 hp*	[0.00 - 10000.00 hp]	View the motor power in HP. The value shown is calculated on the basis of the actual motor voltage and motor current. The value is filtered, and therefore approx- imately 30ms may pass from when an input value changes to when the data read-out values change.	
16-12	Motor Voltag	e	
Range	:	Function:	
0.0 V*	[0.0 - 6000.0 V] View the motor voltage, a calculated value used for controlling the motor.		
16-13	Frequency		
Range	:	Function:	
0.0 Hz*	[0.0 - 6500.0	Hz] View the motor frequency, without resonance dampening.	
16-14	Motor Currer	t	
Range	:	Function:	
0.00 A*	[0.00 - 10000.00 A]	View the motor current measured as a mean value, IRMS. The value is filtered, and thus approximately 30ms may pass from when an input value changes to when the data read-out values change.	
16-15	Frequency [9	5]	
Range		Function:	
0.00 %*	[-100.00 - 100.00 %]	View a two-byte word reporting the actual motor frequency (without resonance dampening) as a percentage (scale 0000-4000 Hex) of 4-19 Max Output Frequency. Set 9-16 PCD Read Configuration index 1 to send it with the Status Word instead of the MAV.	

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Parameter Descriptions

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16-16	16-16 Torque [Nm]	
Range	:	Function:
0.0	[-3000.0 -	View the torque value with sign, applied to the
Nm*	3000.0	motor shaft. Linearity is not exact between
	Nm]	160% motor current and torque in relation to
		the rated torque. Some motors supply more
		than 160% torque. Consequently, the min.
		value and the max. value will depend on the
		max. motor current as well as the motor used.
		The value is filtered, and thus approx. 30ms
		may pass from when an input changes value
		to when the data read-out values change.

16-17	16-17 Speed [RPM]		
Range	:	Function:	
0 RPM*	[-30000 - 30000 RPM]	View the actual motor RPM. In open loop or closed loop process control the motor RPM is estimated. In speed closed loop modes the motor RPM is measured.	

16-1	16-18 Motor Thermal		
Range:		Function:	
0 %* [0 - 100 %]		View the calculated thermal load on the	
		motor. The cut-out limit is 100%. The basis for	
		calculation is the ETR function selected in	
		1-90 Motor Thermal Protection.	

16-19 KTY sensor temperature

Range:		Function:
0 C*	[0 - 0 C]	Returning the actual temperature on KTY sensor
		buil into the motor.
		See parameter group 1-9*.

16-20 Motor Angle

Ra	ange:	Function:
0*	[0 - 65535]	View the current encoder/resolver angle offset
		relative to the index position. The value range of
		0-65535 corresponds to 0-2*pi (radians).

16-21 Torque [%] High Res.

Range:		Function:
0.0 %*	[-200.0 - 200.0	The value shown is the torque in
	%]	percent of nominal torque, with sign
		and 0.1% resolution, applied to the
		motor shaft.

16-2	16-22 Torque [%]		
Range:		Function:	
0 %*	[-200 - 200 %]	Value shown is the torque in percent of nominal torque, with sign, applied to the motor shaft.	

16-25 Torque [Nm] High

Range	:	Function:
0.0	[-200000000.0 -	View the torque value with sign,
Nm*	200000000.0 Nm]	applied to the motor shaft. Some
		motors supply more than 160% torque.
		Consequently, the min. value and the
		max. value will depend on the max.
		motor current as well as the motor
		used. This specific readout has been
		adapted to be able to show higher
		values than the standard readout in
		16-16 Torque [Nm].

3.17.3 16-3* Drive Status

16-30 DC Link Voltage				
Range:		Functio	n:	
0 V* [0 -	10000 \		neasured value. The value is filtered 30ms time constant.	
16-32 Br	rake Ene	ergy /s		
Range:			Function:	
0.000 kW* [0.000 kW]) - 10000.000	View the brake power transmitted to an external brake resistor, stated as an instan- taneous value.	
16-33 Br	rake Ene	ergy /2 mir	١	
Range:			Function:	
0.000 kW* [0.00) - 000 kW]	View the brake power transmitted to an external brake resistor. The mean power is calculated on an average basis for the most recent 120 seconds.	
16-34 H	eatsink	Temp.		
Range:		Function:		
0 C* [0 -	· 255 C]	temperatur	equency converter heatsink e. The cut-out limit is 90 \pm 5°C, and cuts back in at 60 \pm 5°C.	
16-35 In	verter T	Thermal		
Range:		Functio	n:	
0 %* [0	- 100 %] View the	percentage load on the inverter.	
16-36 In	v. Nom	. Current		
Range:			Function:	
		[0.01 - 0000.00 A]	View the inverter nominal current, which should match the nameplate data on the connected motor. The data are used for calculation of torque, motor protection, etc.	

Parameter Descriptions

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100, 11	16-37 Inv. Max. Current				
Range:	Range: Function:				
Applicatio dependen		[0.01 - 10000.00 A]	View the inverter maximum current, which should match the nameplate data on the connected motor. The data are used for calculation of torque, motor protection, etc.		
16-38 S	L Conti	roller State			
Range:	F	Function:			
0* [0 - 1	-	iew the state of L controller.	f the event under execution by the		
16-39 C	ontrol	Card Temp.			
Range:		Function:			
0 C* [0 - 100 C] View the temperature on the control card, stated in °C					
16-40 L	ogging	Buffer Full			
Option:	Func	tion:			
View whether the logging buffer is full (see parameter group 15-1*). The logging buffer will never be full when <i>15-13 Logging Mode</i> is set to <i>Log always</i> [0].					
	15-13	Logging Mode i	s set to <i>Log always</i> [0].		
[0] * No	15-13	Logging Mode i	s set to <i>Log always</i> [0].		
[0] * No [1] Yes	15-13	Logging Mode i	s set to <i>Log always</i> [0].		
[1] Yes		Fault Source	s set to <i>Log always</i> [0].		
[1] Yes	urrent		s set to <i>Log aiways</i> [o].		

		15-13 Logging Mode is set to Log always [0].		
)] ÷	• No			
1]	Yes			
16	-49 C	urrent Fault Source		
Range: Function:				
*	[0 - 8	3] Value indicates source of current faults including short circuit, over current, and phase imbalance		
		(from left):		
		1-4 Inverter		
		5-8 Rectifier		
		0 No fault recorded		

3.17.4 16-5* Ref. & Feedb.

16-50 External Reference				
Range:		Function:		
0.0*	[-200.0 - 200.0]	View the total reference, the sum of digital, analog, preset, bus and freeze references, plus catch-up and slow-down.		
16-51 Pulse Reference				
Range:		Function:		

Range:		Function:
0.0*	[-200.0 -	View the reference value from programmed
	200.0]	digital input(s). The read-out can also reflect
		the impulses from an incremental encoder.

16-5	16-52 Feedback [Unit]					
Range:				Function:		
0.000 Reference- [-999		999.999 -	View the feedback unit			
Feedb	ackUnit*	99999	9.999	resulting from the		
		Refere	nceFeed-	selection of unit and		
		backU	nit]	scaling in 3-00 Reference		
				Range, 3-01 Reference/		
				Feedback Unit,		
				3-02 Minimum Reference		
				and 3-03 Maximum		
				Reference.		
16-5	16-53 Digi Pot Reference					
Rang	Range:		Function:			
0.00*	[-200.00 - 2	00.00]	View the con	tribution of the Digital		
			Potentiomete	er to the actual reference.		

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16-57 Feedback [RPM]				
Range	1	Function:		
0 RPM*	[-30000 - 30000 RPM]	Read-out parameter where the actual motor RPM from the feed-back source can be read in both closed loop and open loop. The feed-back source is selected by 7-00 Speed PID Feedback Source.		

3.17.5 16-6* Inputs and Outputs

16-60 Digital Input Range: Function: 0 [0 - 1023] View the signal states from the active digital inputs. * 1023] Example: Input 18 corresponds to bit no. 5, '0' = no signal, '1' = connected signal. Bit 6 works in the opposite way, on = '0', off = '1' (safe stop input). Bit 0 Digital input term. 33 Bit 1 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 27 Bit 4 Digital input term. 19 Bit 5 Digital input term. 37 Bit 7 Digital input GP I/O term. X30/4 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.4	16.60 Digital Input			
0 [0 - View the signal states from the active digital inputs. * 1023] Example: Input 18 corresponds to bit no. 5, '0' = no signal, '1' = connected signal. Bit 6 works in the opposite way, on = '0', off = '1' (safe stop input). Bit 0 Digital input term. 33 Bit 1 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 19 Bit 4 Digital input term. 19 Bit 5 Digital input term. 37 Bit 7 Digital input GP I/O term. X30/4 Bit 8 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 17-27 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 16-61 Terminal 53 Switch Setting 0 Option: Function: Function:					
 * 1023] Example: Input 18 corresponds to bit no. 5, '0' = no signal, '1' = connected signal. Bit 6 works in the opposite way, on = '0', off = '1' (safe stop input). Bit 0 Digital input term. 33 Bit 1 Digital input term. 32 Bit 2 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 19 Bit 5 Digital input term. 18 Bit 6 Digital input term. 37 Bit 7 Digital input GP I/O term. X30/4 Bit 8 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ra	ange:	Function	•	
1025 J Example: input to corresponds to bit rules of 0 = inological signal. Bit 6 works in the opposite way, on = '0', off = '1' (safe stop input). Bit 0 Digital input term. 33 Bit 1 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 27 Bit 4 Digital input term. 19 Bit 5 Digital input term. 37 Bit 6 Digital input GP I/O term. X30/4 Bit 7 Digital input GP I/O term. X30/2 Bit 8 Digital input GP I/O term. X30/2 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	[0 -	View the s	ignal states from the active digital inputs.	
opposite way, on = '0', off = '1' (safe stop input). Bit 0 Digital input term. 33 Bit 1 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 19 Bit 5 Digital input term. 18 Bit 6 Digital input GP I/O term. X30/4 Bit 7 Digital input GP I/O term. X30/2 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*	1023]	Example: I	nput 18 corresponds to bit no. 5, '0' = no	
Bit 0 Digital input term. 33 Bit 1 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 19 Bit 5 Digital input term. 19 Bit 6 Digital input term. 37 Bit 7 Digital input GP I/O term. X30/4 Bit 8 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0			_	5	
Bit 1 Digital input term. 32 Bit 2 Digital input term. 29 Bit 3 Digital input term. 27 Bit 4 Digital input term. 19 Bit 5 Digital input term. 37 Bit 6 Digital input GP I/O term. X30/4 Bit 8 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			opposite w	vay, on = '0', off = '1' (safe stop input).	
Bit 2 Digital input term. 29 Bit 3 Digital input term. 27 Bit 4 Digital input term. 19 Bit 5 Digital input term. 18 Bit 6 Digital input GP I/O term. X30/4 Bit 7 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0			Bit 0	Digital input term. 33	
Bit 3 Digital input term. 27 Bit 4 Digital input term. 19 Bit 5 Digital input term. 18 Bit 6 Digital input GP I/O term. X30/4 Bit 7 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 1	Digital input term. 32	
Bit 4 Digital input term. 19 Bit 5 Digital input term. 18 Bit 6 Digital input GP I/O term. X30/4 Bit 7 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 2	Digital input term. 29	
Bit 5 Digital input term. 18 Bit 6 Digital input GP I/O term. X30/4 Bit 7 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 3	Digital input term. 27	
Bit 6 Digital input term. 37 Bit 7 Digital input GP I/O term. X30/4 Bit 8 Digital input GP I/O term. X30/2 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 4	Digital input term. 19	
Bit 7 Digital input GP I/O term. X30/4 Bit 8 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 5	Digital input term. 18	
Bit 8 Digital input GP I/O term. X30/3 Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 6	Digital input term. 37	
Bit 9 Digital input GP I/O term. X30/2 Bit 10-63 Reserved for future terminals 0 0 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 7	Digital input GP I/O term. X30/4	
Bit 10-63 Reserved for future terminals 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 8	Digital input GP I/O term. X30/3	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Bit 9	Digital input GP I/O term. X30/2	
Image: Control of the second state			Bit 10-63	Reserved for future terminals	
Option: Function:				DI T-33 DI T-32 DI T-29 DI T-29 DI T-29 DI T-29 DI T-29 DI T-29 DI T-29 DI T-37 DI T-3	
-	16	5-61 T <u>e</u> r	minal 5 <u>3 S</u>	Switch Setting	
View the setting of input terminal 53. Current = 0	0	ption:	Fund	ction:	
			View	the setting of input terminal 53. Current $= 0$	

Option:		Function:
		View the setting of input terminal 53. Current = 0;
		Voltage = 1.
[0]	Current	
[1]	Voltage	
[2]	Pt 1000 [°C]	
[3]	Pt 1000 [°F]	
[4]	Ni 1000 [°C]	
[5]	Ni 1000 [°F]	

16-62	16-62 Analog Input 53			
Range	:	Function:		
0.000*	[-20.000 - 20.000]	View the actual value at input 53.		

16-63 Termina	al 54 Switch Setting
Option:	Function:
	View the setting of input terminal 54. Current = 0; Voltage = 1.
[0] Current	
[1] Voltage	
[2] Pt 1000 [°C]	
[3] Pt 1000 [°F] [4] Ni 1000 [°C]	
[5] Ni 1000 [°F]	
16-64 Analog	Input 54
Range:	Function:
	0 - 20.000] View the actual value at input 54.
16-65 Analog	Output 42 [mA]
Range:	Function:
0.000* [0.000 -	30.000] View the actual value at output 42 in mA. The value shown reflects the selection in <i>6-50 Terminal 42 Output</i> .
16-66 Digital	Output [bin]
Range:	Function:
0* [0 - 15]	View the binary value of all digital outputs.
16-67 Pulse In	put #29 [Hz]
Range:	Function:
0 * [0 - 130000)] View the actual frequency rate on terminal 29.
16-68 Freq. In	put #33 [Hz]
Range:	Function:
0* [0 - 130000]View the actual value of the frequency applied at terminal 33 as an impulse input.
16-69 Pulse O	utput #27 [Hz]
Range:	Function:
0* [0 - 40000]	View the actual value of pulses applied to terminal 27 in digital output mode.
16-70 Pulse O	utput #29 [Hz]
Range:	Function:
0* [0 - 40000]	View the actual value of pulses at terminal 29 in digital output mode. This parameter is available for FC 302 only.

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16-7	16-71 Relay Output [bin]				
Ran	ge:	Function:			
0 *	[0 - 511]	View the settings of all relays. Readout choice (Par. 16-71): Relay output (bin): 0 0 0 0 0 bin 0 0 0 0 0 bin OptionB card r OptionB card r OptionB card relation Power card relation	elay 08 elay 07 ay 02		

16-72 Counter A

Range:		Function:
0*	[-2147483648 -	View the present value of Counter A.
	2147483647]	Counters are useful as comparator
		operands, see 13-10 Comparator Operand.
		The value can be reset or changed either via
		digital inputs (parameter group 5-1*) or by
		using an SLC action (13-52 SL Controller
		Action).

16	16-73 Counter B			
Range:		Function:		
0*	[-2147483648 -	View the present value of Counter B.		
	2147483647]	Counters are useful as comparator operands		
		(13-10 Comparator Operand).		
		The value can be reset or changed either via		
		digital inputs (parameter group 5-1*) or by		
		using an SLC action (13-52 SL Controller		
		Action).		

16-74 Prec. Stop Counter			
Range: Function:			
0*	[0 - 2147483647]	Returns the actual counter value of precise	
		counter (1-84 Precise Stop Counter Value).	

16-75 Analog In X30/11			
Range:		Function:	
0.000 *	[-20.000 - 20.000]	View the actual value at input X30/11 of MCB 101.	

16-76 Analog In X30/12

Range:		Function:		
0.000 *	[-20.000 - 20.000]	View the actual value at input X30/12 of MCB 101.		
16-77	16-77 Analog Out X30/8 [mA]			
Range	:	Function:		
0.000 *		View the actual value at input X30/8 in mA.		

16-78 Analog Out X45/1 [mA]		
Range	2:	Function:
0.000*	[0.000 - 30.000]	View the actual value at output X45/1. The value shown reflects the selection in 6-70 Terminal X45/1 Output.
16-79	Analog Out X45	/3 [mA]
16-79 Range		/3 [mA] Function:

3.17.6 16-8* Fieldbus & FC Port

Parameters for reporting the BUS references and control words.

16-80 Fieldbus CTW 1			
Ra	nge:	Function:	
0 *	[0 - 65535]	View the two-byte Control word (CTW) received from the Bus-Master. Interpretation of the Control word depends on the fieldbus option installed and the Control word profile selected in <i>8-10 Control Profile</i> . For more information please refer to the relevant fieldbus manual.	
16	-82 Fieldbus		
Ra	nge:	Function:	
0 *	[-200 - 200]	View the two-byte word sent with the control word form the Bus-Master to set the reference value. For more information please refer to the relevant fieldbus manual.	
16	-84 Comm. C	Option STW	
Ra	nge:	Function:	
0 *	[0 - 65535]	View the extended fieldbus comm. option status word. For more information please refer to the relevant fieldbus manual.	
16	-85 FC Port (CTW 1	
Ra	nge:	Function:	
0 *	[0 - 65535]	View the two-byte Control word (CTW) received from the Bus-Master. Interpretation of the control word depends on the fieldbus option installed and the Control word profile selected in <i>8-10 Control Profile</i> .	

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16	16-86 FC Port REF 1		
Ra	nge:	Function:	
0 *	[-200 - 200]	View the two-byte Status word (STW) sent to the Bus-Master. Interpretation of the Status word depends on the fieldbus option installed and the Control word profile selected in <i>8-10 Control Profile</i> .	

3.17.7 16-9* Diagnosis Read-Outs

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	2	
Range:	Function:	
0* [0 - 4294967295]	View the alarm word sent via the serial communication port in hex code.	
16-92 Warning Wor	d	
Range:	Function:	
0 * [0 - 4294967295]	View the warning word sent via the serial communication port in hex code.	
16-93 Warning Wor	d 2	
Range:	Function:	
0* [0 - 4294967295]	View the warning word sent via the serial communication port in hex code.	
16-94 Ext. Status W	ord	
Range:	Function:	
0* [0 - 4294967295]	Returns the extended warning word sent via the serial communication port in hex code.	
16-95 Ext. Status Word 2		
Range:	Function:	
0 * [0 - 4294967295]	Returns the extended warning word 2 sent via the serial communication port in hex code.	
16-96 Maintenance Word		
Range:	Function:	
0 * [0 - 42949672	95]	

3.18 Parameters: 17-** Motor Feedb. Option

Additional parameters to configure the Encoder (MCB 102) or the Resolver (MCB 103) Feedback Option.

3.18.1 17-1* Inc. Enc. Interface

Parameters in this group configure the incremental interface of the MCB 102 option. Note that both the incremental and absolute interfaces are active at the same time.

17-10 Signal Type

Select the incremental type (A/B channel) of the encoder in use. Find the information on the encoder data sheet.

Select *None* [0] if the feedback sensor is an absolute encoder only. This parameter cannot be adjusted while the motor is running.

Option:		Function:
[0]	None	
[1] *	RS422 (5V TTL)	
[2]	Sinusoidal 1Vpp	

17-11 Resolution (PPR)		
Range:		Function:
1024*	[10 - 10000]	Enter the resolution of the incremental
		track, i.e. the number of pulses or periods
		per revolution.
		This parameter cannot be adjusted while
		the motor is running.

3.18.2 17-2* Abs. Enc. Interface

Parameters in this group configure the absolute interface of the MCB 102 option. Note that both the incremental and absolute interfaces are active at the same time.

17-20 Protocol Selection

Select *HIPERFACE* [1] if the encoder is absolute only. Select *None* [0] if the feedback sensor is an incremental encoder

only. This parameter cannot be adjusted while the motor is running.

Option:		Function:
[0] *	None	
[1]	HIPERFACE	
[2]	EnDat	
[4]	SSI	

17-21 Resolution (Positions/Rev)

Select the resolution of the absolute encoder, i.e. the number of counts per revolution.

This parameter cannot be adjusted while the motor is running. The value depends on setting in *17-20 Protocol Selection*.

Range:		Function:
Application	[Application	
dependent*	dependant]	

Rar	nge:	Function:		
13*	[13 - 25]	Set the number of l	oits for the SSI telegram.	
		Choose 13 bits for s	single-turn encoders and 25	
		bits for multi-turn e	ncoder.	
17-	25 Clock R	ate		
Rar	nge:		Function:	
Арр	lication	[Application	Set the SSI clock rate. With	
depe	endent*	dependant]	long encoder cables the	
			clock rate must be reduced.	
17-26 SSI Data Format				
Ор	tion:	Function:		
[0] *	Gray code			

[0] *	Gray code	
[1]	Binary code	Set the data format of the SSI data. Choose
		between Gray or Binary format.

17-34 HIPERFACE Baudrate

17-24 SSI Data Length

Select the baud rate of the attached encoder.

This parameter cannot be adjusted while the motor is running. The parameter is only accessible when *17-20 Protocol Selection* is set to HIPERFACE [1].

Option:		Function:
[0]	600	
[1]	1200	
[2]	2400	
[3]	4800	
[4] *	9600	
[5]	19200	
[6]	38400	

3.18.3 17-5* Resolver Interface

Parameter group 17-5* is used for setting parameters for the MCB 103 Resolver Option.

Usually the resolver feedback is used as motor feedback from Permanent Magnet motors with *1-01 Motor Control Principle* set to Flux with motor feedback.

Resolver parameters cannot be adjusted while the motor is running.

17-50	17-50 Poles		
Range	e:	Funct	ion:
2* [2	2 - 2]		e number of poles on the resolver.
		The va	lue is stated in the data sheet for resolvers.
17-51	17-51 Input Voltage		
Range	e:		Function:
7.0 V*	[2.0	- 8.0 V]	Set the input voltage to the resolver. The
			voltage is stated as RMS value.
			The value is stated in the data sheet for
			resolvers



17-	17-52 Input Frequency			
Ran	ige:			Function:
10.0	kHz*	[2.0 -	15.0 kHz]	Set the input frequency to the resolver.
				The value is stated in the data sheet for
				resolvers.
17-	53 T	ransfor	mation R	latio
Ran			Functio	
	-			
0.5*	[0.1	- 1.1]	Set the t	transformation ratio for the resolver.
			The tran	sformation ration is:

$T_{ratio} = \frac{V_{Out}}{V_{In}}$
The value is stated in the data sheet for
resolvers.

17-56 Encoder Sim. Resolution

Set the resolution and activate the encoder emulation function (generation of encoder signals from the measured position from a resolver). Needed when necessary to transfer the speed or position information from one drive to another. To disable the function, select [0].

Option:		Function:
[0] *	Disabled	
[1]	512	
[2]	1024	
[3]	2048	
[4]	4096	

17-59 Resolver	Interface	
Activate the MCB 103 resolver option when the resolver		
parameters are se	elected.	
To avoid damage to resolvers 17-50 Poles – 17-53 Transformation		
Ratio must be ad	justed before activating	this parameter.
Option: Function:		
[0] *	Disabled	
[1]	Enabled	

3.18.4 17-6* Monitoring and Application

This parameter group is for selecting additional functions when MCB 102 Encoder option or MCB 103 Resolver option is fitted into option slot B as speed feedback.

Monitoring and Application parameters cannot be adjusted while the motor is running.

17-60 Feedback Direction	
Change the detected encoder rotation direction without changing	
the wiring to the encoder.	
This parameter cannot be adjusted while the motor is running.	
Option: Function:	

[0] *	Clockwise	
[1]	Counter clockwise	

17-61 Feedback Signal Monitoring

Select which reaction the frequency converter should take in case a faulty encoder signal is detected.

The encoder function in *17-61 Feedback Signal Monitoring* is an electrical check of the hardware circuit in the encoder system.

Option:		Function:
[0]	Disabled	
[1] *	Warning	
[2]	Trip	
[3]	Jog	
[4]	Freeze Output	
[5]	Max Speed	
[6]	Switch to Open Loop	
[7]	Select Setup 1	
[8]	Select Setup 2	
[9]	Select Setup 3	
[10]	Select Setup 4	
[11]	stop & trip	

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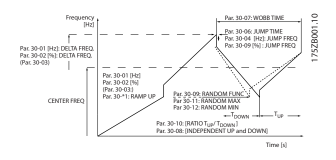
3.19 Parameters: 18-** Data Readouts 2

18-36 Analog I	nput X48/2 [mA]		
Range:	Function:		
0.000* [-20.000	0.000* [-20.000 - 20.000] View the actual current measured at input X48/2.		
18-37 Temp. lr	put X48/4		
Range:	Function:		
0* [-500 - 500]	0* [-500 - 500] View the actual temperature measured at input X48/4. The temperature unit is based on the selection in 35-00 Term. X48/4 Temp. Unit.		
18-38 Temp. Ir	put X48/7		
Range:	Function:		
0* [-500 - 500]	View the actual temperature X48/7. The temperature uni selection in <i>35-02 Term. X48</i>	t is based on the	
18-39 Temp. lr	put X48/10		
Range:	Function:		
0* [-500 - 500] View the actual temperature measured at input X48/10. The temperature unit is based on the selection in <i>35-04 Term. X48/10 Temp. Unit</i> .			
18-60 Digital Ir			
Range: 0* [0 - 65535]	Function: View the signal states from 1 inputs. '0' = no signal, '1' = o	-	
18-90 Process	PID Error		
Range:		Function:	
0.0 %* [-2	00.0 - 200.0 %]		
18-91 Process PID Output			
Range:		Function:	
0.0 %* [-200.0 - 200.0 %]			
0.0 %* [-2	00.0 - 200.0 %]		
	PID Clamped Output		
18-92 Process Range:		Function:	
18-92 Process Range:		Function:	
18-92 Process Range:	PID Clamped Output	Function:	
18-92 Process Range:	PID Clamped Output 00.0 - 200.0 %]	Function: Function:	

3.20 Parameters: 30-** Special Features

3.20.1 30-0* Wobble Function

The wobble function is primarily used for synthetic yarn winding applications. The wobble option is to be installed in the frequency converter controlling the traverse drive. The traverse drive frequency converter will move the yarn back and forth in a diamond pattern across the surface of the yarn package. To prevent a buildup of yarn at the same points at the surface, this pattern must be altered. The wobble option can accomplish this by continuously varying the traverse velocity in a programmable cycle. The wobble function is created by superimposing a delta frequency around a center frequency. To compensate for the inertia in the system a quick frequency jump can be included. Especially suitable for elastic yarn applications the option features a randomized wobble ratio.



30-0	30-00 Wobble Mode		
Opt	Option: Function:		
		The standard speed open loop mode in 1-00 Configuration Mode is extended with a wobble function. In this parameter it is possible to select which method to be used for the wobbler. The parameters can be set as absolute values (direct frequencies) or as relative values (percentage of other parameter). The wobble cycle time can be set as an absolute alue or as independent up- and down times. When using an absolute cycle time, the up- and down times are configured through the wobble ratio.	
[0] *	Abs. Freq., Abs. Time		
[1]	Abs. Freq., Up/ Down Time		
[2]	Rel. Freq., Abs. Time		
[3]	Rel. Freq., Up/ Down Time		
	 тс		

NOTE

This parameter cannot be set while running.

NOTE

The setting of "Center Frequency" takes place via the normal reference handling parameter group, 3-1*

30-01	30-01 Wobble Delta Frequency [Hz]		
Range	:	Function:	
5.0	[0.0 -	The delta frequency is determining the	
Hz*	25.0 Hz]	magnitude of the wobble frequency. The delta	
		frequency is superimposed on the center	
		frequency. 30-01 Wobble Delta Frequency [Hz] is	
		selecting both the positive and negative delta	
		frequency. The setting of 30-01 Wobble Delta	
		Frequency [Hz] must thus not be higher than the	
		setting of the center frequency. The initial ramp	
		up time from standstill until the wobble	
		sequence is running is determined by parameter	
		group 3-1*.	
30-02	Wobble	Delta Frequency [%]	

Range	Range: Function:		
25 %*	[0 - 100 %]	The delta frequency can also be expressed as	
		percentage of the center frequency and can	
		thus be maximum 100%. The function is the	
		same as for 30-01 Wobble Delta Frequency	
		[Hz].	

30-03 Wobble Delta Freq. Scaling Resource

Opt	ion:	Function:
		Select which drive input should be used to scale the delta frequency setting.
[0] *	No function	
[1]	Analog input 53	
[2]	Analog input 54	
[3]	Frequency input 29	FC 302 only
[4]	Frequency input 33	
[7]	Analog input X30/11	
[8]	Analog input X30/12	
[15]	Analog Input X48/2	

30-04 Wobble Jump Frequency [Hz]

Rang	Range: Function:		
0.0	[Application	The jump frequency is used to compensate	
Hz*	dependant]	for the inertia in the traverse system. If a	
		jump in the output frequency is required in	
		the top and in the bottom of the wobble	
		sequence, the frequency jump is set in this	
		parameter. If the traverse system has a very	
		high inertia a high jump frequency may	
		create a torque limit warning or trip	
		(warning/alarm 12) or an over voltage	
		warning or trip (warning/alarm 7). This	
		parameter can only be changed in stop-	
		mode	

Parameter Descriptions



30-0	30-05 Wobble Jump Frequency [%]		
Range: Function:			
0 %*	[0 - 100 %]	The jump frequency can also be expressed as percentage of the center frequency. The function is the same as for <i>30-04 Wobble Jump Frequency [Hz]</i> .	

 30-06 Wobble Jump Time

 Range:
 Function:

 Application
 [Application

 dependent*
 [Application

 dependant]
 This parameter determines the slope of the jump ramp at the max. and min. wobble frequency.

30-07	Wobble Sequence Time	

Range	Function:	
10.0 s*	[1.0 - 1000.0 s]	This parameter determines the wobble
		sequence period. This parameter can
		only be changed in stop-mode.
		Wobble time = $t_{up} + t_{down}$

30-08 Wobble Up/ Down Time		
Range: Function:		
5.0 s*		Defines the individual up- and down times for each wobble cycle.

30-09 Wobble Random Function Option: Function:

[0] *	Off	
[1]	On	

30-	30-10 Wobble Ratio			
Ran	ge:	Function:		
1.0*	[0.1 - 10.0]	If the ratio 0.1 is selected: t_{down} is 10 times greater than t_{up} . If the ratio 10 is selected: t_{up} is 10 times greater than t_{down} .		

30-11 Wobble Random Ratio Max.

Range:		Function:
10.0*	[Application dependant]	Enter the maximum allowed
		wobble ratio.

30-	30-12 Wobble Random Ratio Min.				
Ran	ge:	:	Fune	ction:	
0.1*	[/	Application dependar		the minimum allowed le ratio.	
30-	30-19 Wobble Delta Freq. Scaled				
Ran	ge:	:	unctior	:	
0.0 H	lz∗		•	arameter. View the actual elta frequency after scaling	

has been applied.

3.20.2 30-2* Adv. Start Adjust

30-20	High Start	ing Torque	e Time [s]		
Range	:	Fun	ction:		
0.00 s*	[0.00 - 60.	.00 s] High starting torque time for PM-Motor in Flux mode without feedback. This parameter is available for FC 302 only.			
30-21	High Start	ing Torque	e Current	[%]	
Range	:		Functio	n:	
100.0 %	* [Application dependant]		High starting torque current for PM-Motor in Flux mode without feedback. This parameter is available for FC 302 only.		
30-22 Locked Rotor Protection					
30-22	Locked Ro	tor Protec	tion		
Locked	Rotor Prote	ction for PN	/I-Motor in	Flux mode without FC 302 only.	
Locked	Rotor Prote ck. This para	ction for PN	/I-Motor in		
Locked feedbad	Rotor Prote ck. This para	ction for PN	/I-Motor in	FC 302 only.	
Locked feedbac Optior	Rotor Prote ck. This para	ction for PM meter is av	/I-Motor in	FC 302 only.	
Locked feedbac Optior [0] * [1]	Rotor Prote ck. This para	ction for PM meter is av Off On	A-Motor in ailable for	FC 302 only. Function:	
Locked feedbac Option [0] * [1] 30-23 Locked	Rotor Prote ck. This para : Locked Ro Rotor Detec	off Off On tor Detect	A-Motor in ailable for ion Time for PM-Mot	FC 302 only. Function:	
Locked feedbac Option [0] * [1] 30-23 Locked	Rotor Prote :k. This para : Locked Ro Rotor Detec :k. This para	off Off On tor Detect	A-Motor in ailable for ion Time for PM-Mot	FC 302 only. Function: [5] tor in Flux mode without	

3.20.3 30-8* Compatibility

30-80 d-axis Inductance (Ld)				
Range:		Function:		
Application dependent*	[Application dependant]	Enter the value of the d-axis inductance. Obtain the value from the permanent magnet motor data sheet. The d-axis inductance cannot be found by performing an AMA.		
30-81 Brake Resistor (ohm)				
Range:		Function:		
Application dependent*	[Application dependant]	Set the brake resistor value in Ohms. This value is used for monitoring the power to the brake resistor in 2-13 Brake Power		
		<i>Monitoring</i> . This parameter is only active in drives with an integral dynamic brake.		

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Parameter Descriptions

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30-83 Speed PID Proportional Gain				
Range:	Function:			
Application	[0.0000 -	Enter the speed controller		
dependent* 1.0000]		proportional gain. Quick control		
		is obtained at high amplifi-		
		cation. However if amplification		
		is too great, the process may		
		become unstable.		

30-84 Process PID Proportional Gain				
Range:		Function:		
0.100*	[0.000 - 10.000]	Enter the process controller proportional gain. Quick control is obtained at high amplification. However if amplification is too great, the process may become unstable.		



3.21 Parameters: 35-** Sensor Input Option

3.21.1 35-0* Temp. Input Mode (MCB 114)

3

35-00 Term.	X48/4	Temp. Unit			
Select the unit to be used with temperature input X48/4 settings					
and readouts:					
Option: Function:					
[60] *		°C			
[160]		°F			
35-01 Term.	35-01 Term. X48/4 Input Type				
View the temp	erature	e sensor type dete	cted	at input X48/4:	
Option:					
[0] *	Not C	Connected			
[1]	PT100	0 2-wire			
[3]	PT100	00 2-wire			
[5]	PT100	0 3-wire			
[7]	PT100	00 3-wire			
35-02 Term.	X48/7	' Temp. Unit			
Select the unit	to be	used with temper	atur	e input X48/7 settings	
and readouts:					
Option:			F	unction:	
[60] *		°C			
[160]		°F	Т		
25-02 Torm	V/0/7				
35-03 Term. X48/7 Input Type View the temperature sensor type detected at input X48/7:					
			ct o d	at input V49/7	
View the temp			cted		
View the temp Option:	erature	e sensor type dete	cted	at input X48/7: Function:	
View the temp Option: [0] *	erature Not C	e sensor type dete Connected	cted		
View the temp Option: [0] * [1]	erature Not C PT100	e sensor type dete Connected D 2-wire	cted		
View the temp Option: [0] * [1] [3]	Not C PT100 PT100	e sensor type dete Connected D 2-wire D0 2-wire	cted		
View the temp Option: [0] * [1] [3] [5]	Not C PT100 PT100 PT100	e sensor type dete Connected D 2-wire D0 2-wire D 3-wire	cted		
View the temp Option: [0] * [1] [3]	Not C PT100 PT100 PT100	e sensor type dete Connected D 2-wire D0 2-wire	cted		
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term.	erature Not C PT100 PT100 PT100 PT100 X48/1	e sensor type dete Connected 0 2-wire 00 2-wire 0 3-wire 00 3-wire 0 Temp. Unit		Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit	erature Not C PT100 PT100 PT100 PT100 X48/1	e sensor type dete Connected 0 2-wire 00 2-wire 0 3-wire 00 3-wire 0 Temp. Unit			
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts:	erature Not C PT100 PT100 PT100 PT100 X48/1	e sensor type dete Connected 0 2-wire 00 2-wire 0 3-wire 00 3-wire 0 Temp. Unit	ture	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option:	erature Not C PT100 PT100 PT100 PT100 X48/1	e sensor type dete Connected D 2-wire D 2-wire D 3-wire D 3-wire O 3-wire O Temp. Unit used with tempera	ture	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts:	erature Not C PT100 PT100 PT100 PT100 X48/1	e sensor type dete Connected D 2-wire D 2-wire D 3-wire D 3-wire O Temp. Unit used with tempera	ture	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option:	erature Not C PT100 PT100 PT100 PT100 X48/1	e sensor type dete Connected D 2-wire D 2-wire D 3-wire D 3-wire O 3-wire O Temp. Unit used with tempera	ture	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] *	Not C PT100 PT100 PT100 PT100 X48/1 to be	e sensor type dete Connected 0 2-wire 0 2-wire 0 3-wire 0 3-wire 0 Temp. Unit used with tempera °C °F	ture	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] * [160] 35-05 Term.	erature Not C PT100 PT100 PT100 X48/1 to be X48/1	e sensor type dete Connected 0 2-wire 0 2-wire 0 3-wire 0 3-wire 0 Temp. Unit used with tempera °C °F	ture F	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] * [160] 35-05 Term.	erature Not C PT100 PT100 PT100 X48/1 to be X48/1	e sensor type dete Connected D 2-wire D 2-wire D 3-wire O 3-wire O Temp. Unit used with tempera °C °F O Input Type	ture F	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] * [160] 35-05 Term. View the temp	Not C PT100 PT100 PT100 PT100 X48/1 to be X48/1 erature	e sensor type dete Connected D 2-wire D 2-wire D 3-wire O 3-wire O Temp. Unit used with tempera °C °F O Input Type	ture F	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] * [160] 35-05 Term. View the temp Option:	Not C PT100 PT100 PT100 PT100 X48/1 to be X48/1 erature	e sensor type dete Connected 0 2-wire 0 2-wire 0 3-wire 0 3-wire 0 Temp. Unit used with tempera °C °F 0 Input Type e sensor type dete	ture F	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] * [160] 35-05 Term. View the temp Option: [0] *	Not C PT100 PT100 PT100 PT100 X48/1 to be X48/1 erature Not C PT100	e sensor type dete Connected D 2-wire D 2-wire D 3-wire D 3-wire O Temp. Unit used with tempera °C °F O Input Type e sensor type dete Connected	ture F	Function:	
View the temp Option: [0] * [1] [3] [5] [7] 35-04 Term. Select the unit and readouts: Option: [60] * [160] 35-05 Term. View the temp Option: [0] * [1]	Not C PT100 PT100 PT100 PT100 X48/1 to be X48/1 erature Not C PT100 PT100	e sensor type dete Connected 0 2-wire 0 2-wire 0 3-wire 0 3-wire 0 3-wire 0 Temp. Unit used with tempera °C °F 0 Input Type e sensor type dete Connected 0 2-wire	ture F	Function:	

35-06 Temperature Sensor Alarm Function Select the alarm function: **Option:** Function: [0] Off Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" <

3.21.2 35-1* Temp. Input X48/4 (MCB 114)

35-14 Term. X48/4 Filter Time Constant

Range:		Function:
0.001 s*	[0.001 -	Enter the filter time constant. This is a
	10.000 s]	first-order digital low pass filter time
		constant for suppressing electrical noise
		in terminal X48/4. A high time constant
		value improves dampening but also
		increases the time delay through the filter.

35-15 Term. X48/4 Temp. Monitor

This parameter gives the possibility of enabling or disabling the temperature monitor for terminal X48/4. The temperature limits can be set in *35-16 Term. X48/4 Low Temp. Limit* and *35-17 Term. X48/4 High Temp. Limit*.

Option:		Function:
[0] *	Disabled	
[1]	Enabled	

35-16 Term. X48/4 Low Temp. Limit

Range:		Function:
Application	[Application	Enter the minimum
dependent*	dependant]	temperature reading that is
		expected for normal
		operation of the
		temperature sensor at
		terminal X48/4.

35-17 Term. X48/4 High Temp. Limit

[Application	Enter the maximum
dependant]	temperature reading that is
	expected for normal
	operation of the
	temperature sensor at
	terminal X48/4.



3.21.3 35-2* Temp. Input X48/7 (MCB 114)

35-24	35-24 Term. X48/7 Filter Time Constant		
Range:	Range: Function:		
0.001 s*	[0.001 -	Enter the filter time constant. This is a	
	10.000 s]	first-order digital low pass filter time	
		constant for suppressing electrical noise	
		in terminal X48/7. A high time constant	
		value improves dampening but also	
		increases the time delay through the filter.	

35-25 Term. X48/7 Temp. Monitor

This parameter gives the possibility of enabling or disabling the temperature monitor for terminal X48/7. The temperature limits can be set in *35-26 Term. X48/7 Low Temp. Limit* and *35-27 Term. X48/7 High Temp. Limit*.

Option:		Function:
[0] *	Disabled	
[1]	Enabled	

35-26 Term. X48/7 Low Temp. Limit

Range:	Function:	
Application	[Application	Enter the minimum
dependent*	dependant]	temperature reading that is
		expected for normal
		operation of the
		temperature sensor at
		terminal X48/7.

35-27 Term. X48/7 High Temp. Limit

Range:	_	Function:
Application	[Application	Enter the maximum
dependent*	dependant]	temperature reading that is
		expected for normal
		operation of the
		temperature sensor at
		terminal X48/7.

3.21.4 35-3* Temp. Input X48/10 (MCB 114)

35-34 Term. X48/10 Filter Time Constant		
Range:	Range: Function:	
0.001 s*	[0.001 -	Enter the filter time constant. This is a
	10.000 s]	first-order digital low pass filter time
		constant for suppressing electrical noise
		in terminal X48/10. A high time constant
		value improves dampening but also
		increases the time delay through the filter.

35-35 Term. X48/10 Temp. Monitor

This parameter gives the possibility of enabling or disabling the temperature monitor for terminal X48/10. The temperature limits can be set in 35-36 Term. X48/10 Low Temp. Limit/35-37 Term. X48/10 High Temp. Limit.

Option: Function: Disabled [0] * [1] Enabled 35-36 Term. X48/10 Low Temp. Limit Range: Function: Application [Application Enter the minimum dependent* dependant] temperature reading that is expected for normal operation of the temperature sensor at terminal X48/10. 35-37 Term. X48/10 High Temp. Limit Range: Function: Application Enter the maximum [Application dependent* dependant] temperature reading that is expected for normal operation of the temperature sensor at terminal X48/10.

3.21.5 35-4* Analog Input X48/2 (MCB 114)

35-42 Term. X48/2 Low Current			
Range:	e: Function:		
4.00	[Application	Enter the current (mA) that	
mA*	dependant]	corresponds to the low reference	
		value, set in 35-44 Term. X48/2 Low Ref./	
		Feedb. Value. The value must be set at	
		> 2mA in order to activate the Live	
		Zero Time-out Function in 6-01 Live	
		Zero Timeout Function.	

35-43 Term. X48/2 High Current

Range:		Function:
20.00 mA*	[Application dependant]	Enter the current (mA) that corresponds to the high reference value (set in 35-45 Term. X48/2 High Ref./Feedb. Value).
35-44 Term. X48/2 Low Ref./Feedb. Value		

Range	2:	Function:
0.000*	[-999999.999 -	Enter the reference or feedback
	999999.999]	value (in RPM, Hz, bar, etc.) that
		corresponds to the voltage or
		current set in 35-42 Term. X48/2 Low
		Current.

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35-45 Term. X48/2 High Ref./Feedb. Value		
Range:		Function:
100.000*	[-999999.999 -	Enter the reference or feedback
	999999.999]	value (in RPM, Hz, bar, etc.) that
		corresponds to the voltage or
		current set in 35-43 Term. X48/2
		High Current.
100.000*	-	value (in RPM, Hz, bar, etc.) that corresponds to the voltage or current set in <i>35-43 Term. X48/2</i>

35-46 Term. X48/2 Filter Time Constant			
Range:		Function:	
0.001 s*	[0.001 -	Enter the filter time constant. This is a	
	10.000 s]	first-order digital low pass filter time	
		constant for suppressing electrical noise	
		in terminal X48/2. A high time constant	
		value improves dampening but also	
		increases the time delay through the filter.	



4 Parameter Lists

FC Series

All = valid for FC 301 and FC 302 series 01 = valid for FC 301 only 02 = valid for FC 302 only

Changes during operation

"TRUE" means that the parameter can be changed while the frequency converter is in operation and "FALSE" means that the frequency converter must be stopped before a change can be made.

<u>4-Set-up</u>

'All set-ups': the parameter can be set individually in each of the four set-ups, i. e. one single parameter can have four different data values.

'1 set-up': data value will be the same in all set-ups.

Data	Description	Туре
type		
2	Integer 8	Int8
3	Integer 16	Int16
4	Integer 32	Int32
5	Unsigned 8	Uint8
6	Unsigned 16	Uint16
7	Unsigned 32	Uint32
9	Visible String	VisStr
33	Normalized value 2 bytes	N2
35	Bit sequence of 16 boolean variables	V2
54	Time difference w/o date	TimD

4.1.1 Conversion

The various attributes of each parameter are displayed in the section Factory Settings. Parameter values are transferred as whole numbers only. Conversion factors are therefore used to transfer decimals.

4-12 Motor Speed Low Limit [Hz] has a conversion factor of 0.1.

To preset the minimum frequency to 10 Hz, transfer the value 100. A conversion factor of 0.1 means that the value transferred is multiplied by 0.1. The value 100 is thus perceived as 10.0.

Examples: Os --> conversion index 0 0.00s --> conversion index -2 Oms --> conversion index -3 0.00ms --> conversion index -5

Conversion table		
Conversion index	Conversion factor	
100		
75		
74		
67		
6	1000000	
5	100000	
4	10000	
3	1000	
2	100	
1	10	
0	1	
-1	0.1	
-2	0.01	
-3	0.001	
-4	0.0001	
-5	0.00001	
-6	0.000001	
-7	0.000001	

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4.1.2 Active/Inactive Parameters in Different Drive Control Modes

+ = active

- = not active

1-10 Motor Construction		AC m	otor		PM Non salient Motor		
1-01 Motor Control Principle	U/f mode	WC+	Flux open loop	Flux closed loop	U/f mode	Flux open loop	Flux closed loop
1-00 Configuration Mode	•	•	•	•	• •		•
[0] Speed Open Loop	+	+	+	-			
[1] Speed Closed Loop	-	+	-	+			
[2] Torque	-	-	-	+			
[3] Process	+	+	+	-			
[4] Torque Open Loop	-	+	-	-			
[5] Wobble	+	+	+	+			
[6] Surface Winder	+	+	+	-			
[7] Ext. PID Open Loop	+	+	+	-			
[8] Ext. PID Closed Loop	-	+	-	+			
1-02 Flux Motor Feedback Source	-	_	-	+			
1-03 Torque Characteristics		+	+	+			
	-	see 1, 2, 3)	see 1, 3, 4)	see 1, 3, 4)			
1-04 Overload Mode	+	+	+	+	+	+	+
1-05 Local Mode Configuration	+	+	+	+	+	+	+
1-06 Clockwise Direction	+	+	+	+	+	+	+
1-20 Motor Power [kW]							
(Par. 023 = International)	+	+	+	+			
1-21 Motor Power [HP]							
(Par. 023 = US)	+	+	+	+			
1-22 Motor Voltage	+	+	+	+			
1-23 Motor Frequency	+	+	+	+			
1-24 Motor Current	+	+	+	+			
1-25 Motor Nominal Speed	+	+	+	+			
1-26 Motor Cont. Rated Torque	-	-	-	-	+	+	+
1-29 Automatic Motor Adaptation (AMA)	+	+	+	+			
1-30 Stator Resistance (Rs)	+	+	+	+	+		
1-31 Rotor Resistance (Rr)		+					
	-	see 5)	+	+			
1-33 Stator Leakage Reactance (X1)	+	+	+	+	+		
1-34 Rotor Leakage Reactance (X2)	-	+ see 5)	+	+			
1-35 Main Reactance (Xh)	+	+	+	+	+		
1-36 Iron Loss Resistance (Rfe)	-	-	+	+		-	-
1-37 <i>d-axis</i> Inductance (Ld)	-	_	-	-		+	+
1-39 Motor Poles	+	+	+	+		1	<u> '</u>
1-40 Back EMF at 1000 RPM	-	-	-	-	+	+	+
1-41 Motor Angle Offset	_	_	_	_		I	+

1) Constant torque

2) Variable torque

3) AEO

4) Constant power

5) Used in flystart

Parameter Lists

1-10 Motor Construction		AC m	otor		PM N	otor	
1-01 Motor Control Principle	U/f mode	VVC+	Flux open loop	Flux closed loop	U/f mode	Flux open loop	Flux closed loop
1-50 Motor Magnetisation at Zero Speed	-	+	-	-	-	-	-
1-51 Min Speed Normal Magnetising [RPM](Par. 002 = rmp)	-	+	-	-	-	-	-
1-52 Min Speed Normal Magnetising [Hz](Par. 002 = Hz)	-	+	-	-	-	-	-
1-53 Model Shift Frequency	-	-	+	+	-	+	+
1-54 Voltage reduction in fieldweakening	-	-	+ see 6)	+	-	-	-
1-55 U/f Characteristic - U	+	-	-	-	+	-	-
1-56 U/f Characteristic - F	+	-	-	-	+	-	-
1-58 Flystart Test Pulses Current	-	+	-	-	-	-	-
1-59 Flystart Test Pulses Frequency	-	+	-	-	-	-	-
1-60 Low Speed Load Compen- sation	-	+	-	-	-	-	-
1-61 High Speed Load Compen- sation	-	+	-	-	-	-	-
1-62 Slip Compensation	-	+ see 7)	+	-	-	-	-
1-63 Slip Compensation Time	+		+	_	+	+	_
Constant	see 8)	+	see 8)	-	see 8)	see 8)	-
1-64 Resonance Dampening	+	+	+	-	+	+	-
1-65 Resonance Dampening Time Constant	+	+	+	-	+	+	-
1-66 Min. Current at Low Speed	-	-	+	+	-	+	+
1-67 Load Type	-	-	+	-	-	-	-
1-68 Minimum Inertia	-	-	+	-	-	-	-
1-69 Maximum Inertia	-	-	+	-	-	-	-
1-71 Start Delay	+	+	+	+	+	+	+
1-72 Start Function	+	+	+	+	+	+	+
1-73 Flying Start	-	+	+	+	-	-	-
1-74 Start Speed [RPM](Par. 002 = rmp)	-	+	-	-	-	-	-
1-75 <i>Start Speed [Hz</i>](Par. 002 = Hz)	-	+	-	-	-	-	-
1-76 Start Current	-	+	-	-	-	-	-

6) Used when 1-03 Torque Characteristics is constant power

7) Not used when 1-03 Torque Characteristics = VT

8) Part of resonance damping

4

Parameter Lists

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1-10 Motor Construction		AC	motor		PM	Non salient Mo	otor
1-01 Motor Control Principle	U/f mode	WC+	Flux open	Flux closed	U/f mode	Flux open	Flux closed
1.00 Free character from			loop	loop		loop	loop
1-80 Function at Stop	+	+	+	+	+	+	+
1-81 Min Speed for Function at							
Stop [RPM]	+	+	+	+	+	+	+
(Par. 002 = rpm)							
1-82 Min Speed for Function at							
Stop [Hz] (Par. 002 = Hz)	+	+	+	+	+	+	+
1-83 Precise Stop Function	+	+	+			+	
1-84 Precise Stop Counter Value	+ +	+	+ +	+ +	+	+	+
	+	+	т Т	Ť	+	+	+
1-85 Precise Stop Speed Compen- sation Delay	+	+	+	+	+	+	+
1-90 Motor Thermal Protection	+	+	+	+			
1-91 Motor External Fan	+	+	+	+			
1-93 Thermistor Resource	+	+	+	+			
1-95 KTY Sensor Type	+	+	+	+			
1-96 KTY Thermistor Resource	+	+	+	+			
1-97 KTY Threshold level	+	+	+	+			
2-00 DC Hold Current	+	+	+	+			
2-01 DC Brake Current	+	+	+	+			
2-02 DC Braking Time	+	+	+	+			
2-03 DC Brake Cut In Speed [RPM]	+	+	+	+			
2-04 DC Brake Cut In Speed [Hz]	+	+	+	+			
2-05 Maximum Reference	+	+	+	+			
2-10 Brake Function	+	+	+	+			
	see 9)	+	Ŧ	Ŧ			
2-11 Brake Resistor (ohm)	+	+	+	+			
2-12 Brake Power Limit (kW)	+	+	+	+			
2-13 Brake Power Monitoring	+	+	+	+			
2-15 Brake Check	+	+	+	+			
	see 9)	1		I			
2-16 AC brake Max. Current	-	+	+	+			
2-17 Over-voltage Control	+	+	+	+			
2-18 Brake Check Condition	+	+	+	+			
2-19 Over-voltage Gain	+	+	+	-			
2-20 Release Brake Current	+	+	+	+			
2-21 Activate Brake Speed [RPM]	+	+	+	+			
2-22 Activate Brake Speed [Hz]	+	+	+	+			
2-23 Activate Brake Delay	+	+	+	+			
2-24 Stop Delay	-	-	-	+			
2-25 Brake Release Time	-	-	-	+			
2-26 Torque Ref	-	-	-	+			
2-27 Torque Ramp Time	-	-	-	+			
2-28 Gain Boost Factor	-	-	-	+			

9) Not AC brake

4.1.3 0-** Operation/Display

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
0-0* B	asic Settings						
0-01	Language	[0] English	1 set-up		TRUE	-	Uint8
0-02	Motor Speed Unit	[0] RPM	2 set-ups		FALSE	-	Uint8
0-03	Regional Settings	[0] International	2 set-ups		FALSE	-	Uint8
0-04	Operating State at Power-up (Hand)	[1] Forced stop, ref=old	All set-ups		TRUE	-	Uint8
0-09	Performance Monitor	0.0 %	All set-ups		TRUE	-1	Uint16
0-1* S	et-up Operations						
0-10	Active Set-up	[1] Set-up 1	1 set-up		TRUE	-	Uint8
0-11	Edit Set-up	[1] Set-up 1	All set-ups		TRUE	-	Uint8
0-12	This Set-up Linked to	[0] Not linked	All set-ups		FALSE	-	Uint8
0-13	Readout: Linked Set-ups	0 N/A	All set-ups		FALSE	0	Uint16
0-14	Readout: Edit Set-ups / Channel	0 N/A	All set-ups		TRUE	0	Int32
0-2* L	CP Display						
0-20	Display Line 1.1 Small	1617	All set-ups		TRUE	-	Uint16
0-21	Display Line 1.2 Small	1614	All set-ups		TRUE	-	Uint16
0-22	Display Line 1.3 Small	1610	All set-ups		TRUE	-	Uint16
0-23	Display Line 2 Large	1613	All set-ups		TRUE	-	Uint16
0-24	Display Line 3 Large	1602	All set-ups		TRUE	-	Uint16
0-25	My Personal Menu	App.Dependent	1 set-up		TRUE	0	Uint16
0-3* L	CP Custom Readout	·					
0-30	Unit for User-defined Readout	[0] None	All set-ups		TRUE	-	Uint8
0-31	Min Value of User-defined Readout	0.00 CustomReadoutUnit	All set-ups		TRUE	-2	Int32
		100.00 CustomRea-					
0-32	Max Value of User-defined Readout	doutUnit	All set-ups		TRUE	-2	Int32
0-37	Display Text 1	0 N/A	1 set-up		TRUE	0	VisStr[25]
0-38	Display Text 2	0 N/A	1 set-up		TRUE	0	VisStr[25]
0-39	Display Text 3	0 N/A	1 set-up		TRUE	0	VisStr[25]
0-4* L	CP Keypad	1					
0-40	[Hand on] Key on LCP	null	All set-ups		TRUE	-	Uint8
0-41	[Off] Key on LCP	null	All set-ups		TRUE	-	Uint8
0-42	[Auto on] Key on LCP	null	All set-ups		TRUE	-	Uint8
0-43	[Reset] Key on LCP	null	All set-ups		TRUE	-	Uint8
0-44	[Off/Reset] Key on LCP	null	All set-ups		TRUE	-	Uint8
0-45	[Drive Bypass] Key on LCP	null	All set-ups		TRUE	-	Uint8
0-5* C	opy/Save	1					
0-50	LCP Сору	[0] No copy	All set-ups		FALSE	-	Uint8
0-51	Set-up Copy	[0] No copy	All set-ups		FALSE	-	Uint8
	assword	1					
0-60	Main Menu Password	100 N/A	1 set-up		TRUE	0	Int16
0-61	Access to Main Menu w/o Password	[0] Full access	1 set-up		TRUE	-	Uint8
0-65	Quick Menu Password	200 N/A	1 set-up		TRUE	0	Int16
0-66	Access to Quick Menu w/o Password	[0] Full access	1 set-up		TRUE	-	Uint8
0-67	Bus Password Access	0 N/A	All set-ups		TRUE	0	Uint16

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4.1.4 1-** Load/Motor

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
1-0* G	eneral Settings	i					
1-00	Configuration Mode	null	All set-ups		TRUE	-	Uint8
1-01	Motor Control Principle	null	All set-ups		FALSE	-	Uint8
1-02	Flux Motor Feedback Source	[1] 24V encoder	All set-ups		FALSE	-	Uint8
1-03	Torque Characteristics	[0] Constant torque	All set-ups	х	TRUE	-	Uint8
1-04	Overload Mode	[0] High torque	All set-ups		FALSE	-	Uint8
1-05	Local Mode Configuration	[2] As mode par 1-00	All set-ups		TRUE	-	Uint8
1-06	Clockwise Direction	[0] Normal	All set-ups		FALSE	-	Uint8
1-1* N	otor Selection						
1-10	Motor Construction	[0] Asynchron	All set-ups		FALSE	-	Uint8
1-2* N	lotor Data						
1-20	Motor Power [kW]	App.Dependent	All set-ups		FALSE	1	Uint32
1-21	Motor Power [HP]	App.Dependent	All set-ups		FALSE	-2	Uint32
1-22	Motor Voltage	App.Dependent	All set-ups		FALSE	0	Uint16
1-23	Motor Frequency	App.Dependent	All set-ups		FALSE	0	Uint16
1-24	Motor Current	App.Dependent	All set-ups		FALSE	-2	Uint32
1-25	Motor Nominal Speed	App.Dependent	All set-ups		FALSE	67	Uint16
1-26	Motor Cont. Rated Torque	App.Dependent	All set-ups		FALSE	-1	Uint32
1-29	Automatic Motor Adaptation (AMA)	[0] Off	All set-ups		FALSE	-	Uint8
1-3* A	dv. Motor Data	•					
1-30	Stator Resistance (Rs)	App.Dependent	All set-ups		FALSE	-4	Uint32
1-31	Rotor Resistance (Rr)	App.Dependent	All set-ups		FALSE	-4	Uint32
1-33	Stator Leakage Reactance (X1)	App.Dependent	All set-ups		FALSE	-4	Uint32
1-34	Rotor Leakage Reactance (X2)	App.Dependent	All set-ups		FALSE	-4	Uint32
1-35	Main Reactance (Xh)	App.Dependent	All set-ups		FALSE	-4	Uint32
1-36	Iron Loss Resistance (Rfe)	App.Dependent	All set-ups		FALSE	-3	Uint32
1-37	d-axis Inductance (Ld)	App.Dependent	All set-ups	х	FALSE	-4	Int32
1-39	Motor Poles	App.Dependent	All set-ups		FALSE	0	Uint8
1-40	Back EMF at 1000 RPM	App.Dependent	All set-ups	х	FALSE	0	Uint16
1-41	Motor Angle Offset	0 N/A	All set-ups		FALSE	0	Int16
1-5* Lo	bad Indep. Setting						
1-50	Motor Magnetisation at Zero Speed	100 %	All set-ups		TRUE	0	Uint16
1-51	Min Speed Normal Magnetising [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
1-52	Min Speed Normal Magnetising [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
1-53	Model Shift Frequency	App.Dependent	All set-ups	х	FALSE	-1	Uint16
1-54	Voltage reduction in fieldweakening	0 V	All set-ups		FALSE	0	Uint8
1-55	U/f Characteristic - U	App.Dependent	All set-ups		TRUE	-1	Uint16
1-56	U/f Characteristic - F	App.Dependent	All set-ups		TRUE	-1	Uint16
1-58	Flystart Test Pulses Current	30 %	All set-ups		FALSE	0	Uint16
1-59	Flystart Test Pulses Frequency	200 %	All set-ups		FALSE	0	Uint16

Parameter Lists

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
1-6* L	oad Depen. Setting						
1-60	Low Speed Load Compensation	100 %	All set-ups		TRUE	0	Int16
1-61	High Speed Load Compensation	100 %	All set-ups		TRUE	0	Int16
1-62	Slip Compensation	App.Dependent	All set-ups		TRUE	0	Int16
1-63	Slip Compensation Time Constant	App.Dependent	All set-ups		TRUE	-2	Uint16
1-64	Resonance Dampening	100 %	All set-ups		TRUE	0	Uint16
1-65	Resonance Dampening Time Constant	5 ms	All set-ups		TRUE	-3	Uint8
1-66	Min. Current at Low Speed	100 %	All set-ups	х	TRUE	0	Uint8
1-67	Load Type	[0] Passive load	All set-ups	х	TRUE	-	Uint8
1-68	Minimum Inertia	App.Dependent	All set-ups	х	FALSE	-4	Uint32
1-69	Maximum Inertia	App.Dependent	All set-ups	х	FALSE	-4	Uint32
1-7* S	tart Adjustments						
1-71	Start Delay	0.0 s	All set-ups		TRUE	-1	Uint8
1-72	Start Function	[2] Coast/delay time	All set-ups		TRUE	-	Uint8
1-73	Flying Start	null	All set-ups		FALSE	-	Uint8
1-74	Start Speed [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
1-75	Start Speed [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
1-76	Start Current	0.00 A	All set-ups		TRUE	-2	Uint32
1-8* S	top Adjustments						
1-80	Function at Stop	[0] Coast	All set-ups		TRUE	-	Uint8
1-81	Min Speed for Function at Stop [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
1-82	Min Speed for Function at Stop [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
1-83	Precise Stop Function	[0] Precise ramp stop	All set-ups		FALSE	-	Uint8
1-84	Precise Stop Counter Value	100000 N/A	All set-ups		TRUE	0	Uint32
1-85	Precise Stop Speed Compensation Delay	10 ms	All set-ups		TRUE	-3	Uint8
1-9* N	lotor Temperature						
1-90	Motor Thermal Protection	[0] No protection	All set-ups		TRUE	-	Uint8
1-91	Motor External Fan	[0] No	All set-ups		TRUE	-	Uint16
1-93	Thermistor Resource	[0] None	All set-ups		TRUE	-	Uint8
1-94	ATEX ETR cur.lim. speed reduction	0.0%	2 set-ups	х	TRUE	-1	Uint16
1-95	KTY Sensor Type	[0] KTY Sensor 1	All set-ups	х	TRUE	-	Uint8
1-96	KTY Thermistor Resource	[0] None	All set-ups	х	TRUE	-	Uint8
1-97	KTY Threshold level	80 °C	1 set-up	х	TRUE	100	Int16
1-98	ATEX ETR interpol. points freq.	App.Dependent	1 set-up	х	TRUE	-1	Int16
1-99	ATEX ETR interpol points current	App.Dependent	2 set-ups	х	TRUE	0	Int16

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4.1.5 2-** Brakes

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during operation	sion index	
2-0* D	C-Brake						
2-00	DC Hold Current	50 %	All set-ups		TRUE	0	Uint8
2-01	DC Brake Current	50 %	All set-ups		TRUE	0	Uint16
2-02	DC Braking Time	10.0 s	All set-ups		TRUE	-1	Uint16
2-03	DC Brake Cut In Speed [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
2-04	DC Brake Cut In Speed [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
2-05	Maximum Reference	MaxReference (P303)	All set-ups		TRUE	-3	Int32
2-1* B	rake Energy Funct.	·					
2-10	Brake Function	null	All set-ups		TRUE	-	Uint8
2-11	Brake Resistor (ohm)	App.Dependent	All set-ups		TRUE	0	Uint16
2-12	Brake Power Limit (kW)	App.Dependent	All set-ups		TRUE	0	Uint32
2-13	Brake Power Monitoring	[0] Off	All set-ups		TRUE	-	Uint8
2-15	Brake Check	[0] Off	All set-ups		TRUE	-	Uint8
2-16	AC brake Max. Current	100.0 %	All set-ups		TRUE	-1	Uint32
2-17	Over-voltage Control	[0] Disabled	All set-ups		TRUE	-	Uint8
2-18	Brake Check Condition	[0] At Power Up	All set-ups		TRUE	-	Uint8
2-19	Over-voltage Gain	100 %	All set-ups		TRUE	0	Uint16
2-2* N	lechanical Brake						
2-20	Release Brake Current	ImaxVLT (P1637)	All set-ups		TRUE	-2	Uint32
2-21	Activate Brake Speed [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
2-22	Activate Brake Speed [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
2-23	Activate Brake Delay	0.0 s	All set-ups		TRUE	-1	Uint8
2-24	Stop Delay	0.0 s	All set-ups		TRUE	-1	Uint8
2-25	Brake Release Time	0.20 s	All set-ups		TRUE	-2	Uint16
2-26	Torque Ref	0.00 %	All set-ups		TRUE	-2	Int16
2-27	Torque Ramp Time	0.2 s	All set-ups		TRUE	-1	Uint8
2-28	Gain Boost Factor	1.00 N/A	All set-ups		TRUE	-2	Uint16

4.1.6 3-** Reference/Ramps

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #			-	only	during	sion index	
					operation		
3-0* R	eference Limits						
3-00	Reference Range	null	All set-ups		TRUE	-	Uint8
3-01	Reference/Feedback Unit	null	All set-ups		TRUE	-	Uint8
3-02	Minimum Reference	App.Dependent	All set-ups		TRUE	-3	Int32
3-03	Maximum Reference	App.Dependent	All set-ups		TRUE	-3	Int32
3-04	Reference Function	[0] Sum	All set-ups		TRUE	-	Uint8
3-1* R	eferences						
3-10	Preset Reference	0.00 %	All set-ups		TRUE	-2	Int16
3-11	Jog Speed [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
3-12	Catch up/slow Down Value	0.00 %	All set-ups		TRUE	-2	Int16
3-13	Reference Site	[0] Linked to Hand / Auto	All set-ups		TRUE	-	Uint8
3-14	Preset Relative Reference	0.00 %	All set-ups		TRUE	-2	Int32
3-15	Reference Resource 1	null	All set-ups		TRUE	-	Uint8
3-16	Reference Resource 2	null	All set-ups		TRUE	-	Uint8
3-17	Reference Resource 3	null	All set-ups		TRUE	-	Uint8
3-18	Relative Scaling Reference Resource	[0] No function	All set-ups		TRUE	-	Uint8
3-19	Jog Speed [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
3-4* R	amp 1	-					
3-40	Ramp 1 Type	[0] Linear	All set-ups		TRUE	-	Uint8
3-41	Ramp 1 Ramp up Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-42	Ramp 1 Ramp Down Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-45	Ramp 1 S-ramp Ratio at Accel. Start	50 %	All set-ups		TRUE	0	Uint8
3-46	Ramp 1 S-ramp Ratio at Accel. End	50 %	All set-ups		TRUE	0	Uint8
3-47	Ramp 1 S-ramp Ratio at Decel. Start	50 %	All set-ups		TRUE	0	Uint8
3-48	Ramp 1 S-ramp Ratio at Decel. End	50 %	All set-ups		TRUE	0	Uint8
3-5* R	amp 2						
3-50	Ramp 2 Type	[0] Linear	All set-ups		TRUE	-	Uint8
3-51	Ramp 2 Ramp up Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-52	Ramp 2 Ramp down Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-55	Ramp 2 S-ramp Ratio at Accel. Start	50 %	All set-ups		TRUE	0	Uint8
3-56	Ramp 2 S-ramp Ratio at Accel. End	50 %	All set-ups		TRUE	0	Uint8
3-57	Ramp 2 S-ramp Ratio at Decel. Start	50 %	All set-ups		TRUE	0	Uint8
3-58	Ramp 2 S-ramp Ratio at Decel. End	50 %	All set-ups		TRUE	0	Uint8
3-6* R	amp 3						
3-60	Ramp 3 Type	[0] Linear	All set-ups		TRUE	-	Uint8
3-61	Ramp 3 Ramp up Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-62	Ramp 3 Ramp down Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-65	Ramp 3 S-ramp Ratio at Accel. Start	50 %	All set-ups		TRUE	0	Uint8
3-66	Ramp 3 S-ramp Ratio at Accel. End	50 %	All set-ups		TRUE	0	Uint8
3-67	Ramp 3 S-ramp Ratio at Decel. Start	50 %	All set-ups		TRUE	0	Uint8
3-68	Ramp 3 S-ramp Ratio at Decel. End	50 %	All set-ups		TRUE	0	Uint8
3-7* R	amp 4						
3-70	Ramp 4 Type	[0] Linear	All set-ups		TRUE	-	Uint8
3-71	Ramp 4 Ramp up Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-72	Ramp 4 Ramp Down Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-75	Ramp 4 S-ramp Ratio at Accel. Start	50 %	All set-ups		TRUE	0	Uint8
3-76	Ramp 4 S-ramp Ratio at Accel. End	50 %	All set-ups		TRUE	0	Uint8
3-77	Ramp 4 S-ramp Ratio at Decel. Start	50 %	All set-ups		TRUE	0	Uint8
3-78	Ramp 4 S-ramp Ratio at Decel. End	50 %	All set-ups		TRUE	0	Uint8

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Parameter Lists

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Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
3-8* C	Other Ramps						
3-80	Jog Ramp Time	App.Dependent	All set-ups		TRUE	-2	Uint32
3-81	Quick Stop Ramp Time	App.Dependent	2 set-ups		TRUE	-2	Uint32
3-82	Quick Stop Ramp Type	[0] Linear	All set-ups		TRUE	-	Uint8
3-83	Quick Stop S-ramp Ratio at Decel. Start	50 %	All set-ups		TRUE	0	Uint8
3-84	Quick Stop S-ramp Ratio at Decel. End	50 %	All set-ups		TRUE	0	Uint8
3-9* D	igital Pot.Meter						
3-90	Step Size	0.10 %	All set-ups		TRUE	-2	Uint16
3-91	Ramp Time	1.00 s	All set-ups		TRUE	-2	Uint32
3-92	Power Restore	[0] Off	All set-ups		TRUE	-	Uint8
3-93	Maximum Limit	100 %	All set-ups		TRUE	0	Int16
3-94	Minimum Limit	-100 %	All set-ups		TRUE	0	Int16
3-95	Ramp Delay	App.Dependent	All set-ups		TRUE	-3	TimD

4.1.7 4-** Limits / Warnings

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during	Conver- sion index	Туре
4-1* N	lotor Limits				operation		
4-10	Motor Speed Direction	null	All set-ups		FALSE	-	Uint8
4-11	Motor Speed Low Limit [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
4-12	Motor Speed Low Limit [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
4-13	Motor Speed High Limit [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
4-14	Motor Speed High Limit [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
4-16	Torque Limit Motor Mode	App.Dependent	All set-ups		TRUE	-1	Uint16
4-17	Torque Limit Generator Mode	100.0 %	All set-ups		TRUE	-1	Uint16
4-18	Current Limit	App.Dependent	All set-ups		TRUE	-1	Uint32
4-19	Max Output Frequency	132.0 Hz	All set-ups		FALSE	-1	Uint16
	imit Factors						
4-20	Torque Limit Factor Source	[0] No function	All set-ups		TRUE	-	Uint8
4-21	Speed Limit Factor Source	[0] No function	All set-ups		TRUE	_	Uint8
	lotor Speed Mon.						
4-30	Motor Feedback Loss Function	[2] Trip	All set-ups		TRUE	-	Uint8
4-31	Motor Feedback Speed Error	300 RPM	All set-ups		TRUE	67	Uint16
4-32	Motor Feedback Loss Timeout	0.05 s	All set-ups		TRUE	-2	Uint16
4-34	Tracking Error Function	null	All set-ups		TRUE	-	Uint8
4-35	Tracking Error	10 RPM	All set-ups		TRUE	67	Uint16
4-36	Tracking Error Timeout	1.00 s	All set-ups		TRUE	-2	Uint16
4-37	Tracking Error Ramping	100 RPM	All set-ups		TRUE	67	Uint16
4-38	Tracking Error Ramping Timeout	1.00 s	All set-ups		TRUE	-2	Uint16
4-39	Tracking Error After Ramping Timeout	5.00 s	All set-ups		TRUE	-2	Uint16
4-5* A	dj. Warnings						
4-50	Warning Current Low	0.00 A	All set-ups		TRUE	-2	Uint32
4-51	Warning Current High	ImaxVLT (P1637)	All set-ups		TRUE	-2	Uint32
4-52	Warning Speed Low	0 RPM	All set-ups		TRUE	67	Uint16
		outputSpeedHighLimit					
4-53	Warning Speed High	(P413)	All set-ups		TRUE	67	Uint16
4-54	Warning Reference Low	-999999.999 N/A	All set-ups		TRUE	-3	Int32
4-55	Warning Reference High	999999.999 N/A	All set-ups		TRUE	-3	Int32
		-999999.999 Reference-					
4-56	Warning Feedback Low	FeedbackUnit	All set-ups		TRUE	-3	Int32
		999999.999 Reference-					
4-57	Warning Feedback High	FeedbackUnit	All set-ups		TRUE	-3	Int32
4-58	Missing Motor Phase Function	null	All set-ups		TRUE	-	Uint8
4-6* S	peed Bypass						
4-60	Bypass Speed From [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
4-61	Bypass Speed From [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16
4-62	Bypass Speed To [RPM]	App.Dependent	All set-ups		TRUE	67	Uint16
4-63	Bypass Speed To [Hz]	App.Dependent	All set-ups		TRUE	-1	Uint16

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4.1.8 5-** Digital In/Out

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
5-0* D	igital I/O mode						
5-00	Digital I/O Mode	[0] PNP	All set-ups		FALSE	-	Uint8
5-01	Terminal 27 Mode	[0] Input	All set-ups		TRUE	-	Uint8
5-02	Terminal 29 Mode	[0] Input	All set-ups	х	TRUE	-	Uint8
	igital Inputs						
5-10	Terminal 18 Digital Input	null	All set-ups		TRUE	-	Uint8
5-11	Terminal 19 Digital Input	null	All set-ups		TRUE	-	Uint8
5-12	Terminal 27 Digital Input	null	All set-ups		TRUE	-	Uint8
5-13	Terminal 29 Digital Input	null	All set-ups	х	TRUE	-	Uint8
5-14	Terminal 32 Digital Input	null	All set-ups		TRUE	-	Uint8
5-15	Terminal 33 Digital Input	null	All set-ups		TRUE	-	Uint8
5-16	Terminal X30/2 Digital Input	null	All set-ups		TRUE	-	Uint8
5-17	Terminal X30/3 Digital Input	null	All set-ups		TRUE	-	Uint8
5-18	Terminal X30/4 Digital Input	null	All set-ups		TRUE	-	Uint8
5-19	Terminal 37 Safe Stop	[1] Safe Stop Alarm	1 set-up		TRUE	-	Uint8
5-20	Terminal X46/1 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-21	Terminal X46/3 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-22	Terminal X46/5 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-23	Terminal X46/7 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-24	Terminal X46/9 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-25	Terminal X46/11 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-26	Terminal X46/13 Digital Input	[0] No operation	All set-ups		TRUE	-	Uint8
5-3* D	igital Outputs						
5-30	Terminal 27 Digital Output	null	All set-ups		TRUE	-	Uint8
5-31	Terminal 29 Digital Output	null	All set-ups	х	TRUE	-	Uint8
5-32	Term X30/6 Digi Out (MCB 101)	null	All set-ups		TRUE	-	Uint8
5-33	Term X30/7 Digi Out (MCB 101)	null	All set-ups		TRUE	-	Uint8
5-4* R	3						
5-40	Function Relay	null	All set-ups		TRUE	-	Uint8
5-41	On Delay, Relay	0.01 s	All set-ups		TRUE	-2	Uint16
5-42	Off Delay, Relay	0.01 s	All set-ups		TRUE	-2	Uint16
5-5* P	ulse Input	1					
5-50	Term. 29 Low Frequency	100 Hz	All set-ups	х	TRUE	0	Uint32
5-51	Term. 29 High Frequency	100 Hz	All set-ups	х	TRUE	0	Uint32
		0.000 ReferenceFeed-					
5-52	Term. 29 Low Ref./Feedb. Value	backUnit	All set-ups	х	TRUE	-3	Int32
5-53	Term. 29 High Ref./Feedb. Value	App.Dependent	All set-ups	х	TRUE	-3	Int32
5-54	Pulse Filter Time Constant #29	100 ms	All set-ups	х	FALSE	-3	Uint16
5-55	Term. 33 Low Frequency	100 Hz	All set-ups		TRUE	0	Uint32
5-56	Term. 33 High Frequency	100 Hz	All set-ups		TRUE	0	Uint32
		0.000 ReferenceFeed-					
5-57	Term. 33 Low Ref./Feedb. Value	backUnit	All set-ups		TRUE	-3	Int32
5-58	Term. 33 High Ref./Feedb. Value	App.Dependent	All set-ups		TRUE	-3	Int32
5-59	Pulse Filter Time Constant #33	100 ms	All set-ups		FALSE	-3	Uint16

Parameter Lists

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
5-6* P	ulse Output						
5-60	Terminal 27 Pulse Output Variable	null	All set-ups		TRUE	-	Uint8
5-62	Pulse Output Max Freq #27	App.Dependent	All set-ups		TRUE	0	Uint32
5-63	Terminal 29 Pulse Output Variable	null	All set-ups	х	TRUE	-	Uint8
5-65	Pulse Output Max Freq #29	App.Dependent	All set-ups	х	TRUE	0	Uint32
5-66	Terminal X30/6 Pulse Output Variable	null	All set-ups		TRUE	-	Uint8
5-68	Pulse Output Max Freq #X30/6	App.Dependent	All set-ups		TRUE	0	Uint32
5-7* 2 [,]	4V Encoder Input						
5-70	Term 32/33 Pulses per Revolution	1024 N/A	All set-ups		FALSE	0	Uint16
5-71	Term 32/33 Encoder Direction	[0] Clockwise	All set-ups		FALSE	-	Uint8
5-9* B	us Controlled						
5-90	Digital & Relay Bus Control	0 N/A	All set-ups		TRUE	0	Uint32
5-93	Pulse Out #27 Bus Control	0.00 %	All set-ups		TRUE	-2	N2
5-94	Pulse Out #27 Timeout Preset	0.00 %	1 set-up		TRUE	-2	Uint16
5-95	Pulse Out #29 Bus Control	0.00 %	All set-ups	х	TRUE	-2	N2
5-96	Pulse Out #29 Timeout Preset	0.00 %	1 set-up	х	TRUE	-2	Uint16
5-97	Pulse Out #X30/6 Bus Control	0.00 %	All set-ups		TRUE	-2	N2
5-98	Pulse Out #X30/6 Timeout Preset	0.00 %	1 set-up		TRUE	-2	Uint16

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4.1.9 6-** Analog In/Out

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
6-0* A	nalog I/O Mode				operation		
6-00	Live Zero Timeout Time	10 s	All set-ups		TRUE	0	Uint8
6-01	Live Zero Timeout Function	[0] Off	All set-ups		TRUE	-	Uint8
6-1* A	nalog Input 1	•					
6-10	Terminal 53 Low Voltage	0.07 V	All set-ups		TRUE	-2	Int16
6-11	Terminal 53 High Voltage	10.00 V	All set-ups		TRUE	-2	Int16
6-12	Terminal 53 Low Current	0.14 mA	All set-ups		TRUE	-5	Int16
6-13	Terminal 53 High Current	20.00 mA	All set-ups		TRUE	-5	Int16
6-14	Terminal 53 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups		TRUE	-3	Int32
6-15	Terminal 53 High Ref./Feedb. Value	App.Dependent	All set-ups		TRUE	-3	Int32
6-16	Terminal 53 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
6-2* A	nalog Input 2	1					
6-20	Terminal 54 Low Voltage	0.07 V	All set-ups		TRUE	-2	Int16
6-21	Terminal 54 High Voltage	10.00 V	All set-ups		TRUE	-2	Int16
6-22	Terminal 54 Low Current	0.14 mA	All set-ups		TRUE	-5	Int16
6-23	Terminal 54 High Current	20.00 mA	All set-ups		TRUE	-5	Int16
6-24	Terminal 54 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups		TRUE	-3	Int32
6-25	Terminal 54 High Ref./Feedb. Value	App.Dependent	All set-ups		TRUE	-3	Int32
6-26	Terminal 54 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
	nalog Input 3	0.07.1/			триг	2	1=+10
6-30	Terminal X30/11 Low Voltage	0.07 V 10.00 V	All set-ups		TRUE	-2 -2	Int16
6-31 6-34	Terminal X30/11 High Voltage Term. X30/11 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups All set-ups		TRUE	-2	Int16 Int32
6-35	Term. X30/11 High Ref./Feedb. Value	App.Dependent	All set-ups		TRUE	-3	Int32
6-36	Term. X30/11 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
	nalog Input 4	0.001 3	All set ups		INOL	5	Onicio
6-40	Terminal X30/12 Low Voltage	0.07 V	All set-ups		TRUE	-2	Int16
6-41	Terminal X30/12 High Voltage	10.00 V	All set-ups		TRUE	-2	Int16
6-44	Term. X30/12 Low Ref./Feedb. Value	0 ReferenceFeedbackUnit	All set-ups		TRUE	-3	Int32
6-45	Term. X30/12 High Ref./Feedb. Value	App.Dependent	All set-ups		TRUE	-3	Int32
6-46	Term. X30/12 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
6-5* A	nalog Output 1						
6-50	Terminal 42 Output	null	All set-ups		TRUE	-	Uint8
6-51	Terminal 42 Output Min Scale	0.00 %	All set-ups		TRUE	-2	Int16
6-52	Terminal 42 Output Max Scale	100.00 %	All set-ups		TRUE	-2	Int16
6-53	Term 42 Output Bus Ctrl	0.00 %	All set-ups		TRUE	-2	N2
6-54	Terminal 42 Output Timeout Preset	0.00 %	1 set-up		TRUE	-2	Uint16
6-55	Analog Output Filter	[0] Off	1 set-up		TRUE	-	Uint8
6-6* A	nalog Output 2						
6-60	Terminal X30/8 Output	null	All set-ups		TRUE	-	Uint8
6-61	Terminal X30/8 Min. Scale	0.00 %	All set-ups		TRUE	-2	Int16
6-62	Terminal X30/8 Max. Scale	100.00 %	All set-ups		TRUE	-2	Int16
6-63	Terminal X30/8 Bus Control	0.00 %	All set-ups		TRUE	-2	N2
6-64	Terminal X30/8 Output Timeout Preset	0.00 %	1 set-up		TRUE	-2	Uint16

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Parameter Lists

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Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #	-			only	during	sion index	
					operation		
6-7* A	nalog Output 3						
6-70	Terminal X45/1 Output	null	All set-ups		TRUE	-	Uint8
6-71	Terminal X45/1 Min. Scale	0.00 %	All set-ups		TRUE	-2	Int16
6-72	Terminal X45/1 Max. Scale	100.00 %	All set-ups		TRUE	-2	Int16
6-73	Terminal X45/1 Bus Control	0.00 %	All set-ups		TRUE	-2	N2
6-74	Terminal X45/1 Output Timeout Preset	0.00 %	1 set-up		TRUE	-2	Uint16
6-8* A	nalog Output 4						[
6-80	Terminal X45/3 Output	null	All set-ups		TRUE	-	Uint8
6-81	Terminal X45/3 Min. Scale	0.00 %	All set-ups		TRUE	-2	Int16
6-82	Terminal X45/3 Max. Scale	100.00 %	All set-ups		TRUE	-2	Int16
6-83	Terminal X45/3 Bus Control	0.00 %	All set-ups		TRUE	-2	N2
6-84	Terminal X45/3 Output Timeout Preset	0.00 %	1 set-up		TRUE	-2	Uint16

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4.1.10 7-** Controllers

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during operation	sion index	
7-0* S	peed PID Ctrl.						
7-00	Speed PID Feedback Source	null	All set-ups		FALSE	-	Uint8
7-02	Speed PID Proportional Gain	App.Dependent	All set-ups		TRUE	-3	Uint16
7-03	Speed PID Integral Time	App.Dependent	All set-ups		TRUE	-4	Uint32
7-04	Speed PID Differentiation Time	App.Dependent	All set-ups		TRUE	-4	Uint16
7-05	Speed PID Diff. Gain Limit	5.0 N/A	All set-ups		TRUE	-1	Uint16
7-06	Speed PID Lowpass Filter Time	App.Dependent	All set-ups		TRUE	-4	Uint16
7-07	Speed PID Feedback Gear Ratio	1.0000 N/A	All set-ups		FALSE	-4	Uint32
7-08	Speed PID Feed Forward Factor	0 %	All set-ups		FALSE	0	Uint16
7-1* T	orque PI Ctrl.						
7-12	Torque PI Proportional Gain	100 %	All set-ups		TRUE	0	Uint16
7-13	Torque PI Integration Time	0.020 s	All set-ups		TRUE	-3	Uint16
7-2* P	rocess Ctrl. Feedb						
7-20	Process CL Feedback 1 Resource	[0] No function	All set-ups		TRUE	-	Uint8
7-22	Process CL Feedback 2 Resource	[0] No function	All set-ups		TRUE	-	Uint8
7-3* P	rocess PID Ctrl.						
7-30	Process PID Normal/ Inverse Control	[0] Normal	All set-ups		TRUE	-	Uint8
7-31	Process PID Anti Windup	[1] On	All set-ups		TRUE	-	Uint8
7-32	Process PID Start Speed	0 RPM	All set-ups		TRUE	67	Uint16
7-33	Process PID Proportional Gain	0.01 N/A	All set-ups		TRUE	-2	Uint16
7-34	Process PID Integral Time	10000.00 s	All set-ups		TRUE	-2	Uint32
7-35	Process PID Differentiation Time	0.00 s	All set-ups		TRUE	-2	Uint16
7-36	Process PID Diff. Gain Limit	5.0 N/A	All set-ups		TRUE	-1	Uint16
7-38	Process PID Feed Forward Factor	0 %	All set-ups		TRUE	0	Uint16
7-39	On Reference Bandwidth	5 %	All set-ups		TRUE	0	Uint8
7-4* A	dv. Process PID I						
7-40	Process PID I-part Reset	[0] No	All set-ups		TRUE	-	Uint8
7-41	Process PID Output Neg. Clamp	-100 %	All set-ups		TRUE	0	Int16
7-42	Process PID Output Pos. Clamp	100 %	All set-ups		TRUE	0	Int16
7-43	Process PID Gain Scale at Min. Ref.	100 %	All set-ups		TRUE	0	Int16
7-44	Process PID Gain Scale at Max. Ref.	100 %	All set-ups		TRUE	0	Int16
7-45	Process PID Feed Fwd Resource	[0] No function	All set-ups		TRUE	-	Uint8
7-46	Process PID Feed Fwd Normal/ Inv. Ctrl.	[0] Normal	All set-ups		TRUE	-	Uint8
7-48	PCD Feed Forward	0 N/A	All set-ups	х	TRUE	0	Uint16
7-49	Process PID Output Normal/ Inv. Ctrl.	[0] Normal	All set-ups		TRUE	-	Uint8
7-5* A	dv. Process PID II						
7-50	Process PID Extended PID	[1] Enabled	All set-ups		TRUE	-	Uint8
7-51	Process PID Feed Fwd Gain	1.00 N/A	All set-ups		TRUE	-2	Uint16
7-52	Process PID Feed Fwd Ramp up	0.01 s	All set-ups		TRUE	-2	Uint32
7-53	Process PID Feed Fwd Ramp down	0.01 s	All set-ups		TRUE	-2	Uint32
7-56	Process PID Ref. Filter Time	0.001 s	All set-ups		TRUE	-3	Uint16
7-57	Process PID Fb. Filter Time	0.001 s	All set-ups		TRUE	-3	Uint16

4.1.11 8-** Comm. and Options

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
8-0* G	eneral Settings						
8-01	Control Site	[0] Digital and ctrl.word	All set-ups		TRUE	-	Uint8
8-02	Control Word Source	null	All set-ups		TRUE	-	Uint8
8-03	Control Word Timeout Time	1.0 s	1 set-up		TRUE	-1	Uint32
8-04	Control Word Timeout Function	null	1 set-up		TRUE	-	Uint8
8-05	End-of-Timeout Function	[1] Resume set-up	1 set-up		TRUE	-	Uint8
8-06	Reset Control Word Timeout	[0] Do not reset	All set-ups		TRUE	-	Uint8
8-07	Diagnosis Trigger	[0] Disable	2 set-ups		TRUE	-	Uint8
8-08	Readout Filtering	null	All set-ups		TRUE	-	Uint8
8-1* C	trl. Word Settings						
8-10	Control Word Profile	[0] FC profile	All set-ups		TRUE	-	Uint8
8-13	Configurable Status Word STW	null	All set-ups		TRUE	-	Uint8
8-14	Configurable Control Word CTW	[1] Profile default	All set-ups		TRUE	-	Uint8
8-3* F	C Port Settings						
8-30	Protocol	[0] FC	1 set-up		TRUE	-	Uint8
8-31	Address	1 N/A	1 set-up		TRUE	0	Uint8
8-32	FC Port Baud Rate	null	1 set-up		TRUE	-	Uint8
8-33	Parity / Stop Bits	[0] Even Parity, 1 Stop Bit	1 set-up		TRUE	-	Uint8
8-34	Estimated cycle time	0 ms	2 set-ups		TRUE	-3	Uint32
8-35	Minimum Response Delay	10 ms	All set-ups		TRUE	-3	Uint16
8-36	Max Response Delay	App.Dependent	1 set-up		TRUE	-3	Uint16
8-37	Max Inter-Char Delay	App.Dependent	1 set-up		TRUE	-5	Uint16
8-4* F	C MC protocol set						
8-40	Telegram selection	[1] Standard telegram 1	2 set-ups		TRUE	-	Uint8
8-41	Parameters for signals	0	All set-ups		FALSE	-	Uint16
8-42	PCD write configuration	App.Dependent	All set-ups		TRUE	-	Uint16
8-43	PCD read configuration	App.Dependent	All set-ups		TRUE	-	Uint16
8-5* D	igital/Bus						
8-50	Coasting Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-51	Quick Stop Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-52	DC Brake Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-53	Start Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-54	Reversing Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-55	Set-up Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-56	Preset Reference Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-57	Profidrive OFF2 Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-58	Profidrive OFF3 Select	[3] Logic OR	All set-ups		TRUE	-	Uint8
8-8* F	C Port Diagnostics						
8-80	Bus Message Count	0 N/A	All set-ups		TRUE	0	Uint32
8-81	Bus Error Count	0 N/A	All set-ups		TRUE	0	Uint32
8-82	Slave Messages Rcvd	0 N/A	All set-ups		TRUE	0	Uint32
8-83	Slave Error Count	0 N/A	All set-ups		TRUE	0	Uint32
8-9* B	us Jog						
8-90	Bus Jog 1 Speed	100 RPM	All set-ups		TRUE	67	Uint16
8-91	Bus Jog 2 Speed	App.Dependent	All set-ups		TRUE	67	Uint16

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4.1.12 9-** Profibus

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
9-00	Setpoint	0 N/A	All set-ups		TRUE	0	Uint16
9-07	Actual Value	0 N/A	All set-ups		FALSE	0	Uint16
9-15	PCD Write Configuration	App.Dependent	1 set-up		TRUE	-	Uint16
9-16	PCD Read Configuration	App.Dependent	2 set-ups		TRUE	-	Uint16
9-18	Node Address	126 N/A	1 set-up		TRUE	0	Uint8
9-22	Telegram Selection	[100] None	1 set-up		TRUE	-	Uint8
9-23	Parameters for Signals	0	All set-ups		TRUE	-	Uint16
9-27	Parameter Edit	[1] Enabled	2 set-ups		FALSE	-	Uint16
9-28	Process Control	[1] Enable cyclic master	2 set-ups		FALSE	-	Uint8
9-44	Fault Message Counter	0 N/A	All set-ups		TRUE	0	Uint16
9-45	Fault Code	0 N/A	All set-ups		TRUE	0	Uint16
9-47	Fault Number	0 N/A	All set-ups		TRUE	0	Uint16
9-52	Fault Situation Counter	0 N/A	All set-ups		TRUE	0	Uint16
9-53	Profibus Warning Word	0 N/A	All set-ups		TRUE	0	V2
9-63	Actual Baud Rate	[255] No baudrate found	All set-ups		TRUE	-	Uint8
9-64	Device Identification	0 N/A	All set-ups		TRUE	0	Uint16
							OctStr[
9-65	Profile Number	0 N/A	All set-ups		TRUE	0	2]
9-67	Control Word 1	0 N/A	All set-ups		TRUE	0	V2
9-68	Status Word 1	0 N/A	All set-ups		TRUE	0	V2
9-71	Profibus Save Data Values	[0] Off	All set-ups		TRUE	-	Uint8
9-72	ProfibusDriveReset	[0] No action	1 set-up		FALSE	-	Uint8
9-75	DO Identification	0 N/A	All set-ups		TRUE	0	Uint16
9-80	Defined Parameters (1)	0 N/A	All set-ups		FALSE	0	Uint16
9-81	Defined Parameters (2)	0 N/A	All set-ups		FALSE	0	Uint16
9-82	Defined Parameters (3)	0 N/A	All set-ups		FALSE	0	Uint16
9-83	Defined Parameters (4)	0 N/A	All set-ups		FALSE	0	Uint16
9-84	Defined Parameters (5)	0 N/A	All set-ups		FALSE	0	Uint16
9-90	Changed Parameters (1)	0 N/A	All set-ups		FALSE	0	Uint16
9-91	Changed Parameters (2)	0 N/A	All set-ups		FALSE	0	Uint16
9-92	Changed Parameters (3)	0 N/A	All set-ups		FALSE	0	Uint16
9-93	Changed parameters (4)	0 N/A	All set-ups		FALSE	0	Uint16
9-94	Changed parameters (5)	0 N/A	All set-ups		FALSE	0	Uint16
9-99	Profibus Revision Counter	0 N/A	All set-ups		TRUE	0	Uint16

4.1.13 10-** CAN Fieldbus

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
10-0*	Common Settings						
10-00	CAN Protocol	null	2 set-ups		FALSE	-	Uint8
10-01	Baud Rate Select	null	2 set-ups		TRUE	-	Uint8
10-02	MAC ID	App.Dependent	2 set-ups		TRUE	0	Uint8
10-05	Readout Transmit Error Counter	0 N/A	All set-ups		TRUE	0	Uint8
10-06	Readout Receive Error Counter	0 N/A	All set-ups		TRUE	0	Uint8
10-07	Readout Bus Off Counter	0 N/A	All set-ups		TRUE	0	Uint8
10-1*	DeviceNet						
10-10	Process Data Type Selection	null	All set-ups		TRUE	-	Uint8
10-11	Process Data Config Write	App.Dependent	All set-ups		TRUE	-	Uint16
10-12	Process Data Config Read	App.Dependent	All set-ups		TRUE	-	Uint16
10-13	Warning Parameter	0 N/A	All set-ups		TRUE	0	Uint16
10-14	Net Reference	[0] Off	2 set-ups		TRUE	-	Uint8
10-15	Net Control	[0] Off	2 set-ups		TRUE	-	Uint8
10-2*	COS Filters						
10-20	COS Filter 1	0 N/A	All set-ups		FALSE	0	Uint16
10-21	COS Filter 2	0 N/A	All set-ups		FALSE	0	Uint16
10-22	COS Filter 3	0 N/A	All set-ups		FALSE	0	Uint16
10-23	COS Filter 4	0 N/A	All set-ups		FALSE	0	Uint16
10-3*	Parameter Access						
10-30	Array Index	0 N/A	2 set-ups		TRUE	0	Uint8
10-31	Store Data Values	[0] Off	All set-ups		TRUE	-	Uint8
10-32	Devicenet Revision	App.Dependent	All set-ups		TRUE	0	Uint16
10-33	Store Always	[0] Off	1 set-up		TRUE	-	Uint8
10-34	DeviceNet Product Code	App.Dependent	1 set-up		TRUE	0	Uint16
10-39	Devicenet F Parameters	0 N/A	All set-ups		TRUE	0	Uint32
10-5*	CANopen						
10-50	Process Data Config Write.	App.Dependent	2 set-ups		TRUE	-	Uint16
10-51	Process Data Config Read.	App.Dependent	2 set-ups		TRUE	-	Uint16

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4.1.14 12-** Ethernet

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
12-0*	IP Settings						
12-00	IP Address Assignment	null	2 set-ups		TRUE	-	Uint8
12-01	IP Address	0 N/A	1 set-up		TRUE	0	OctStr[4]
12-02	Subnet Mask	0 N/A	1 set-up		TRUE	0	OctStr[4]
12-03	Default Gateway	0 N/A	1 set-up		TRUE	0	OctStr[4]
12-04	DHCP Server	0 N/A	2 set-ups		TRUE	0	OctStr[4]
12-05	Lease Expires	App.Dependent	All set-ups		TRUE	0	TimD
12-06	Name Servers	0 N/A	1 set-up		TRUE	0	OctStr[4]
12-07	Domain Name	0 N/A	1 set-up		TRUE	0	VisStr[48]
12-08	Host Name	0 N/A	1 set-up		TRUE	0	VisStr[48]
12-09	Physical Address	0 N/A	1 set-up		TRUE	0	VisStr[17]
12-1*	Ethernet Link Parameters						
12-10	Link Status	[0] No Link	1 set-up		TRUE	-	Uint8
12-11	Link Duration	App.Dependent	All set-ups		TRUE	0	TimD
12-12	Auto Negotiation	[1] On	2 set-ups		TRUE	-	Uint8
12-13	Link Speed	[0] None	2 set-ups		TRUE	-	Uint8
12-14	Link Duplex	[1] Full Duplex	2 set-ups		TRUE	-	Uint8
12-2*	Process Data						
12-20	Control Instance	App.Dependent	1 set-up		TRUE	0	Uint8
12-21	Process Data Config Write	App.Dependent	All set-ups		TRUE	-	Uint16
12-22	Process Data Config Read	App.Dependent	All set-ups		TRUE	-	Uint16
12-23	Process Data Config Write Size	16 N/A	All set-ups		TRUE	0	Uint32
12-24	Process Data Config Read Size	16 N/A	All set-ups		TRUE	0	Uint32
12-27	Primary Master	0 N/A	1 set-up		FALSE	0	
12-28	Store Data Values	[0] Off	All set-ups		TRUE	-	Uint8
12-29	Store Always	[0] Off	1 set-up		TRUE	-	Uint8
12-3*	EtherNet/IP						
12-30	Warning Parameter	0 N/A	All set-ups		TRUE	0	Uint16
12-31	Net Reference	[0] Off	2 set-ups		TRUE	-	Uint8
12-32	Net Control	[0] Off	2 set-ups		TRUE	-	Uint8
12-33	CIP Revision	App.Dependent	All set-ups		TRUE	0	Uint16
12-34	CIP Product Code	App.Dependent	1 set-up		TRUE	0	Uint16
12-35	EDS Parameter	0 N/A	All set-ups		TRUE	0	Uint32
12-37	COS Inhibit Timer	0 N/A	All set-ups		TRUE	0	Uint16
12-38	COS Filter	0 N/A	All set-ups		TRUE	0	Uint16
12-4*	Modbus TCP	1					
12-40	Status Parameter	0 N/A	All set-ups		TRUE	0	Uint16
12-41	Slave Message Count	0 N/A	All set-ups		TRUE	0	Uint32
12-42	Slave Exception Message Count	0 N/A	All set-ups		TRUE	0	Uint32
12-5*	EtherCAT	1	·			8	
	Configured Station Alias	0 N/A	1 set-up		FALSE	0	Uint16
12-51	Configured Station Address	0 N/A	All set-ups		TRUE	0	Uint16
	EtherCAT Status	0 N/A	All set-ups		TRUE	0	Uint32
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Parameter Lists

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during	Conver- sion index	Туре
				only	operation		
12-8*	Other Ethernet Services						
12-80	FTP Server	[0] Disabled	2 set-ups		TRUE	-	Uint8
12-81	HTTP Server	[0] Disabled	2 set-ups		TRUE	-	Uint8
12-82	SMTP Service	[0] Disabled	2 set-ups		TRUE	-	Uint8
12-89	Transparent Socket Channel Port	App.Dependent	2 set-ups		TRUE	0	Uint16
12-9*	Advanced Ethernet Services						
12-90	Cable Diagnostic	[0] Disabled	2 set-ups		TRUE	-	Uint8
12-91	MDI-X	[1] Enabled	2 set-ups		TRUE	-	Uint8
12-92	IGMP Snooping	[1] Enabled	2 set-ups		TRUE	-	Uint8
12-93	Cable Error Length	0 N/A	1 set-up		TRUE	0	Uint16
12-94	Broadcast Storm Protection	-1 %	2 set-ups		TRUE	0	Int8
12-95	Broadcast Storm Filter	[0] Broadcast only	2 set-ups		TRUE	-	Uint8
12-96	Port Mirroring	null	2 set-ups		TRUE	-	Uint8
12-98	Interface Counters	4000 N/A	All set-ups		TRUE	0	Uint32
12-99	Media Counters	0 N/A	All set-ups		TRUE	0	Uint32

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4.1.15 13-** Smart Logic

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
13-0* :	SLC Settings						
13-00	SL Controller Mode	null	2 set-ups		TRUE	-	Uint8
13-01	Start Event	null	2 set-ups		TRUE	-	Uint8
13-02	Stop Event	null	2 set-ups		TRUE	-	Uint8
13-03	Reset SLC	[0] Do not reset SLC	All set-ups		TRUE	-	Uint8
13-1*	Comparators						
13-10	Comparator Operand	null	2 set-ups		TRUE	-	Uint8
13-11	Comparator Operator	null	2 set-ups		TRUE	-	Uint8
13-12	Comparator Value	App.Dependent	2 set-ups		TRUE	-3	lnt32
13-2*	Timers						
13-20	SL Controller Timer	App.Dependent	1 set-up		TRUE	-3	TimD
13-4*	Logic Rules						
13-40	Logic Rule Boolean 1	null	2 set-ups		TRUE	-	Uint8
13-41	Logic Rule Operator 1	null	2 set-ups		TRUE	-	Uint8
13-42	Logic Rule Boolean 2	null	2 set-ups		TRUE	-	Uint8
13-43	Logic Rule Operator 2	null	2 set-ups		TRUE	-	Uint8
13-44	Logic Rule Boolean 3	null	2 set-ups		TRUE	-	Uint8
13-5* 3	States						
13-51	SL Controller Event	null	2 set-ups		TRUE	-	Uint8
13-52	SL Controller Action	null	2 set-ups		TRUE	-	Uint8

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4.1.16 14-** Special Functions

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
14-0*	Inverter Switching						
14-00	Switching Pattern	null	All set-ups		TRUE	-	Uint8
14-01	Switching Frequency	null	All set-ups		TRUE	-	Uint8
14-03	Overmodulation	[1] On	All set-ups		FALSE	-	Uint8
14-04	PWM Random	[0] Off	All set-ups		TRUE	-	Uint8
14-06	Dead Time Compensation	[1] On	All set-ups		TRUE	-	Uint8
14-1*	Mains On/Off						
14-10	Mains Failure	[0] No function	All set-ups		FALSE	-	Uint8
14-11	Mains Voltage at Mains Fault	App.Dependent	All set-ups		TRUE	0	Uint16
14-12	Function at Mains Imbalance	[0] Trip	All set-ups		TRUE	-	Uint8
14-13	Mains Failure Step Factor	1.0 N/A	All set-ups		TRUE	-1	Uint8
14-14	Kin. Backup Time Out	60 s	All set-ups		TRUE	0	Uint8
14-2*	Trip Reset						
14-20	Reset Mode	[0] Manual reset	All set-ups		TRUE	-	Uint8
14-21	Automatic Restart Time	App.Dependent	All set-ups		TRUE	0	Uint16
14-22	Operation Mode	[0] Normal operation	All set-ups		TRUE	-	Uint8
14-23	Typecode Setting	null	2 set-ups		FALSE	-	Uint8
14-24	Trip Delay at Current Limit	60 s	All set-ups		TRUE	0	Uint8
14-25	Trip Delay at Torque Limit	60 s	All set-ups		TRUE	0	Uint8
14-26	Trip Delay at Inverter Fault	App.Dependent	All set-ups		TRUE	0	Uint8
14-28	Production Settings	[0] No action	All set-ups		TRUE	-	Uint8
14-29	Service Code	0 N/A	All set-ups		TRUE	0	Int32
14-3*	Current Limit Ctrl.						
14-30	Current Lim Ctrl, Proportional Gain	100 %	All set-ups		FALSE	0	Uint16
14-31	Current Lim Ctrl, Integration Time	0.020 s	All set-ups		FALSE	-3	Uint16
14-32	Current Lim Ctrl, Filter Time	1.0 ms	All set-ups		TRUE	-4	Uint16
14-35	Stall Protection	[1] Enabled	All set-ups		FALSE	-	Uint8
14-4*	Energy Optimising						
14-40	VT Level	66 %	All set-ups		FALSE	0	Uint8
14-41	AEO Minimum Magnetisation	App.Dependent	All set-ups		TRUE	0	Uint8
14-42	Minimum AEO Frequency	10 Hz	All set-ups		TRUE	0	Uint8
14-43	Motor Cosphi	App.Dependent	All set-ups		TRUE	-2	Uint16
14-5*	Environment						
14-50	RFI Filter	[1] On	1 set-up	х	FALSE	-	Uint8
14-51	DC Link Compensation	[1] On	1 set-up		TRUE	-	Uint8
14-52	Fan Control	[0] Auto	All set-ups		TRUE	-	Uint8
14-53	Fan Monitor	[1] Warning	All set-ups		TRUE	-	Uint8
14-55	Output Filter	[0] No Filter	All set-ups		FALSE	-	Uint8
14-56	Capacitance Output Filter	App.Dependent	All set-ups		FALSE	-7	Uint16
14-57	Inductance Output Filter	App.Dependent	All set-ups		FALSE	-6	Uint16
14-59	Actual Number of Inverter Units	App.Dependent	1 set-up	х	FALSE	0	Uint8

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during	Conver- sion index	Туре
					operation		
14-7*	Compatibility						
14-72	Legacy Alarm Word	0 N/A	All set-ups		FALSE	0	Uint32
14-73	Legacy Warning Word	0 N/A	All set-ups		FALSE	0	Uint32
14-74	Leg. Ext. Status Word	0 N/A	All set-ups		FALSE	0	Uint32
14-8*	Options						
14-80	Option Supplied by External 24VDC	[1] Yes	2 set-ups		FALSE	-	Uint8
14-89	Option Detection	[0] Protect Option Config.	1 set-up		TRUE	-	Uint8
14-9*	Fault Settings						
14-90	Fault Level	null	1 set-up		TRUE	-	Uint8

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
15-0*	Operating Data						
15-00	Operating Hours	0 h	All set-ups		FALSE	74	Uint32
15-01	Running Hours	0 h	All set-ups		FALSE	74	Uint32
15-02	kWh Counter	0 kWh	All set-ups		FALSE	75	Uint32
15-03	Power Up's	0 N/A	All set-ups		FALSE	0	Uint32
15-04	Over Temp's	0 N/A	All set-ups		FALSE	0	Uint16
15-05	Over Volt's	0 N/A	All set-ups		FALSE	0	Uint16
15-06	Reset kWh Counter	[0] Do not reset	All set-ups		TRUE	-	Uint8
15-07	Reset Running Hours Counter	[0] Do not reset	All set-ups		TRUE	-	Uint8
15-1*	Data Log Settings						
15-10	Logging Source	0	2 set-ups		TRUE	-	Uint16
15-11	Logging Interval	App.Dependent	2 set-ups		TRUE	-3	TimD
15-12	Trigger Event	[0] False	1 set-up		TRUE	-	Uint8
15-13	Logging Mode	[0] Log always	2 set-ups		TRUE	-	Uint8
15-14	Samples Before Trigger	50 N/A	2 set-ups		TRUE	0	Uint8
15-2*	Historic Log						
15-20	Historic Log: Event	0 N/A	All set-ups		FALSE	0	Uint8
15-21	Historic Log: Value	0 N/A	All set-ups		FALSE	0	Uint32
15-22	Historic Log: Time	0 ms	All set-ups		FALSE	-3	Uint32
15-3*	Fault Log						
15-30	Fault Log: Error Code	0 N/A	All set-ups		FALSE	0	Uint8
15-31	Fault Log: Value	0 N/A	All set-ups		FALSE	0	Int16
15-32	Fault Log: Time	0 s	All set-ups		FALSE	0	Uint32
15-4*	Drive Identification						
15-40	FC Type	0 N/A	All set-ups		FALSE	0	VisStr[6]
15-41	Power Section	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-42	Voltage	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-43	Software Version	0 N/A	All set-ups		FALSE	0	VisStr[5]
15-44	Ordered Typecode String	0 N/A	All set-ups		FALSE	0	VisStr[40]
15-45	Actual Typecode String	0 N/A	All set-ups		FALSE	0	VisStr[40]
15-46	Frequency Converter Ordering No	0 N/A	All set-ups		FALSE	0	VisStr[8]
15-47	Power Card Ordering No	0 N/A	All set-ups		FALSE	0	VisStr[8]
15-48	LCP Id No	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-49	SW ID Control Card	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-50	SW ID Power Card	0 N/A	All set-ups		FALSE	0	VisStr[20]
	Frequency Converter Serial						
15-51	Number	0 N/A	All set-ups		FALSE	0	VisStr[10]
15-53	Power Card Serial Number	0 N/A	All set-ups		FALSE	0	VisStr[19]
15-59	CSIV Filename	App.Dependent	1 set-up		FALSE	0	VisStr[16]

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Parameter Lists

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Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
15-6*	Option Ident						
15-60	Option Mounted	0 N/A	All set-ups		FALSE	0	VisStr[30]
15-61	Option SW Version	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-62	Option Ordering No	0 N/A	All set-ups		FALSE	0	VisStr[8]
15-63	Option Serial No	0 N/A	All set-ups		FALSE	0	VisStr[18]
15-70	Option in Slot A	0 N/A	All set-ups		FALSE	0	VisStr[30]
15-71	Slot A Option SW Version	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-72	Option in Slot B	0 N/A	All set-ups		FALSE	0	VisStr[30]
15-73	Slot B Option SW Version	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-74	Option in Slot C0	0 N/A	All set-ups		FALSE	0	VisStr[30]
15-75	Slot C0 Option SW Version	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-76	Option in Slot C1	0 N/A	All set-ups		FALSE	0	VisStr[30]
15-77	Slot C1 Option SW Version	0 N/A	All set-ups		FALSE	0	VisStr[20]
15-9*	Parameter Info						
15-92	Defined Parameters	0 N/A	All set-ups		FALSE	0	Uint16
15-93	Modified Parameters	0 N/A	All set-ups		FALSE	0	Uint16
15-98	Drive Identification	0 N/A	All set-ups		FALSE	0	VisStr[40]
15-99	Parameter Metadata	0 N/A	All set-ups		FALSE	0	Uint16

4.1.18 16-** Data Readouts

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
16-0*	General Status						
16-00	Control Word	0 N/A	All set-ups		FALSE	0	V2
		0.000 ReferenceFeed-					
16-01	Reference [Unit]	backUnit	All set-ups		FALSE	-3	Int32
16-02	Reference %	0.0 %	All set-ups		FALSE	-1	Int16
16-03	Status Word	0 N/A	All set-ups		FALSE	0	V2
16-05	Main Actual Value [%]	0.00 %	All set-ups		FALSE	-2	N2
16-09	Custom Readout	0.00 CustomReadoutUnit	All set-ups		FALSE	-2	Int32
16-1*	Motor Status						
16-10	Power [kW]	0.00 kW	All set-ups		FALSE	1	Int32
16-11	Power [hp]	0.00 hp	All set-ups		FALSE	-2	Int32
16-12	Motor Voltage	0.0 V	All set-ups		FALSE	-1	Uint16
16-13	Frequency	0.0 Hz	All set-ups		FALSE	-1	Uint16
16-14	Motor Current	0.00 A	All set-ups		FALSE	-2	Int32
16-15	Frequency [%]	0.00 %	All set-ups		FALSE	-2	N2
16-16	Torque [Nm]	0.0 Nm	All set-ups		FALSE	-1	Int16
16-17	Speed [RPM]	0 RPM	All set-ups		FALSE	67	Int32
16-18	Motor Thermal	0 %	All set-ups		FALSE	0	Uint8
16-19	KTY sensor temperature	0 °C	All set-ups		FALSE	100	Int16
16-20	Motor Angle	0 N/A	All set-ups		TRUE	0	Uint16
16-21	Torque [%] High Res.	0.0 %	All set-ups		FALSE	-1	Int16
16-22	Torque [%]	0 %	All set-ups		FALSE	0	Int16
16-25	Torque [Nm] High	0.0 Nm	All set-ups		FALSE	-1	Int32
16-3*	Drive Status						
16-30	DC Link Voltage	0 V	All set-ups		FALSE	0	Uint16
16-32	Brake Energy /s	0.000 kW	All set-ups		FALSE	0	Uint32
16-33	Brake Energy /2 min	0.000 kW	All set-ups		FALSE	0	Uint32
16-34	Heatsink Temp.	0 °C	All set-ups		FALSE	100	Uint8
16-35	Inverter Thermal	0 %	All set-ups		FALSE	0	Uint8
16-36	Inv. Nom. Current	App.Dependent	All set-ups		FALSE	-2	Uint32
16-37	Inv. Max. Current	App.Dependent	All set-ups		FALSE	-2	Uint32
16-38	SL Controller State	0 N/A	All set-ups		FALSE	0	Uint8
16-39	Control Card Temp.	0 °C	All set-ups		FALSE	100	Uint8
16-40	Logging Buffer Full	[0] No	All set-ups		TRUE	-	Uint8
16-41	LCP Bottom Statusline	0 N/A	All set-ups		TRUE	0	VisStr[5 0]
16-49	Current Fault Source	0 N/A	All set-ups	х	TRUE	0	Uint8
	Ref. & Feedb.			~		Ť	
16-50	External Reference	0.0 N/A	All set-ups		FALSE	-1	Int16
16-51	Pulse Reference	0.0 N/A	All set-ups		FALSE	-1	Int16
		0.000 ReferenceFeed-	· ··· set ups				
16-52	Feedback [Unit]	backUnit	All set-ups		FALSE	-3	Int32
16-53	Digi Pot Reference	0.00 N/A	All set-ups		FALSE	-2	Int16
16-57	Feedback [RPM]	0 RPM	All set-ups		FALSE	67	Int32

Parameter Lists

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
16-6*	nputs & Outputs	•					
16-60	Digital Input	0 N/A	All set-ups		FALSE	0	Uint16
16-61	Terminal 53 Switch Setting	[0] Current	All set-ups		FALSE	-	Uint8
16-62	Analog Input 53	0.000 N/A	All set-ups		FALSE	-3	lnt32
16-63	Terminal 54 Switch Setting	[0] Current	All set-ups		FALSE	-	Uint8
16-64	Analog Input 54	0.000 N/A	All set-ups		FALSE	-3	lnt32
16-65	Analog Output 42 [mA]	0.000 N/A	All set-ups		FALSE	-3	Int16
16-66	Digital Output [bin]	0 N/A	All set-ups		FALSE	0	Int16
16-67	Freq. Input #29 [Hz]	0 N/A	All set-ups	х	FALSE	0	Int32
16-68	Freq. Input #33 [Hz]	0 N/A	All set-ups		FALSE	0	Int32
16-69	Pulse Output #27 [Hz]	0 N/A	All set-ups		FALSE	0	Int32
16-70	Pulse Output #29 [Hz]	0 N/A	All set-ups	х	FALSE	0	lnt32
16-71	Relay Output [bin]	0 N/A	All set-ups		FALSE	0	Int16
16-72	Counter A	0 N/A	All set-ups		TRUE	0	lnt32
16-73	Counter B	0 N/A	All set-ups		TRUE	0	lnt32
16-74	Prec. Stop Counter	0 N/A	All set-ups		TRUE	0	Uint32
16-75	Analog In X30/11	0.000 N/A	All set-ups		FALSE	-3	lnt32
16-76	Analog In X30/12	0.000 N/A	All set-ups		FALSE	-3	Int32
16-77	Analog Out X30/8 [mA]	0.000 N/A	All set-ups		FALSE	-3	Int16
16-78	Analog Out X45/1 [mA]	0.000 N/A	All set-ups		FALSE	-3	Int16
16-79	Analog Out X45/3 [mA]	0.000 N/A	All set-ups		FALSE	-3	Int16
16-8*	Fieldbus & FC Port						
16-80	Fieldbus CTW 1	0 N/A	All set-ups		FALSE	0	V2
16-82	Fieldbus REF 1	0 N/A	All set-ups		FALSE	0	N2
16-84	Comm. Option STW	0 N/A	All set-ups		FALSE	0	V2
16-85	FC Port CTW 1	0 N/A	All set-ups		FALSE	0	V2
16-86	FC Port REF 1	0 N/A	All set-ups		FALSE	0	N2
16-9*	Diagnosis Readouts						
16-90	Alarm Word	0 N/A	All set-ups		FALSE	0	Uint32
16-91	Alarm Word 2	0 N/A	All set-ups		FALSE	0	Uint32
16-92	Warning Word	0 N/A	All set-ups		FALSE	0	Uint32
16-93	Warning Word 2	0 N/A	All set-ups		FALSE	0	Uint32
16-94	Ext. Status Word	0 N/A	All set-ups		FALSE	0	Uint32

4.1.19 17-** Motor Feedb.Option

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
17-1*	Inc. Enc. Interface	4					
17-10	Signal Type	[1] RS422 (5V TTL)	All set-ups		FALSE	-	Uint8
17-11	Resolution (PPR)	1024 N/A	All set-ups		FALSE	0	Uint16
17-2*	Abs. Enc. Interface	•					
17-20	Protocol Selection	[0] None	All set-ups		FALSE	-	Uint8
17-21	Resolution (Positions/Rev)	App.Dependent	All set-ups		FALSE	0	Uint32
17-24	SSI Data Length	13 N/A	All set-ups		FALSE	0	Uint8
17-25	Clock Rate	App.Dependent	All set-ups		FALSE	3	Uint16
17-26	SSI Data Format	[0] Gray code	All set-ups		FALSE	-	Uint8
17-34	HIPERFACE Baudrate	[4] 9600	All set-ups		FALSE	-	Uint8
17-5*	Resolver Interface	·					
17-50	Poles	2 N/A	1 set-up		FALSE	0	Uint8
17-51	Input Voltage	7.0 V	1 set-up		FALSE	-1	Uint8
17-52	Input Frequency	10.0 kHz	1 set-up		FALSE	2	Uint8
17-53	Transformation Ratio	0.5 N/A	1 set-up		FALSE	-1	Uint8
17-56	Encoder Sim. Resolution	[0] Disabled	1 set-up		FALSE	-	Uint8
17-59	Resolver Interface	[0] Disabled	All set-ups		FALSE	-	Uint8
17-6*	Monitoring and App.						
17-60	Feedback Direction	[0] Clockwise	All set-ups		FALSE	-	Uint8
17-61	Feedback Signal Monitoring	[1] Warning	All set-ups		TRUE	-	Uint8

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4.1.20 18-** Data Readouts 2

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
18-3*	Analog Readouts						
18-36	Analog Input X48/2 [mA]	0.000 N/A	All set-ups		TRUE	-3	Int32
18-37	Temp. Input X48/4	0 N/A	All set-ups		TRUE	0	Int16
18-38	Temp. Input X48/7	0 N/A	All set-ups		TRUE	0	Int16
18-39	Temp. Input X48/10	0 N/A	All set-ups		TRUE	0	Int16
18-6*	Inputs & Outputs 2						
18-60	Digital Input 2	0 N/A	All set-ups		FALSE	0	Uint16
18 -9 0	PID Readouts						
18-90	Process PID Error	0.0 %	All set-ups		FALSE	-1	Int16
18-91	Process PID Output	0.0 %	All set-ups		FALSE	-1	Int16
18-92	Process PID Clamped Output	0.0 %	All set-ups		FALSE	-1	Int16
18-93	Process PID Gain Scaled Output	0.0 %	All set-ups		FALSE	-1	Int16

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4.1.21 30-** Special Features

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #			_	only	during	sion index	
					operation		
30-0*	Wobbler						
30-00	Wobble Mode	[0] Abs. Freq., Abs. Time	All set-ups		FALSE	-	Uint8
30-01	Wobble Delta Frequency [Hz]	5.0 Hz	All set-ups		TRUE	-1	Uint8
30-02	Wobble Delta Frequency [%]	25 %	All set-ups		TRUE	0	Uint8
30-03	Wobble Delta Freq. Scaling Resource	[0] No function	All set-ups		TRUE	-	Uint8
30-04	Wobble Jump Frequency [Hz]	0.0 Hz	All set-ups		TRUE	-1	Uint8
30-05	Wobble Jump Frequency [%]	0 %	All set-ups		TRUE	0	Uint8
30-06	Wobble Jump Time	App.Dependent	All set-ups		TRUE	-3	Uint16
30-07	Wobble Sequence Time	10.0 s	All set-ups		TRUE	-1	Uint16
30-08	Wobble Up/ Down Time	5.0 s	All set-ups		TRUE	-1	Uint16
30-09	Wobble Random Function	[0] Off	All set-ups		TRUE	-	Uint8
30-10	Wobble Ratio	1.0 N/A	All set-ups		TRUE	-1	Uint8
30-11	Wobble Random Ratio Max.	10.0 N/A	All set-ups		TRUE	-1	Uint8
30-12	Wobble Random Ratio Min.	0.1 N/A	All set-ups		TRUE	-1	Uint8
30-19	Wobble Delta Freq. Scaled	0.0 Hz	All set-ups		FALSE	-1	Uint16
30-2*	Adv. Start Adjust						
30-20	High Starting Torque Time [s]	0.00 s	All set-ups	х	TRUE	-2	Uint8
30-21	High Starting Torque Current [%]	100.0 %	All set-ups	х	TRUE	-1	Uint32
30-22	Locked Rotor Protection	[0] Off	All set-ups	х	TRUE	-	Uint8
30-23	Locked Rotor Detection Time [s]	0.10 s	All set-ups	х	TRUE	-2	Uint8
30-8*	Compatibility (I)						
30-80	d-axis Inductance (Ld)	App.Dependent	All set-ups	х	FALSE	-6	Int32
30-81	Brake Resistor (ohm)	App.Dependent	1 set-up		TRUE	-2	Uint32
30-83	Speed PID Proportional Gain	App.Dependent	All set-ups		TRUE	-4	Uint32
30-84	Process PID Proportional Gain	0.100 N/A	All set-ups		TRUE	-3	Uint16

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4.1.22 32-** MCO Basic Settings

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
32-0*	Encoder 2						
32-00	Incremental Signal Type	[1] RS422 (5V TTL)	2 set-ups		TRUE	-	Uint8
32-01	Incremental Resolution	1024 N/A	2 set-ups		TRUE	0	Uint32
32-02	Absolute Protocol	[0] None	2 set-ups		TRUE	-	Uint8
32-03	Absolute Resolution	8192 N/A	2 set-ups		TRUE	0	Uint32
32-04	Absolute Encoder Baudrate X55	[4] 9600	All set-ups		FALSE	-	Uint8
32-05	Absolute Encoder Data Length	25 N/A	2 set-ups		TRUE	0	Uint8
32-06	Absolute Encoder Clock Frequency	262.000 kHz	2 set-ups		TRUE	0	Uint32
32-07	Absolute Encoder Clock Generation	[1] On	2 set-ups		TRUE	-	Uint8
32-08	Absolute Encoder Cable Length	0 m	2 set-ups		TRUE	0	Uint16
32-09	Encoder Monitoring	[0] Off	2 set-ups		TRUE	-	Uint8
32-10	Rotational Direction	[1] No action	2 set-ups		TRUE	-	Uint8
32-11	User Unit Denominator	1 N/A	2 set-ups		TRUE	0	Uint32
32-12	User Unit Numerator	1 N/A	2 set-ups		TRUE	0	Uint32
32-13	Enc.2 Control	[0] No soft changing	2 set-ups		TRUE	-	Uint8
32-14	Enc.2 node ID	127 N/A	2 set-ups		TRUE	0	Uint8
32-15	Enc.2 CAN guard	null	2 set-ups		TRUE	-	Uint8
32-3*	Encoder 1	•					
32-30	Incremental Signal Type	[1] RS422 (5V TTL)	2 set-ups		TRUE	-	Uint8
32-31	Incremental Resolution	1024 N/A	2 set-ups		TRUE	0	Uint32
32-32	Absolute Protocol	[0] None	2 set-ups		TRUE	-	Uint8
32-33	Absolute Resolution	8192 N/A	2 set-ups		TRUE	0	Uint32
32-35	Absolute Encoder Data Length	25 N/A	2 set-ups		TRUE	0	Uint8
32-36	Absolute Encoder Clock Frequency	262.000 kHz	2 set-ups		TRUE	0	Uint32
32-37	Absolute Encoder Clock Generation	[1] On	2 set-ups		TRUE	-	Uint8
32-38	Absolute Encoder Cable Length	0 m	2 set-ups		TRUE	0	Uint16
32-39	Encoder Monitoring	[0] Off	2 set-ups		TRUE	-	Uint8
32-40	Encoder Termination	[1] On	2 set-ups		TRUE	-	Uint8
32-43	Enc.1 Control	[0] No soft changing	2 set-ups		TRUE	-	Uint8
32-44	Enc.1 node ID	127 N/A	2 set-ups		TRUE	0	Uint8
32-45	Enc.1 CAN guard	null	2 set-ups		TRUE	-	Uint8
32-5*	Feedback Source						
32-50	Source Slave	[2] Encoder 2	2 set-ups		TRUE	-	Uint8
32-51	MCO 302 Last Will	[1] Trip	2 set-ups		TRUE	-	Uint8
32-52	Source Master	[1] Encoder 1 X56	2 set-ups		TRUE	-	Uint8

Parameter Lists

FC 300 Programming Guide

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during	Conver- sion index	Туре
				,	operation		
32-6*	PID Controller	Į					
32-60	Proportional factor	30 N/A	2 set-ups		TRUE	0	Uint32
32-61	Derivative factor	0 N/A	2 set-ups		TRUE	0	Uint32
32-62	Integral factor	0 N/A	2 set-ups		TRUE	0	Uint32
32-63	Limit Value for Integral Sum	1000 N/A	2 set-ups		TRUE	0	Uint16
32-64	PID Bandwidth	1000 N/A	2 set-ups		TRUE	0	Uint16
32-65	Velocity Feed-Forward	0 N/A	2 set-ups		TRUE	0	Uint32
32-66	Acceleration Feed-Forward	0 N/A	2 set-ups		TRUE	0	Uint32
32-67	Max. Tolerated Position Error	20000 N/A	2 set-ups		TRUE	0	Uint32
32-68	Reverse Behavior for Slave	[0] Reversing allowed	2 set-ups		TRUE	-	Uint8
32-69	Sampling Time for PID Control	1 ms	2 set-ups		TRUE	-3	Uint16
32-70	Scan Time for Profile Generator	1 ms	2 set-ups		TRUE	-3	Uint8
32-71	Size of the Control Window (Activation)	0 N/A	2 set-ups		TRUE	0	Uint32
32-72	Size of the Control Window (Deactiv.)	0 N/A	2 set-ups		TRUE	0	Uint32
32-73	Integral limit filter time	0 ms	2 set-ups		TRUE	-3	Int16
32-74	Position error filter time	0 ms	2 set-ups		TRUE	-3	Int16
32-8*	Velocity & Accel.						
32-80	Maximum Velocity (Encoder)	1500 RPM	2 set-ups		TRUE	67	Uint32
32-81	Shortest Ramp	1.000 s	2 set-ups		TRUE	-3	Uint32
32-82	Ramp Type	[0] Linear	2 set-ups		TRUE	-	Uint8
32-83	Velocity Resolution	100 N/A	2 set-ups		TRUE	0	Uint32
32-84	Default Velocity	50 N/A	2 set-ups		TRUE	0	Uint32
32-85	Default Acceleration	50 N/A	2 set-ups		TRUE	0	Uint32
32-86	Acc. up for limited jerk	100 ms	2 set-ups		TRUE	-3	Uint32
32-87	Acc. down for limited jerk	0 ms	2 set-ups		TRUE	-3	Uint32
32-88	Dec. up for limited jerk	0 ms	2 set-ups		TRUE	-3	Uint32
32-89	Dec. down for limited jerk	0 ms	2 set-ups		TRUE	-3	Uint32
32-9*	Development						
32-90	Debug Source	[0] Controlcard	2 set-ups		TRUE	-	Uint8

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4.1.23 33-** MCO Adv. Settings

Par. No. #	Parameter description	Default value	4-set-up	FC 302 only	Change during operation	Conver- sion index	Туре
33-0* I	Home Motion	•					
33-00	Force HOME	[0] Home not forced	2 set-ups		TRUE	-	Uint8
33-01	Zero Point Offset from Home Pos.	0 N/A	2 set-ups		TRUE	0	Int32
33-02	Ramp for Home Motion	10 N/A	2 set-ups		TRUE	0	Uint32
33-03	Velocity of Home Motion	10 N/A	2 set-ups		TRUE	0	Int32
33-04	Behaviour during HomeMotion	[0] Revers and index	2 set-ups		TRUE	-	Uint8
33-1* 3	Synchronization	•					
33-10	Sync Factor Master	1 N/A	2 set-ups		TRUE	0	Int32
33-11	Sync Factor Slave	1 N/A	2 set-ups		TRUE	0	Int32
33-12	Position Offset for Synchronization	0 N/A	2 set-ups		TRUE	0	Int32
33-13	Accuracy Window for Position Sync.	1000 N/A	2 set-ups		TRUE	0	Int32
33-14	Relative Slave Velocity Limit	0 %	2 set-ups		TRUE	0	Uint8
33-15	Marker Number for Master	1 N/A	2 set-ups		TRUE	0	Uint16
33-16	Marker Number for Slave	1 N/A	2 set-ups		TRUE	0	Uint16
33-17	Master Marker Distance	4096 N/A	2 set-ups		TRUE	0	Uint32
33-18	Slave Marker Distance	4096 N/A	2 set-ups		TRUE	0	Uint32
33-19	Master Marker Type	[0] Encoder Z positive	2 set-ups		TRUE	-	Uint8
33-20	Slave Marker Type	[0] Encoder Z positive	2 set-ups		TRUE	-	Uint8
33-21	Master Marker Tolerance Window	0 N/A	2 set-ups		TRUE	0	Uint32
33-22	Slave Marker Tolerance Window	0 N/A	2 set-ups		TRUE	0	Uint32
33-23	Start Behaviour for Marker Sync	[0] Start Function 1	2 set-ups		TRUE	-	Uint16
33-24	Marker Number for Fault	10 N/A	2 set-ups		TRUE	0	Uint16
33-25	Marker Number for Ready	1 N/A	2 set-ups		TRUE	0	Uint16
33-26	Velocity Filter	0 us	2 set-ups		TRUE	-6	Int32
33-27	Offset Filter Time	0 ms	2 set-ups		TRUE	-3	Uint32
33-28	Marker Filter Configuration	[0] Marker filter 1	2 set-ups		TRUE	-	Uint8
33-29	Filter Time for Marker Filter	0 ms	2 set-ups		TRUE	-3	Int32
33-30	Maximum Marker Correction	0 N/A	2 set-ups		TRUE	0	Uint32
33-31	Synchronisation Type	[0] Standard	2 set-ups		TRUE	-	Uint8
33-32	Feed Forward Velocity Adaptation	0 N/A	2 set-ups		TRUE	0	Uint32
33-33	Velocity Filter Window	0 N/A	2 set-ups		TRUE	0	Uint32
33-34	Slave Marker filter time	0 ms	2 set-ups		TRUE	-3	Uint32
33-4* I	Limit Handling						
33-40	Behaviour at End Limit Switch	[0] Call error handler	2 set-ups		TRUE	-	Uint8
33-41	Negative Software End Limit	-500000 N/A	2 set-ups		TRUE	0	Int32
33-42	Positive Software End Limit	500000 N/A	2 set-ups		TRUE	0	Int32
33-43	Negative Software End Limit Active	[0] Inactive	2 set-ups		TRUE	-	Uint8
33-44	Positive Software End Limit Active	[0] Inactive	2 set-ups		TRUE	-	Uint8
33-45	Time in Target Window	0 ms	2 set-ups		TRUE	-3	Uint8
33-46	Target Window LimitValue	1 N/A	2 set-ups		TRUE	0	Uint16
33-47	Size of Target Window	0 N/A	2 set-ups		TRUE	0	Uint16

Parameter Lists

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Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
33_5*	/O Configuration				operation		
33-50	Terminal X57/1 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-51	Terminal X57/2 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-52	Terminal X57/3 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-53	Terminal X57/4 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-54	Terminal X57/5 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-55	Terminal X57/6 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-56	Terminal X57/7 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-57	Terminal X57/8 Digital Input	[0] No function	2 set-ups		TRUE	-	Uint8
33-58	Terminal X57/9 Digital Input	[0] No function	2 set-ups		TRUE	-	Uint8
33-59	Terminal X57/10 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-60	Terminal X59/1 and X59/2 Mode	[1] Output	2 set-ups		FALSE	_	Uint8
33-61	Terminal X59/1 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-62	Terminal X59/2 Digital Input	[0] No function	2 set-ups		TRUE	_	Uint8
33-63	Terminal X59/1 Digital Output	[0] No function	2 set-ups		TRUE	_	Uint8
33-64	Terminal X59/2 Digital Output	[0] No function	2 set-ups		TRUE	_	Uint8
33-65	Terminal X59/3 Digital Output	[0] No function	2 set-ups		TRUE	_	Uint8
33-66	Terminal X59/4 Digital Output	[0] No function	2 set-ups		TRUE	_	Uint8
33-67	Terminal X59/5 Digital Output	[0] No function	2 set-ups		TRUE	-	Uint8
33-68	Terminal X59/6 Digital Output	[0] No function	2 set-ups		TRUE	-	Uint8
33-69	Terminal X59/7 Digital Output	[0] No function	2 set-ups		TRUE	-	Uint8
33-70	Terminal X59/8 Digital Output	[0] No function	2 set-ups		TRUE	-	Uint8
	Global Parameters						
33-80	Activated Program Number	-1 N/A	2 set-ups		TRUE	0	Int8
33-81	Power-up State	[1] Motor on	2 set-ups		TRUE	-	Uint8
33-82	Drive Status Monitoring	[1] On	2 set-ups		TRUE	-	Uint8
33-83	Behaviour afterError	[0] Coast	2 set-ups		TRUE	-	Uint8
33-84	Behaviour afterEsc.	[0] Controlled stop	2 set-ups		TRUE	-	Uint8
33-85	MCO Supplied by External 24VDC	[0] No	2 set-ups		TRUE	-	Uint8
33-86	Terminal at alarm	[0] Relay 1	2 set-ups		TRUE	-	Uint8
33-87	Terminal state at alarm	[0] Do nothing	2 set-ups		TRUE	-	Uint8
33-88	Status word at alarm	0 N/A	2 set-ups		TRUE	0	Uint16
33-9*	MCO Port Settings						
33-90	X62 MCO CAN node ID	127 N/A	2 set-ups		TRUE	0	Uint8
33-91	X62 MCO CAN baud rate	[20] 125 Kbps	2 set-ups		TRUE	-	Uint8
33-94	X60 MCO RS485 serial termination	[0] Off	2 set-ups		TRUE	-	Uint8
33-95	X60 MCO RS485 serial baud rate	[2] 9600 Baud	2 set-ups		TRUE	-	Uint8

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4.1.24 34-** MCO Data Readouts

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during operation	sion index	
34-0*	PCD Write Par.						
34-01	PCD 1 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-02	PCD 2 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-03	PCD 3 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-04	PCD 4 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-05	PCD 5 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-06	PCD 6 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-07	PCD 7 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-08	PCD 8 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-09	PCD 9 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-10	PCD 10 Write to MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-2*	PCD Read Par.						
34-21	PCD 1 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-22	PCD 2 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-23	PCD 3 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-24	PCD 4 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-25	PCD 5 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-26	PCD 6 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-27	PCD 7 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-28	PCD 8 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-29	PCD 9 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
34-30	PCD 10 Read from MCO	0 N/A	All set-ups		TRUE	0	Uint16
	Inputs & Outputs						
34-40	Digital Inputs	0 N/A	All set-ups		TRUE	0	Uint16
34-41	Digital Outputs	0 N/A	All set-ups		TRUE	0	Uint16
	Process Data	0.11/1					1.00
34-50	Actual Position	0 N/A	All set-ups		TRUE	0	Int32
34-51	Commanded Position	0 N/A	All set-ups		TRUE	0	Int32
34-52	Actual Master Position	0 N/A	All set-ups		TRUE	0	Int32
34-53 34-54	Slave Index Position Master Index Position	0 N/A 0 N/A	All set-ups All set-ups		TRUE	0	Int32 Int32
	Curve Position	0 N/A	All set-ups		TRUE	0	Int32
34-55	Track Error	0 N/A	All set-ups		TRUE	0	Int32
34-57	Synchronizing Error	0 N/A	All set-ups		TRUE	0	Int32
34-58	Actual Velocity	0 N/A	All set-ups		TRUE	0	Int32
34-58	Actual Master Velocity	0 N/A	All set-ups		TRUE	0	Int32
34-60	Synchronizing Status	0 N/A	All set-ups		TRUE	0	Int32
34-61	Axis Status	0 N/A	All set-ups		TRUE	0	Int32
34-62	Program Status	0 N/A	All set-ups		TRUE	0	Int32
34-64	-	0 N/A	All set-ups		TRUE	0	Uint16
34-65	MCO 302 Status	0 N/A	All set-ups		TRUE	0	Uint16
	Diagnosis readouts						0
34-70	MCO Alarm Word 1	0 N/A	All set-ups		FALSE	0	Uint32
34-71	MCO Alarm Word 2	0 N/A	All set-ups		FALSE	0	Uint32
5.71			, see ups			L ~	5

4.1.25 35-** Sensor Input Option

Par.	Parameter description	Default value	4-set-up	FC 302	Change	Conver-	Туре
No. #				only	during	sion index	
					operation		
35-0*	Temp. Input Mode	•					
35-00	Term. X48/4 Temp. Unit	[60] °C	All set-ups		TRUE	-	Uint8
35-01	Term. X48/4 Input Type	[0] Not Connected	All set-ups		TRUE	-	Uint8
35-02	Term. X48/7 Temp. Unit	[60] °C	All set-ups		TRUE	-	Uint8
35-03	Term. X48/7 Input Type	[0] Not Connected	All set-ups		TRUE	-	Uint8
35-04	Term. X48/10 Temp. Unit	[60] °C	All set-ups		TRUE	-	Uint8
35-05	Term. X48/10 Input Type	[0] Not Connected	All set-ups		TRUE	-	Uint8
35-06	Temperature Sensor Alarm Function	[5] Stop and trip	All set-ups		TRUE	-	Uint8
35-1*	Temp. Input X48/4	-					
35-14	Term. X48/4 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
35-15	Term. X48/4 Temp. Monitor	[0] Disabled	All set-ups		TRUE	-	Uint8
35-16	Term. X48/4 Low Temp. Limit	App.Dependent	All set-ups		TRUE	0	Int16
35-17	Term. X48/4 High Temp. Limit	App.Dependent	All set-ups		TRUE	0	Int16
35-2*	Temp. Input X48/7						
35-24	Term. X48/7 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
35-25	Term. X48/7 Temp. Monitor	[0] Disabled	All set-ups		TRUE	-	Uint8
35-26	Term. X48/7 Low Temp. Limit	App.Dependent	All set-ups		TRUE	0	Int16
35-27	Term. X48/7 High Temp. Limit	App.Dependent	All set-ups		TRUE	0	Int16
35-3*	Temp. Input X48/10						
35-34	Term. X48/10 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16
35-35	Term. X48/10 Temp. Monitor	[0] Disabled	All set-ups		TRUE	-	Uint8
35-36	Term. X48/10 Low Temp. Limit	App.Dependent	All set-ups		TRUE	0	Int16
35-37	Term. X48/10 High Temp. Limit	App.Dependent	All set-ups		TRUE	0	Int16
35-4*	Analog Input X48/2						
35-42	Term. X48/2 Low Current	4.00 mA	All set-ups		TRUE	-5	Int16
35-43	Term. X48/2 High Current	20.00 mA	All set-ups		TRUE	-5	Int16
35-44	Term. X48/2 Low Ref./Feedb. Value	0.000 N/A	All set-ups		TRUE	-3	Int32
35-45	Term. X48/2 High Ref./Feedb. Value	100.000 N/A	All set-ups		TRUE	-3	Int32
35-46	Term. X48/2 Filter Time Constant	0.001 s	All set-ups		TRUE	-3	Uint16

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5 Troubleshooting

5.1.1 Warnings/Alarm Messages

A warning or an alarm is signalled by the relevant LED on the front of the frequency converter and indicated by a code on the display.

A warning remains active until its cause is no longer present. Under certain circumstances operation of the motor may still be continued. Warning messages may be critical, but are not necessarily so.

In the event of an alarm, the frequency converter will have tripped. Alarms must be reset to restart operation once their cause has been rectified.

This may be done in three ways:

- 1. By using the [RESET] control button on the LCP.
- 2. Via a digital input with the "Reset" function.
- 3. Via serial communication/optional fieldbus.

NOTE

After a manual reset using the [RESET] button on the LCP, the [AUTO ON] button must be pressed to restart the motor.

If an alarm cannot be reset, the reason may be that its cause has not been rectified, or the alarm is trip-locked (see also table on following page).

Alarms that are trip-locked offer additional protection, meaning that the mains supply must be switched off before the alarm can be reset. After being switched back on, the frequency converter is no longer blocked and may be reset as described above once the cause has been rectified.

Alarms that are not trip-locked can also be reset using the automatic reset function in *14-20 Reset Mode* (Warning: automatic wake-up is possible!)

If a warning and alarm is marked against a code in the table on the following page, this means that either a warning occurs before an alarm, or else that you can specify whether it is a warning or an alarm that is to be displayed for a given fault.

This is possible, for instance, in *1-90 Motor Thermal Protection*. After an alarm or trip, the motor carries on coasting, and the alarm and warning flash. Once the problem has been rectified, only the alarm continues flashing until the frequency converter is reset.

No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
1	10 Volts low	Х			
2	Live zero error	(X)	(X)		6-01 Live Zero Timeout Function
3	No motor	(X)			1-80 Function at Stop
4	Mains phase loss	(X)	(X)	(X)	14-12 Function at Mains Imbalance
5	DC link voltage high	Х			
6	DC link voltage low	Х			
7	DC over-voltage	Х	Х		
8	DC under voltage	Х	Х		
9	Inverter overloaded	Х	Х		
10	Motor ETR over temperature	(X)	(X)		1-90 Motor Thermal Protection
11	Motor thermistor over temperature	(X)	(X)		1-90 Motor Thermal Protection
12	Torque limit	Х	Х		
13	Over Current	Х	Х	Х	
14	Earth Fault	Х	Х	Х	
15	Hardware mismatch		Х	Х	
16	Short Circuit		Х	Х	
17	Control word time-out	(X)	(X)		8-04 Control Word Timeout Function
20	Temp. Input Error				
21	Param Error				
22	Hoist Mech. Brake	(X)	(X)		Parameter group 2-2*
23	Internal Fans	Х			
24	External Fans	Х			
25	Brake resistor short-circuited	Х			
26	Brake resistor power limit	(X)	(X)		2-13 Brake Power Monitoring
27	Brake chopper short-circuited	Х	Х		
28	Brake check	(X)	(X)		2-15 Brake Check
29	Heatsink temp	Х	Х	Х	
30	Motor phase U missing	(X)	(X)	(X)	4-58 Missing Motor Phase Function
31	Motor phase V missing	(X)	(X)	(X)	4-58 Missing Motor Phase Function
32	Motor phase W missing	(X)	(X)	(X)	4-58 Missing Motor Phase Function
33	Inrush Fault		Х	Х	
34	Fieldbus communication fault	Х	Х		
35	Option Fault				
36	Mains failure	Х	Х		
37	Phase imbalance		Х		
38	Internal Fault		Х	Х	
39	Heatsink sensor		Х	Х	
40	Overload of Digital Output Terminal 27	(X)			5-00 Digital I/O Mode, 5-01 Terminal 27 Mode
41	Overload of Digital Output Terminal 29	(X)			5-00 Digital I/O Mode, 5-02 Terminal 29 Mode
42	Ovrld X30/6-7	(X)			
43	Ext. Supply (option)				

Troubleshooting

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No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
45	Earth Fault 2	Х	Х	Х	
46	Pwr. card supply		Х	Х	
47	24 V supply low	Х	Х	Х	
48	1.8 V supply low		Х	Х	
49	Speed limit	Х			
50	AMA calibration failed		Х		
51	AMA check Unom and Inom		Х		
52	AMA low Inom		Х		
53	AMA motor too big		Х		
54	AMA motor too small		Х		
55	AMA parameter out of range		Х		
56	AMA interrupted by user		Х		
57	AMA time-out		Х		
58	AMA internal fault	Х	Х		
59	Current limit	Х			
60	External Interlock	Х	Х		
61	Feedback Error	(X)	(X)		4-30 Motor Feedback Loss Function
62	Output Frequency at Maximum Limit	Х			
63	Mechanical Brake Low		(X)		2-20 Release Brake Current
64	Voltage Limit	Х			
65	Control Board Over-temperature	х	Х	х	
66	Heat sink Temperature Low	Х			
67	Option Configuration has Changed		Х		
68	Safe Stop	(X)	(X) ¹⁾		5-19 Terminal 37 Safe Stop
69	Pwr. Card Temp		Х	Х	
70	Illegal FC configuration			Х	
71	PTC 1 Safe Stop				
72	Dangerous failure				
73	Safe Stop Auto Restart	(X)	(X)		5-19 Terminal 37 Safe Stop
74	PTC Thermistor			Х	
75	Illegal Profile Sel.		Х		
76	Power Unit Setup	Х			
77	Reduced power mode	X			14-59 Actual Number of Inverter Units
78	Tracking Error	(X)	(X)		4-34 Tracking Error Function
79	Illegal PS config		Х	Х	
80	Drive Initialized to Default Value		Х		
81	CSIV corrupt		Х		
82	CSIV parameter error		Х		
83	Illegal Option Combination			Х	
84	No Safety Option		Х		
88	Option Detection			Х	
89	Mechanical Brake Sliding	Х			
90	Feedback Monitor	(X)	(X)		17-61 Feedback Signal Monitoring
91	Analogue input 54 wrong settings			Х	S202
163	ATEX ETR cur.lim.warning	Х			

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No.	Description	Warning	Alarm/Trip	Alarm/Trip Lock	Parameter Reference
164	ATEX ETR cur.lim.alarm		Х		
165	ATEX ETR freq.lim.warning	Х			
166	ATEX ETR freq.lim.alarm		Х		
243	Brake IGBT	X	Х	X	
244	Heatsink temp	Х	Х	Х	
245	Heatsink sensor		Х	Х	
246	Pwr.card supply			Х	
247	Pwr.card temp		Х	Х	
248	Illegal PS config			Х	
249	Rect. low temp.	Х			
250	New spare parts			Х	
251	New Type Code		Х	Х	
L					I

Table 5.1 Alarm/Warning code list

(X) Dependent on parameter

1) Can not be Auto reset via *14-20 Reset Mode* A trip is the action when an alarm has appeared. The trip will coast the motor and can be reset by pressing the reset button or make a reset by a digital input (parameter group 5-1* [1]). The origin event that caused an alarm cannot damage the frequency converter or cause dangerous conditions. A trip lock is an action when an alarm occurs, which may cause damage to frequency converter or connected parts. A Trip Lock situation can only be reset by a power cycling.

LED indication		
Warning	yellow	
Alarm	flashing red	
Trip locked	yellow and red	

Bit	Hex	Dec	Alarm Word	Alarm Word 2	Warning Word	Warning Word 2	Extended Status Word
Alarm	Word Exten	ded Status W	ord				
0	00000001	1	Brake Check (A28)	ServiceTrip, Read/ Write	Brake Check (W28)	reserved	Ramping
1	0000002	2	Heatsink temp. (A29)	ServiceTrip, (reserved)	Heatsink temp. (W29)	reserved	AMA Running
2	00000004	4	Earth Fault (A14)	ServiceTrip, Typecode/ Sparepart	Earth Fault (W14)	reserved	Start CW/CCW NOT start_possible start_possible is active, when the DI selections [12] OR [13] are active and the requested direction matches the reference sign
3	0000008	8	Ctrl.Card Temp (A65)	ServiceTrip, (reserved)	Ctrl.Card Temp (W65)	reserved	Slow Down slow down command active, e.g. via CTW bit 11 or DI

Troubleshooting

Bit	Hex	Dec	Alarm Word	Alarm Word 2	Warning Word	Warning Word 2	Extended Status Word
4	00000010	16	Ctrl. Word TO (A17)	ServiceTrip, (reserved)	Ctrl. Word TO (W17)		Catch Up catch up command active, e.g. via CTW bit 12 or DI
5	00000020	32	Over Current (A13)	reserved	Over Current (W13)	reserved	Feedback High feedback > p4-57
6	00000040	64	Torque Limit (A12)	reserved	Torque Limit (W12)	reserved	Feedback Low feedback < p4-56
7	0000080	128	Motor Th Over (A11)	reserved	Motor Th Over (W11)	reserved	Output Current High current > p4-51
8	00000100	256	Motor ETR Over (A10)	reserved	Motor ETR Over (W10)	reserved	Output Current Low current < p4-50
9	00000200	512	Inverter Overld. (A9)	reserved	Inverter Overld (W9)	reserved	Output Freq High speed > p4-53
10	00000400	1024	DC under Volt (A8)	reserved	DC under Volt (W8)		Output Freq Low speed < p4-52
11	00000800	2048	DC over Volt (A7)	reserved	DC over Volt (W7)		Brake Check OK brake test NOT ok
12	00001000	4096	Short Circuit (A16)	reserved	DC Voltage Low (W6)	reserved	Braking Max BrakePower > BrakePowerLimit (p212)
13	00002000	8192	Inrush Fault (A33)	reserved	DC Voltage High (W5)		Braking
14	00004000	16384	Mains ph. Loss (A4)	reserved	Mains ph. Loss (W4)		Out of Speed Range
15	0008000	32768	AMA Not OK	reserved	No Motor (W3)		OVC Active
16	00010000	65536	Live Zero Error (A2)	reserved	Live Zero Error (W2)		AC Brake
17	00020000	131072	Internal Fault (A38)	KTY error	10V Low (W1)	KTY Warn	Password Timelock number of allowed password trials exceeded - timelock active
18	00040000	262144	Brake Overload (A26)	Fans error	Brake Overload (W26)	Fans Warn	Password Protection p0-61 = ALL_NO_ACCESS OR BUS_NO_ACCESS OR BUS_READONLY
19	00080000	524288	U phase Loss (A30)	ECB error	Brake Resistor (W25)	ECB Warn	Reference High reference > p4-55
20	00100000	1048576	V phase Loss (A31)	reserved	Brake IGBT (W27)	reserved	Reference Low reference < p4-54
21	00200000	2097152	W phase Loss (A32)	reserved	Speed Limit (W49)	reserved	Local Reference reference site = REMOTE -> auto on pressed & active
22	00400000	4194304	Fieldbus Fault (A34)	reserved	Fieldbus Fault (W34)	reserved	Protection Mode
23	00800000	8388608	24 V Supply Low (A47)	reserved	24V Supply Low (W47)	reserved	Unused
24	01000000	16777216	Mains Failure (A36)	reserved	Mains Failure (W36)	reserved	Unused
25	02000000	33554432	1.8V Supply Low (A48)	reserved	Current Limit (W59)	reserved	Unused
26	04000000	67108864	Brake Resistor (A25)	reserved	Low Temp (W66)	reserved	Unused
27	08000000	134217728	Brake IGBT (A27)	reserved	Voltage Limit (W64)	reserved	Unused



Troubleshooting

Bit	Hex	Dec	Alarm Word	Alarm Word 2	Warning Word	Warning Word 2	Extended Status Word
28	1000000	268435456	Option Change (A67)	reserved	Encoder loss (W90)	reserved	Unused
29	2000000	536870912	Drive Initialized(A80)	Feedback Fault (A61, A90)	Feedback Fault (W61, W90)		Unused
30	4000000	1073741824	Safe Stop (A68)	PTC 1 Safe Stop (A71)	Safe Stop (W68)	PTC 1 Safe Stop (W71)	Unused
31	8000000	2147483648	Mech. brake low (A63)	Dangerous Failure (A72)	Extended Status Word		Unused

Table 5.2 Description of Alarm Word, Warning Word and Extended Status Word

The alarm words, warning words and extended status words can be read out via serial bus or optional fieldbus for diagnose. See also 16-94 Ext. Status Word.

WARNING 1, 10V low

The control card voltage is below 10V from terminal 50. Remove some of the load from terminal 50, as the 10V supply is overloaded. Max. 15mA or minimum 590 Ω .

This condition can be caused by a short in a connected potentiometer or improper wiring of the potentiometer.

Troubleshooting

Remove the wiring from terminal 50. If the warning clears, the problem is with the customer wiring. If the warning does not clear, replace the control card.

WARNING/ALARM 2, Live zero error

This warning or alarm will only appear if programmed by the user in *6-01 Live Zero Timeout Function*. The signal on one of the analog inputs is less than 50% of the minimum value programmed for that input. This condition can be caused by broken wiring or faulty device sending the signal.

Troubleshooting

Check connections on all the analog input terminals. Control card terminals 53 and 54 for signals, terminal 55 common. MCB 101 terminals 11 and 12 for signals, terminal 10 common. MCB 109 terminals 1, 3, 5 for signals, terminals 2, 4, 6 common).

Check that the frequency converter programming and switch settings match the analog signal type.

Perform Input Terminal Signal Test.

WARNING/ALARM 3, No motor

No motor has been connected to the output of the frequency converter.

WARNING/ALARM 4, Mains phase loss

A phase is missing on the supply side, or the mains voltage imbalance is too high. This message also appears for a fault in the input rectifier on the frequency converter. Options are programmed at *14-12 Function at Mains Imbalance*.

Troubleshooting

Check the supply voltage and supply currents to the frequency converter.

WARNING 5, DC link voltage high

The intermediate circuit voltage (DC) is higher than the high voltage warning limit. The limit is dependent on the frequency converter voltage rating. The frequency converter is still active.

WARNING 6, DC link voltage low

The intermediate circuit voltage (DC) is lower than the low voltage warning limit. The limit is dependent on the frequency converter voltage rating. The frequency converter is still active.

WARNING/ALARM 7, DC overvoltage

If the intermediate circuit voltage exceeds the limit, the frequency converter trips after a time.

Troubleshooting

Connect a brake resistor

Extend the ramp time

Change the ramp type

Activate functions in 2-10 Brake Function

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Increase 14-26 Trip Delay at Inverter Fault

WARNING/ALARM 8, DC under voltage

If the intermediate circuit voltage (DC) drops below the under voltage limit, the frequency converter checks if a 24V DC backup supply is connected. If no 24V DC backup supply is connected, the frequency converter trips after a fixed time delay. The time delay varies with unit size.

Troubleshooting

Check that the supply voltage matches the frequency converter voltage.

Perform Input voltage test

Perform soft charge and rectifier circuit test

WARNING/ALARM 9, Inverter overloaded

The frequency converter is about to cut out because of an overload (too high current for too long). The counter for electronic, thermal inverter protection gives a warning at 98% and trips at 100%, while giving an alarm. The frequency converter *cannot* be reset until the counter is below 90%. The fault is that the frequency converter is overloaded by more than 100% for too long.

Troubleshooting

Compare the output current shown on the LCP with the frequency converter rated current.

Compare the output current shown on the LCP with measured motor current.

Display the Thermal Drive Load on the LCP and monitor the value. When running above the frequency converter continuous current rating, the counter should increase. When running below the frequency converter continuous current rating, the counter should decrease.

See the derating section in the *Design Guide* for more details if a high switching frequency is required.

WARNING/ALARM 10, Motor overload temperature

According to the electronic thermal protection (ETR), the motor is too hot. Select whether the frequency converter gives a warning or an alarm when the counter reaches 100% in *1-90 Motor Thermal Protection*. The fault occurs when the motor is overloaded by more than 100% for too long.

Troubleshooting

Check for motor overheating.

Check if the motor is mechanically overloaded

Check that the motor current set in *1-24 Motor Current* is correct.



Ensure that Motor data in parameters 1-20 through 1-25 are set correctly.

If an external fan is in use, check in 1-91 Motor External Fan that it is selected.

Running AMA in *1-29 Automatic Motor Adaptation* (*AMA*) may tune the frequency converter to the motor more accurately and reduce thermal loading.

WARNING/ALARM 11, Motor thermistor over temp

The thermistor might be disconnected. Select whether the frequency converter gives a warning or an alarm in *1-90 Motor Thermal Protection*.

Troubleshooting

Check for motor overheating.

Check if the motor is mechanically overloaded.

When using terminal 53 or 54, check that the thermistor is connected correctly between either terminal 53 or 54 (analog voltage input) and terminal 50 (+10V supply) and that the terminal switch for 53 or 54 is set for voltage. Check *1-93 Thermistor Source* selects terminal 53 or 54.

When using digital inputs 18 or 19, check that the thermistor is connected correctly between either terminal 18 or 19 (digital input PNP only) and terminal 50. Check *1-93 Thermistor Source* selects terminal 18 or 19.

WARNING/ALARM 12, Torque limit

The torque has exceeded the value in 4-16 Torque Limit Motor Mode or the value in 4-17 Torque Limit Generator Mode. 14-25 Trip Delay at Torque Limit can change this from a warning only condition to a warning followed by an alarm.

Troubleshooting

If the motor torque limit is exceeded during ramp up, extend the ramp up time.

If the generator torque limit is exceeded during ramp down, extend the ramp down time.

If torque limit occurs while running, possibly increase the torque limit. Be sure the system can operate safely at a higher torque.

Check the application for excessive current draw on the motor.

WARNING/ALARM 13, Over current

The inverter peak current limit (approx. 200% of the rated current) is exceeded. The warning lasts about 1.5 sec., then the frequency converter trips and issues an alarm. This fault may be caused by shock loading or fast acceleration with high inertia loads. If extended mechanical brake control is selected, trip can be reset externally.

Troubleshooting

Remove power and check if the motor shaft can be turned.

Check that the motor size matches the frequency converter.

Check parameters 1-20 through 1-25 for correct motor data.

ALARM 14, Earth (ground) fault

There is current from the output phases to earth, either in the cable between the frequency converter and the motor or in the motor itself.

Troubleshooting

Remove power to the frequency converter and repair the earth fault.

Check for earth faults in the motor by measuring the resistance to ground of the motor leads and the motor with a megohmmeter.

ALARM 15, Hardware mismatch

A fitted option is not operational with the present control board hardware or software.

Record the value of the following parameters and contact your Danfoss supplier:

15-40 FC Type 15-41 Power Section 15-42 Voltage 15-43 Software Version 15-45 Actual Typecode String 15-49 SW ID Control Card 15-50 SW ID Power Card 15-60 Option Mounted

15-61 Option SW Version

ALARM 16, Short circuit

There is a short circuit in the motor or motor wiring.

Remove power to the frequency converter and repair the short circuit.

WARNING/ALARM 17, Control word timeout

There is no communication to the frequency converter. The warning will only be active when *8-04 Control Timeout Function* is NOT set to [0] *OFF*.

If 8-04 Control Timeout Function is set to Stop and Trip, a warning appears and the frequency converter ramps down until it stops then displays an alarm.

Troubleshooting

Check connections on the serial communication cable.

Increase 8-03 Control Timeout Time

Check operation of the communication equipment.

Verify proper installation based on EMC requirements.



WARNING/ALARM 20, Temp. input error

The temperature sensor is not connected.

WARNING/ALARM 21, Parameter error

The parameter is out of range. The parameter number is reported in the LCP. The affected parameter must be set to a valid value.

WARNING/ALARM 22, Hoist mechanical brake

Report value will show what kind it is. 0 = The torque ref. was not reached before timeout. 1 = There was no brake feedback before timeout.

WARNING 23, Internal fan fault

The fan warning function checks if the fan is running. The fan warning can be disabled in *14-53 Fan Monitor*.

Troubleshooting

Check for proper fan operation.

Cycle power to the frequency converter and check that the fan operates briefly at start up.

Check the sensors on the heatsink and control card.

WARNING 24, External fan fault

The fan warning function checks if the fan is running. The fan warning can be disabled in *14-53 Fan Monitor*.

Troubleshooting

Check for proper fan operation.

Cycle power to the frequency converter and check that the fan operates briefly at start up.

Check the sensors on the heatsink and control card.

WARNING 25, Brake resistor short circuit

The brake resistor is monitored during operation. If a short circuit occurs, the brake function is disabled and the warning appears. The frequency converter is still operational but without the brake function. Remove power to the frequency converter and replace the brake resistor (see *2-15 Brake Check*).

WARNING/ALARM 26, Brake resistor power limit

The power transmitted to the brake resistor is calculated as a mean value over the last 120 seconds of run time. The calculation is based on the intermediate circuit voltage and the brake resistance value set in 2-16 AC brake Max. Current. The warning is active when the dissipated braking is higher than 90% of the brake resistance power. If *Trip* [2] is selected in 2-13 Brake Power Monitoring, the frequency converter will trip when the dissipated braking power reaches 100%.

WARNING/ALARM 27, Brake chopper fault

The brake transistor is monitored during operation and if a short circuit occurs, the brake function is disabled and a warning is issued. The frequency converter is still operational but, since the brake transistor has short-circuited, substantial power is transmitted to the brake resistor, even if it is inactive.

Remove power to the frequency converter and remove the brake resistor.

WARNING/ALARM 28, Brake check failed

The brake resistor is not connected or not working. Check *2-15 Brake Check*.

ALARM 29, Heatsink temp

The maximum temperature of the heatsink has been exceeded. The temperature fault will not reset until the temperature falls below the reset heatsink temperature. The trip and reset points are based on the frequency converter power size.

Troubleshooting

Check for the following conditions.

Ambient temperature too high.

Motor cable too long.

Incorrect airflow clearance above and below the frequency converter.

Blocked airflow around the frequency converter.

Damaged heatsink fan.

Dirty heatsink.

ALARM 30, Motor phase U missing

Motor phase U between the frequency converter and the motor is missing.

Remove power from the frequency converter and check motor phase U.

ALARM 31, Motor phase V missing

Motor phase V between the frequency converter and the motor is missing.

Remove power from the frequency converter and check motor phase V.

ALARM 32, Motor phase W missing

Motor phase W between the frequency converter and the motor is missing.

Remove power from the frequency converter and check motor phase W.

ALARM 33, Inrush fault

Too many power-ups have occurred within a short time period. Let the unit cool to operating temperature.

WARNING/ALARM 34, Fieldbus communication fault

Communication between the fieldbus and the communication option card is not operating.

WARNING/ALARM 35, Option fault

An option alarm is received. The alarm is option specific. The most likely cause is a power-up or a communication fault.

WARNING/ALARM 36, Mains failure

This warning/alarm is only active if the supply voltage to the frequency converter is lost and *14-10 Mains Failure* is NOT set to [0] *No Function*. Check the fuses to the frequency converter and mains power supply to the unit.

ALARM 37, Phase imbalance

There is a current imbalance between the power units



ALARM 38, Internal fault

When an internal fault occurs, a code number defined in the table below is displayed.

Troubleshooting

Cycle power to the frequency converter.

Check that the option is properly installed.

Check for loose or missing wiring.

It may be necessary to contact your Danfoss supplier or service department. Note the code number for further troubleshooting directions.

No.	Text
0	Serial port cannot be initialised. Contact
	yourDanfoss supplier or DanfossService Department.
256-258	Power EEPROM data is defect or too old
512-519	Internal fault. Contact yourDanfoss supplier or
	DanfossService Department.
783	Parameter value outside of min/max limits
1024-1284	Internal fault. Contact your Danfoss supplier or the
	Danfoss Service Department.
1299	Option SW in slot A is too old
1300	Option SW in slot B is too old
1302	Option SW in slot C1 is too old
1315	Option SW in slot A is not supported (not allowed)
1316	Option SW in slot B is not supported (not allowed)
1318	Option SW in slot C1 is not supported (not allowed)
1379-2819	Internal fault. Contact yourDanfoss supplier or
	DanfossService Department.
2820	LCP stack overflow
2821	Serial port overflow
2822	USB port overflow
3072-5122	Parameter value is outside its limits
5123	Option in slot A: Hardware incompatible with
	control board hardware
5124	Option in slot B: Hardware incompatible with
	control board hardware
5125	Option in slot C0: Hardware incompatible with
	control board hardware
5126	Option in slot C1: Hardware incompatible with
	control board hardware
5376-6231	Internal fault. Contact yourDanfoss supplier or
	DanfossService Department.

ALARM 39, Heatsink sensor

No feedback from the heatsink temperature sensor.

The signal from the IGBT thermal sensor is not available on the power card. The problem could be on the power card, on the gate drive card, or the ribbon cable between the power card and gate drive card.

WARNING 40, Overload of digital output terminal 27

Check the load connected to terminal 27 or remove shortcircuit connection. Check *5-00 Digital I/O Mode* and *5-01 Terminal 27 Mode*.

WARNING 41, Overload of digital output terminal 29

Check the load connected to terminal 29 or remove shortcircuit connection. Check *5-00 Digital I/O Mode* and *5-02 Terminal 29 Mode*.

WARNING 42, Overload of digital output on X30/6 or overload of digital output on X30/7

For X30/6, check the load connected to X30/6 or remove short-circuit connection. Check *5-32 Term X30/6 Digi Out* (*MCB 101*).

For X30/7, check the load connected to X30/7 or remove short-circuit connection. Check *5-33 Term X30/7 Digi Out* (*MCB 101*).

ALARM 43, Ext. supply (option)

MCB 113 Ext. Relay Option is mounted without ext. 24 V DC. Either connect an ext. 24 V DC supply or specify that no external supply is used via 14-80 Option Supplied by External 24VDC [0]. A change in 14-80 Option Supplied by External 24VDC requires a power cycle.

ALARM 45, Earth fault 2

Earth (ground) fault on start up.

Troubleshooting

- Check for proper earthing (grounding) and loose connections.
- Check for proper wire size.

Check motor cables for short-circuits or leakage currents.

ALARM 46, Power card supply

The supply on the power card is out of range.

There are three power supplies generated by the switch mode power supply (SMPS) on the power card: 24V, 5V, +/-18V. When powered with 24V DC with the MCB 107 option, only the 24V and 5V supplies are monitored. When powered with three phase mains voltage, all three supplied are monitored.

Troubleshooting

Check for a defective power card.

Check for a defective control card.

Check for a defective option card.

If a 24V DC power supply is used, verify proper supply power.

WARNING 47, 24 V supply low

The 24 V DC is measured on the control card. The external 24V DC backup power supply may be overloaded, otherwise contact your Danfoss supplier.

WARNING 48, 1.8 V supply low

The 1.8V DC supply used on the control card is outside of allowable limits. The power supply is measured on the control card. Check for a defective control card. If an option card is present, check for an overvoltage condition.



WARNING 49, Speed limit

When the speed is not within the specified range in 4-11 Motor Speed Low Limit [RPM] and 4-13 Motor Speed High Limit [RPM], the frequency converter will show a warning. When the speed is below the specified limit in 1-86 Trip Speed Low [RPM] (except when starting or stopping) the frequency converter will trip.

ALARM 50, AMA calibration failed

Contact yourDanfoss supplier or DanfossService Department.

ALARM 51, AMA check Unom and Inom

The settings for motor voltage, motor current, and motor power are wrong. Check the settings in parameters 1-20 to 1-25.

ALARM 52, AMA low Inom

The motor current is too low. Check the setting in *4-18 Current Limit*.

ALARM 53, AMA motor too big

The motor is too big for the AMA to operate.

ALARM 54, AMA motor too small The motor is too small for the AMA to operate.

ALARM 55, AMA Parameter out of range

The parameter values of the motor are outside of the acceptable range. AMAwill not run.

ALARM 56, AMA interrupted by user

The AMA has been interrupted by the user.

ALARM 57, AMA timeout

Try to restart AMA again. Repeated restarts may over heat the motor.

ALARM 58, AMA internal fault

Contact your Danfoss supplier.

WARNING 59, Current limit

The current is higher than the value in *4-18 Current Limit*. Ensure that Motor data in parameters 1-20 through 1-25 are set correctly. Possibly increase the current limit. Be sure the system can operate safely at a higher limit.

ALARM 60, External interlock

A digital input signal is indicating a fault condition external to the frequency converter. An external interlock has commanded the frequency converter to trip. Clear the external fault condition. To resume normal operation, apply 24V DC to the terminal programmed for external interlock. Reset the frequency converter.

WARNING/ALARM 61, Feedback error

An error between calculated speed and speed measurement from feedback device. The function Warning/Alarm/ Disabling setting is in 4-30 Motor Feedback Loss Function. Accepted error setting in 4-31 Motor Feedback Speed Error and the allowed time the error occur setting in 4-32 Motor Feedback Loss Timeout. During a commissioning procedure the function may be effective.

WARNING 62, Output frequency at maximum limit

The output frequency has reached the value set in 4-19 Max Output Frequency. Check the application to determine the cause. Possibly increase the output frequency limit. Be sure the system can operate safely at a higher output frequency. The warning will clear when the output drops below the maximum limit.

ALARM 63, Mechanical brake low

The actual motor current has not exceeded the "release brake" current within the "Start delay" time window.

WARNING/ALARM 65, Control card over temperature

The cutout temperature of the control card is 80° C.

Troubleshooting

Check that the ambient operating temperature is within limits.

Check for clogged filters.

Check fan operation.

Check the control card.

WARNING 66, Heatsink temperature low

The frequency converter is too cold to operate. This warning is based on the temperature sensor in the IGBT module. Increase the ambient temperature of the unit. Also, a trickle amount of current can be supplied to the frequency converter whenever the motor is stopped by setting 2-00 DC Hold/Preheat Current at 5% and 1-80 Function at Stop.

ALARM 67, Option module configuration has changed

One or more options have either been added or removed since the last power down. Check that the configuration change is intentional and reset the frequency converter.

ALARM 68, Safe stop activated

Loss of the 24V DC signal on terminal 37 has caused the frequency converter to trip. To resume normal operation, apply 24V DC to terminal 37 and reset the frequency converter.

ALARM 69, Power card temperature

The temperature sensor on the power card is either too hot or too cold.

Troubleshooting

Check that the ambient operating temperature is within limits.

Check for clogged filters.

- Check fan operation.
- Check the power card.

ALARM 70, Illegal FC configuration

The control card and power card are incompatible. Contact your supplier with the typecode of the unit from the nameplate and the part numbers of the cards to check compatibility.



ALARM 71, PTC 1 safe stop

Safe Stop has been activated from the MCB 112 PTC Thermistor Card (motor too warm). Normal operation can be resumed when the MCB 112 applies 24 V DC to T-37 again (when the motor temperature reaches an acceptable level) and when the Digital Input from the MCB 112 is deactivated. When that happens, a reset signal must be is be sent (via Bus, Digital I/O, or by pressing [RESET]).

ALARM 72, Dangerous failure

Safe Stop with Trip Lock. The Dangerous Failure Alarm is issued if the combination of safe stop commands is unexpected. This is the case if the MCB 112 VLT PTC Thermistor Card enables X44/10 but safe stop is somehow not enabled. Furthermore, if the MCB 112 is the only device using safe stop (specified through selection [4] or [5] in *5-19 Terminal 37 Safe Stop*), an unexpected combination is activation of safe stop without the X44/10 being activated. The following table summarizes the unexpected combinations that lead to Alarm 72. Note that if X44/10 is activated in selection 2 or 3, this signal is ignored! However, the MCB 112 will still be able to activate Safe Stop.

WARNING 73, Safe stop auto restart

Safe stopped. Note that with automatic restart enabled, the motor may start when the fault is cleared.

ALARM 74, PTC Thermistor

Alarm related to the ATEX option. The PTC is not working.

ALARM 75, Illegal profile sel.

Parameter value must not be written while motor is running. Stop motor before writing MCO profile to *8-10 Control Word Profile* for instance.

WARNING 76, Power unit setup

The required number of power units does not match the detected number of active power units.

Troubleshooting:

When replacing an F-frame module, this will occur if the power specific data in the module power card does not match the rest of the frequency converter. Please confirm the spare part and its power card are the correct part number.

WARNING 77, Reduced power mode

This warning indicates that the frequency converter is operating in reduced power mode (i.e. less than the allowed number of inverter sections). This warning will be generated on power cycle when the frequency converter is set to run with fewer inverters and will remain on.

ALARM 78, Tracking error

The difference between set point value and actual value has exceeded the value in 4-35 Tracking Error. Disable the function by 4-34 Tracking Error Function or select an alarm/ warning also in 4-34 Tracking Error Function. Investigate the mechanics around the load and motor, Check feedback connections from motor – encoder – to frequency converter. Select motor feedback function in 4-30 Motor Feedback Loss Function. Adjust tracking error band in 4-35 Tracking Error and 4-37 Tracking Error Ramping.

ALARM 79, Illegal power section configuration

The scaling card is the incorrect part number or not installed. Also MK102 connector on the power card could not be installed.

ALARM 80, Drive initialised to default value

Parameter settings are initialised to default settings after a manual reset. Reset the unit to clear the alarm.

ALARM 81, CSIV corrupt

CSIV file has syntax errors.

ALARM 82, CSIV parameter error

CSIV failed to init a parameter.

ALARM 83, Illegal option combination

The mounted options are not supported to work together.

ALARM 84, No safety option

The safety option was removed without applying a general reset. Reconnect the safety option.

ALARM 88, Option detection

A change in the option layout has been detected. This alarm occurs when 14-89 Option Detection is set to [0] Frozen configuration and the option layout for some reason has changed. An option layout change has to be enabled in 14-89 Option Detection before the change is accepted. If the change of configuration is not accepted, it is only possible to reset Alarm 88 (Trip-lock) when the option configuration has been re-established/corrected.

WARNING 89, Mechanical brake sliding

The hoist brake monitor has detected a motor speed > 10rpm.

ALARM 90, Feedback monitor

Check the connection to encoder/ resolver option and eventually replace the MCB 102 or MCB 103.

ALARM 91, Analogue input 54 wrong settings

Switch S202 has to be set in position OFF (voltage input) when a KTY sensor is connected to analogue input terminal 54.

ALARM 92, No flow

A no-flow condition has been detected in the system. *22-23 No-Flow Function* is set for alarm. Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 93, Dry pump

A no-flow condition in the system with the frequency converter operating at high speed may indicate a dry pump. 22-26 Dry Pump Function is set for alarm. Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 94, End of curve

Feedback is lower than the set point. This may indicate leakage in the system. *22-50 End of Curve Function* is set for alarm. Troubleshoot the system and reset the frequency converter after the fault has been cleared.



ALARM 95, Broken belt

Torque is below the torque level set for no load, indicating a broken belt. *22-60 Broken Belt Function* is set for alarm. Troubleshoot the system and reset the frequency converter after the fault has been cleared.

ALARM 96, Start delayed

Motor start has been delayed due to short-cycle protection. 22-76 Interval between Starts is enabled. Troubleshoot the system and reset the frequency converter after the fault has been cleared.

WARNING 97, Stop delayed

Stopping the motor has been delayed due to short cycle protection. *22-76 Interval between Starts* is enabled. Troubleshoot the system and reset the frequency converter after the fault has been cleared.

WARNING 98, Clock fault

Time is not set or the RTC clock has failed. Reset the clock in *0-70 Date and Time*.

WARNING 163, ATEX ETR cur.lim.warning

The warning limit of ATEX ETR rated current curve has been reached. The warning is activated at 83% and de-activated at 65% of the permitted thermal overload.

ALARM 164, ATEX ETR cur.lim.alarm

The ATEX ETR permitted thermal overload has been exceeded.

WARNING 165, ATEX ETR freq.lim.warning

The frequency converter is running more than 50 seconds below the permitted minimum frequency (1-98 ATEX ETR interpol. points freq. [0]).

ALARM 166, ATEX ETR freq.lim.alarm

The frequency converter has operated more than 60 second (in a period of 600 seconds) below the permitted minimum frequency (*1-98 ATEX ETR interpol. points freq.* [0]).

ALARM 243, Brake IGBT

This alarm is only for F Frame drives. It is equivalent to Alarm 27. The report value in the alarm log indicates which power module generated the alarm:

ALARM 244, Heatsink temperature

This alarm is only for F Frame drives. It is equivalent to Alarm 29. The report value in the alarm log indicates which power module generated the alarm:

ALARM 245, Heatsink sensor

This alarm is only for F Frame drives. It is equivalent to Alarm 39. The report value in the alarm log indicates which power module generated the alarm

- 1 = left most inverter module.
- 2 = middle inverter module in F2 or F4 drive.
- 2 = right inverter module in F1 or F3 drive.
- 3 = right inverter module in F2 or F4 drive.
- 5 = rectifier module.

ALARM 246, Power card supply

This alarm is only for F Frame frequency converter. It is equivalent to Alarm 46. The report value in the alarm log indicates which power module generated the alarm

- 1 = left most inverter module.
- 2 = middle inverter module in F2 or F4 drive.
- 2 = right inverter module in F1 or F3 drive.
- 3 =right inverter module in F2 or F4 drive.
- 5 = rectifier module.

ALARM 247, Power card temperature

This alarm is only for F Frame frequency converter. It is equivalent to Alarm 69. The report value in the alarm log indicates which power module generated the alarm

- 1 = left most inverter module.
- 2 = middle inverter module in F2 or F4 drive.
- 2 = right inverter module in F1 or F3 drive.
- 3 = right inverter module in F2 or F4 drive.
- 5 = rectifier module.

ALARM 248, Illegal power section configuration

This alarm is only for F Frame drives. It is equivalent to Alarm 79. The report value in the alarm log indicates which power module generated the alarm:

- 1 = left most inverter module.
- 2 = middle inverter module in F2 or F4 drive.
- 2 = right inverter module in F1 or F3 drive.
- 3 = right inverter module in F2 or F4 drive.
- 5 = rectifier module.

WARNING 249, Rect. low temp

IGBT sensor fault (highpower units only).

WARNING 250, New spare part

A component in the frequency converter has been replaced. Reset the frequency converter for normal operation.

WARNING 251, New typecode

A component in the frequency converter has been replaced and the typecode changed. Reset the frequency converter for normal operation.

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