

Programming Guide VLT® Midi Drive FC 280











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1 Introduction

1.1 How to Read This Programming Guide

1.1.1 Purpose of the Manual

This programming guide provides information about controlling the frequency converter, accessing parameters, programming, and troubleshooting.

The programming guide is intended for use by qualified personnel who are familiar with the VLT® Midi Drive FC 280 frequency converter.

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

VLT® is a registered trademark.

1.1.2 Additional Resources

Additional resources include:

- VLT[®] Midi Drive FC 280 Operating Guide, provides the necessary information for getting the frequency converter up and running.
- VLT[®] Midi Drive FC 280 Design Guide, provides detailed technical information about the frequency converter, customer design, and applications.
- VLT[®] Midi Drive FC 280 Service Guide, provides information to Danfoss authorized, qualified technicians on how to service the FC 280 frequency converters.

Contact the local Danfoss supplier or go to drives.danfoss.com/knowledge-center/technical-documentation/ to download the documentations.

1.1.3 Document and Software Version

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

Edition	Remarks	Software version
MG07C2	Update due to new software version release.	1.1

Table 1.1 Document and Software Version

AC	Alternating current
AEO	Automatic energy optimization
ACP	Application control processor
AWG	American wire gauge
AMA	Automatic motor adaptation
°C	Degrees Celsius
DC	Direct current
	Electrically erasable programmable
EEPROM	read-only memory
EMC	Electromagnetic compatibility
EMI	Electromagnetic interference
ETR	Electronic thermal relay
f _{M,N}	Nominal motor frequency
FC	Frequency converter
IP	Ingress protection
I _{LIM}	Current limit
I _{INV}	Rated inverter output current
I _{M.N}	Nominal motor current
I _{VLT,MAX}	Maximum output current
12,,,,,,,,,,	Rated output current supplied by the
I _{VLT,N}	frequency converter
L _d	Motor d-axis inductance
Lq	Motor q-axis inductance
LCP	Local control panel
MCP	Motor control processor
N.A.	Not applicable
P _{M,N}	Nominal motor power
PCB	Printed circuit board
PE	Protective earth
PELV	Protective extra low voltage
PWM	Pulse width modulated
Rs	Stator resistance
Regen	Regenerative terminals
RPM	Revolutions per minute
RFI	Radio frequency interference
SCR	Silicon controlled rectifier
SMPS	Switch mode power supply
T _{LIM}	Torque limit
U _{M,N}	Nominal motor voltage

Table 1.2 Abbreviations



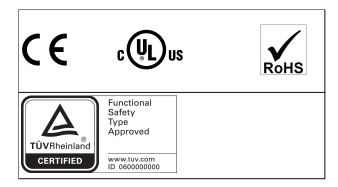


Table 1.3 Approval and Certification

For compliance with the European Agreement concerning International Carriage of Dangerous Goods by Inland Waterways (ADN), refer to *ADN-compliant Installation* in the *VLT® Midi Drive FC 280 Design Guide*.

Applied standards and compliance for STO

Using STO on terminals 37 and 38 requires fulfillment of all provisions for safety including relevant laws, regulations, and guidelines.

The integrated STO function complies with the following standards:

IEC/EN 61508: 2010 SIL2

IEC/EN 61800-5-2: 2007 SIL2

IEC/EN 62061: 2012 SILCL of SIL2

• IEC/EN 61326-3-1: 2008

• EN ISO 13849-1: 2008 Category 3 PL d

1.2 Definitions

1.2.1 Frequency Converter

Coast

The motor shaft is in free mode. No torque on the motor.

I_{VLT},MAX

Maximum output current.

I_{VLT,N}

Rated output current supplied by the frequency converter.

U_{VLT,MAX}

Maximum output voltage.

1.2.2 Input

Control commands

Start and stop the connected motor with LCP and digital inputs.

Functions are divided into 2 groups.

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

Group 1	Precise stop, coast stop, precise stop and coast		
	stop, quick stop, DC braking, stop, and [OFF].		
Group 2	Start, pulse start, reversing, start reversing, jog,		
	and freeze output.		

Table 1.4 Function Groups

1.2.3 Motor

Motor running

Torque generated on the output shaft and speed from 0 RPM to maximum speed on the motor.

fing

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

f_M

Motor frequency.

f_{MAX}

Maximum motor frequency.

fMIN

Minimum motor frequency.

f_M r

Rated motor frequency (nameplate data).

I_{M}

Motor current (actual).

$I_{M,N}$

Nominal motor current (nameplate data).

n_{M,N}

Nominal motor speed (nameplate data).

ns

Synchronous motor speed.

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

$n_{\text{slip}} \\$

Motor slip.

$P_{M,N}$

Rated motor power (nameplate data in kW or hp).

$T_{M,N}$

Rated torque (motor).

U_{M}

Instantaneous motor voltage.

U_{M,N}

Rated motor voltage (nameplate data).



Break-away torque

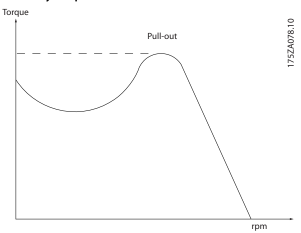


Illustration 1.1 Break-away Torque

ηνιτ

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

Start-disable command

A start-disable command belonging to the control commands in group 1. See *Table 1.4* for more details.

Stop command

A stop command belonging to the control commands in group 1. See *Table 1.4* for more details.

1.2.4 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 \pm 100% of the reference range. Selection of 8 preset references via the digital terminals.

Pulse reference

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

Refmax

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

Ref_{MIN}

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

1.2.5 Miscellaneous

Analog inputs

The analog inputs are used for controlling various functions of the frequency converter.

There are 2 types of analog inputs:

- Current input, 0-20 mA and 4-20 mA.
- Voltage input, 0 to +10 V DC.

Analog outputs

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

Automatic motor adaptation, AMA

The 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 brake 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 2 solid-state outputs that can supply a 24 V DC (maximum 40 mA) signal.

DSP

Digital signal processor.

ETR

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

FC standard bus

Includes RS485 bus with FC protocol or MC protocol. See *parameter 8-30 Protocol*.

Initialising

If initialising is carried out (*parameter 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 non-periodic duty.

LCP

The local control panel 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 m



(9.8 ft) from the frequency converter, that is, in a front panel with the installation kit option.

NLCP

The numerical local control panel interface for control and programming of the frequency converter. The display is numerical and the panel is used to show process values. The NLCP has storing and copy functions.

Isb

Least significant bit.

msb

Most significant bit.

MCM

Short for mille circular mil, an American measuring unit for cable cross-section. 1 MCM = 0.5067 mm^2 .

On-line/off-line parameters

Changes to on-line parameters are activated immediately after the data value is changed. Press [OK] to activate changes to off-line parameters.

Process PID

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

PCD

Process control data.

Power cycle

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

Power factor

The power factor is the relation between I₁ and I_{RMS}.

$$Power\ factor\ =\ \frac{\sqrt{3}\ x\ U\ x\ I_1\ cos\varphi1}{\sqrt{3}\ x\ U\ x\ I_{RMS}}$$

 $cos \phi 1 = 1$, therefore:

$$Power\ factor\ =\ \frac{I1\ x\ cos\varphi 1}{I_{RMS}}\ =\ \frac{I_1}{I_{RMS}}$$

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.

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

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

The built-in DC coils produce a high power factor, minimizing the imposed load on the mains supply.

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.

RCD

Residual current device.

Set-up

Save parameter settings in 4 set-ups. Change among the 4 parameter set-ups and edit 1 set-up while this set-up is inactive.

SFAVM

Acronym describing the switching pattern stator fluxoriented asynchronous vector modulation.

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 (*parameter group 13-** Smart Logic Control*).

STW

Status word.

THD

Total harmonic distortion states the total contribution of harmonic distortion.

Thermistor

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

Trip

A state entered in fault situations, for example, if the frequency converter is subject to overvoltage or when it is protecting the motor, process, or mechanism. Restart is prevented until the cause of the fault has disappeared, and the trip state is canceled by activating reset or, sometimes, by being programmed to reset automatically. Do not use trip for personal safety.

Trip lock

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

VT characteristics

Variable torque characteristics used for pumps and fans.

VVC+

If compared with standard voltage/frequency ratio control, voltage vector control (VVC⁺) improves the dynamics and stability, both when the speed reference is changed and in relation to the load torque.

60° AVM

Refers to the switching pattern 60° asynchronous vector modulation.



1.3 Electrical Wiring - Control Cables

1.3.1 Overview

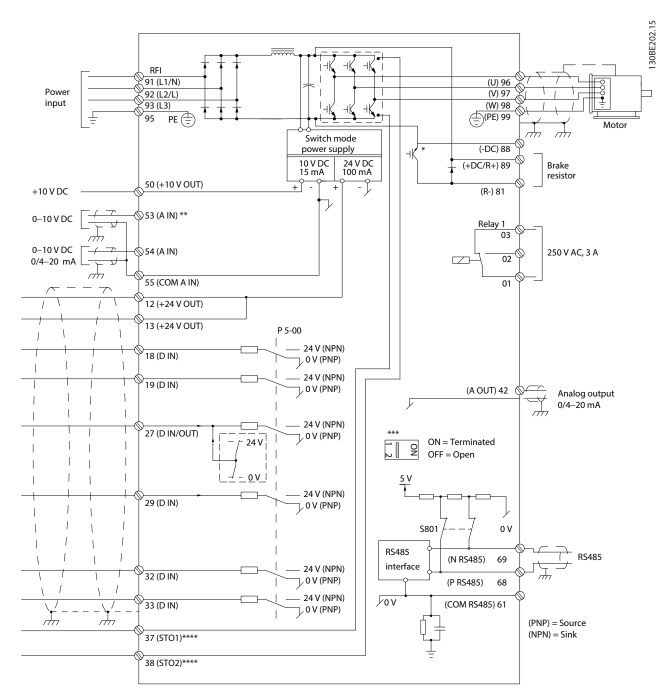


Illustration 1.2 Basic Wiring Schematic Drawing

A=Analog, D=Digital

^{*} Built-in brake chopper is only available on 3-phase units.

^{**} Terminal 53 can also be used as digital input.

^{***} Switch S801 (bus terminal) can be used to enable termination on the RS485 port (terminals 68 and 69).

130BE730.10

30BE731.10



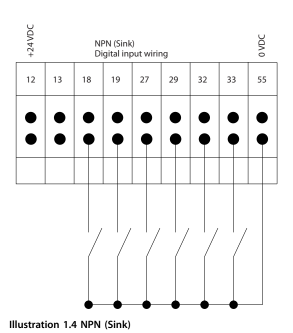
In rare cases, long control cables and analog signals result in 50/60 Hz ground loops due to noise from mains supply cables. If this occurs, break the shield or insert a 100 nF capacitor between shield and chassis.

Connect the digital and analog inputs and outputs separately to the common inputs (terminal 55) of the frequency converter to avoid that ground currents from both groups affect other groups. For example, switching on the digital input could disturb the analog input signal.

Input polarity of control terminals

 +24 VDC	PNP (Source) Digital input wiring				0 VDC			
12	13	18	19	27	29	32	33	55
•	•	•	•	•	•	•	•	•
•	•	•	•		•	•	•	•

Illustration 1.3 PNP (Source)



NOTICE

8

Control cables must be shielded/armored.

See the section *Using Shielded Control Cables* in the *design guide* for the correct termination of control cables.

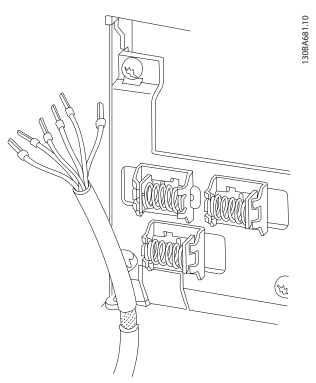


Illustration 1.5 Grounding of Shielded/Armored Control Cables

1.3.2 Start/Stop

Terminal 18 = Parameter 5-10 Terminal 18 Digital Input [8] Start.

Terminal 27 = Parameter 5-12 Terminal 27 Digital Input [0] No operation (Default coast inverse).

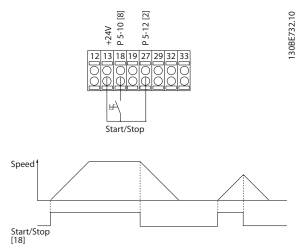


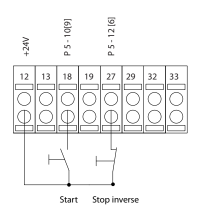
Illustration 1.6 Start/Stop



1.3.3 Pulse Start/Stop

Terminal 18 = Parameter 5-10 Terminal 18 Digital Input [9] Latched start.

Terminal 27 = Parameter 5-12 Terminal 27 Digital Input [6] Stop inverse.



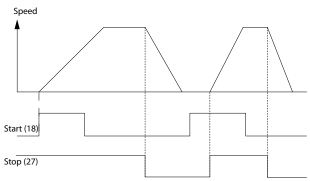


Illustration 1.7 Pulse Start/Stop

1.3.4 Speed Up/Down

Terminals 29/32 = Speed up/down

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

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

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

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

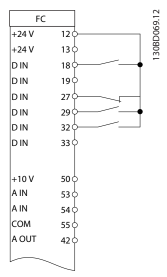


Illustration 1.8 Speed Up/Down

1.3.5 Potentiometer Reference

Voltage reference via a potentiometer

Reference source 1 = [1] Analog input 53 (default).

Terminal 53, low voltage = 0 V.

Terminal 53, high voltage = 10 V.

Terminal 53, low ref./feedback = 0 Hz.

Terminal 53, high ref./feedback = 50 Hz.

Parameter 6-19 Terminal 53 mode = [1] Voltage.

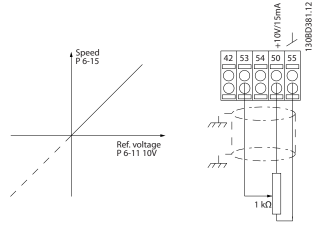


Illustration 1.9 Potentiometer Reference

2

2 Safety

2.1 Safety Symbols

The following symbols are used in this document:

AWARNING

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

ACAUTION

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

NOTICE

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

2.2 Qualified Personnel

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

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

2.3 Safety Precautions

AWARNING

HIGH VOLTAGE

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

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

AWARNING

UNINTENDED START

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

To prevent unintended motor start:

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

▲WARNING

DISCHARGE TIME

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

- Stop the motor.
- Disconnect AC mains and remote DC-link supplies, including battery back-ups, UPS, and DC-link connections to other frequency converters.
- Disconnect or lock PM motor.
- Wait for the capacitors to discharge fully. The minimum waiting time is specified in Table 2.1.
- Before performing any service or repair work, use an appropriate voltage measuring device to make sure that the capacitors are fully discharged.





Voltage [V]	Power range [kW (hp)]	Minimum waiting time (minutes)
200–240	0.37-3.7 (0.5-5)	4
380-480	0.37-7.5 (0.5-10)	4
	11–22 (15–30)	15

Table 2.1 Discharge Time

AWARNING

LEAKAGE CURRENT HAZARD

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

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

▲WARNING

EQUIPMENT HAZARD

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

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

ACAUTION

INTERNAL FAILURE HAZARD

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

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



3 Programming

3.1 Local Control Panel Operation

The frequency converter supports numerical local control panel (NLCP), graphic local control panel (GLCP), and blind cover. This section describes the operations with NLCP and GLCP.

NOTICE

The frequency converter can also be programmed from the MCT 10 Set-up Software on PC via RS485 communication port or USB port. This software can be ordered using code number 130B1000 or downloaded from the Danfoss website: www.danfoss.com/BusinessAreas/Drives-Solutions/softwaredownload.

3.1.1 Numeric Local Control Panel (LCP)

The numerical local control panel (NLCP) is divided into 4 functional sections.

- A. Numeric display.
- B. Menu key.
- C. Navigation keys and indicator lights (LEDs).
- D. Operation keys and indicator lights (LEDs).

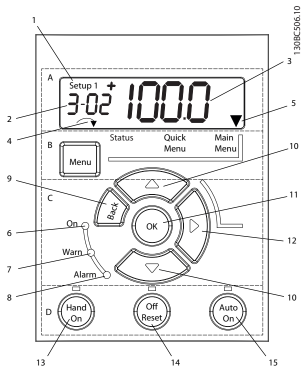


Illustration 3.1 View of the NLCP

A. Numeric display

The LCD display is backlit with 1 numeric line. All data is shown in the NLCP.

1	The set-up number shows the active set-up and the edit
	set-up. If the same set-up acts as both active and edit set-
	up, only that set-up number is shown (factory setting).
	When active and edit set-up differ, both numbers are
	shown in the display (for example set-up 12). The number
	flashing indicates the edit set-up.
2	Parameter number.
3	Parameter value.
4	Motor direction is shown at the bottom left of the display.
	A small arrow indicates the direction.
5	The triangle indicates whether the LCP is in Status, Quick
	Menu, or Main Menu.

Table 3.1 Legend to Illustration 3.1, Section A



Illustration 3.2 Display Information

B. Menu key

To select between Status, Quick Menu, or Main Menu, press [Menu].

C. Indicator lights (LEDs) and navigation keys

	Indicator	Light	Function
6	On	Green	ON turns on when the frequency
			converter receives power from the
			mains voltage, a DC bus terminal, or a
			24 V external supply.
7	Warn	Yellow	When warning conditions are met, the
			yellow WARN light turns on, and text
			appears in the display area identifying
			the problem.
8	Alarm	Red	A fault condition causes the red alarm
			light to flash and an alarm text is
			shown.

Table 3.2 Legend to Illustration 3.1, Indicator Lights (LEDs)





	Key	Function
9	[Back]	For moving to the previous step or layer in the navigation structure.
10	Arrows [▲] [▼]	For switching between parameter groups, parameters, and within parameters, or increasing/decreasing parameter values. Arrows can also be used for setting local reference.
11	[OK]	Press to access parameter groups or to enable a selection.
12	[+]	Press to move from left to right within the parameter value to change each digit individually.

Table 3.3 Legend to Illustration 3.1, Navigation Keys

D. Operation keys and indicator lights (LEDs)

	Key	Function
13	Hand On	Starts the frequency converter in local control.
		An external stop signal by control input or
		serial communication overrides the local
		hand on.
14	Off/Reset	Stops the motor but does not remove power
		to the frequency converter or resets the
		frequency converter manually after a fault has
		been cleared.
15	Auto On	Puts the system in remote operational mode.
		Responds to an external start command by
		control terminals or serial communication.

Table 3.4 Legend to Illustration 3.1, Section D

AWARNING

ELECTRICAL HAZARD

Even after pressing the [Off/Reset] key, voltage is present at the terminals of the frequency converter. Pressing the [Off/Reset] key does not disconnect the frequency converter from mains. Touching live parts can result in death or serious injury.

• Do not touch any live parts.

3.1.2 The Right-key Function on NLCP

Press [▶] to edit any of the 4 digits on the display individually. When pressing [▶] once, the cursor moves to the first digit, and the digit starts flashing as shown in *Illustration 3.3*. Press the [♠] [▼] to change the value. Pressing [▶] does not change the value of the digits, or move the decimal point.

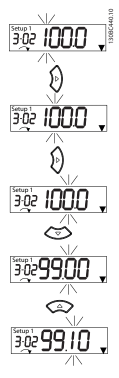


Illustration 3.3 Right-key Function

[▶] can also be used for moving between parameter groups. When in Main Menu, press [▶] to move to the first parameter in the next parameter group (for example, move from parameter 0-03 Regional Settings [0] International to parameter 1-00 Configuration Mode [0] Open loop).

NOTICE

During start-up, the NLCP shows the message *LCP ON*. When this message is no longer shown, the frequency converter is ready for operation. Adding or removing options can extend the duration of start-up.



3.1.3 Quick Menu on NLCP

The *Quick Menu* gives easy access to the most frequently used parameters.

- 1. To enter *Quick Menu*, press [Menu] until the indicator in the display is placed above *Quick Menu*.
- 2. Press [▲] [▼] to select either QM1 or QM2, then press [OK].
- 3. Press [▲] [▼] to browse through the parameters in *Quick Menu*.
- 4. Press [OK] to select a parameter.
- Press [▲] [▼] to change the value of a parameter setting.
- 6. Press [OK] to accept the change.
- 7. To exit, press either [Back] twice (or 3 times if in QM2 and QM3) to enter *Status*, or press [Menu] once to enter *Main Menu*.



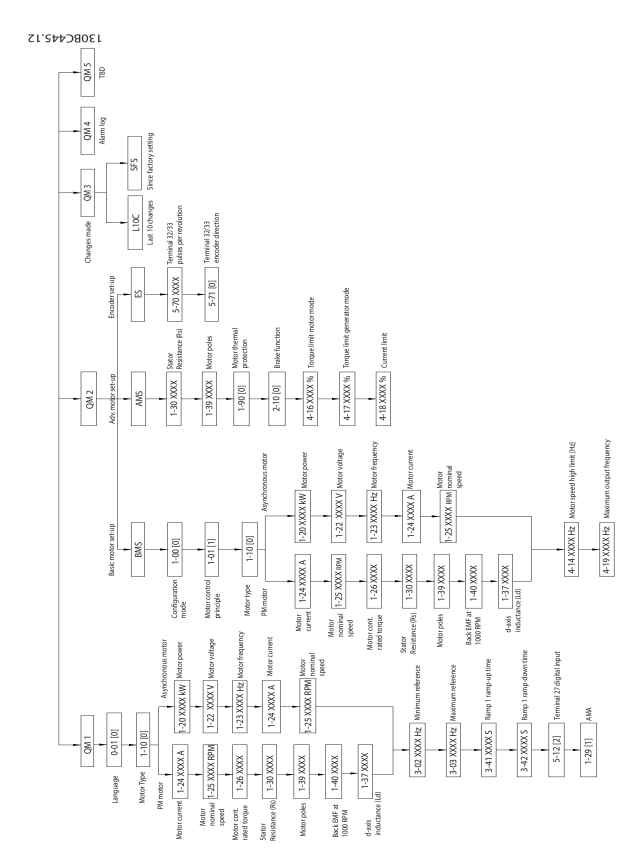


Illustration 3.4 Quick Menu Structure



3.1.4 Main Menu on NLCP

The Main Menu gives access to all parameters.

- To enter Main Menu, press [Menu] until the indicator in the display is placed above Main Menu.
- 2. [▲] [▼]: Browse through the parameter groups.
- 3. Press [OK] to select a parameter group.
- 4. [▲] [▼]: Browse through the parameters in the specific group.
- 5. Press [OK] to select the parameter.
- 6. [▶] and [▲] [▼]: Set/change the parameter value.
- 7. Press [OK] to accept the value.
- 8. To exit, press either [Back] twice (or 3 times for array parameters) to enter *Main Menu*, or press [Menu] once to enter *Status*.

See Illustration 3.5, Illustration 3.6, and Illustration 3.7 for the principles of changing the value of continuous, enumerated, and array parameters, respectively. The actions in the illustrations are described in *Table 3.5*, *Table 3.6*, and *Table 3.7*.

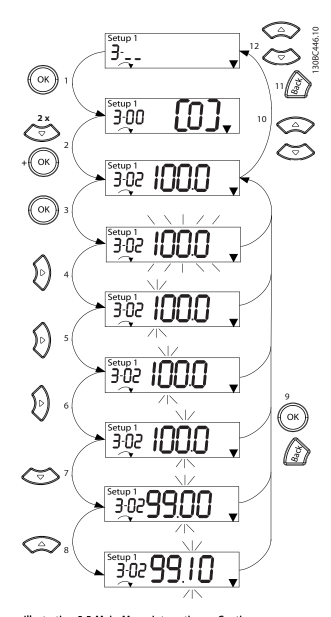


Illustration 3.5 Main Menu Interactions - Continuous Parameters



[OK]: The first parameter in the group is shown.		
Press [▼] repeatedly to move down to the parameter.		
Press [OK] to start editing.		
[>]: First digit flashing (can be edited).		
[►]: Second digit flashing (can be edited).		
[►]: Third digit flashing (can be edited).		
[▼]: Decrease the parameter value, the decimal point		
changes automatically.		
[▲]: Increase the parameter value.		
[Back]: Cancel changes, return to 2.		
[OK]: Accept changes, return to 2.		
[lack A][lack Y]: Select parameter within the group.		
[Back]: Remove the value and show the parameter group.		
[▲][▼]: Select group.		

Table 3.5 Changing Values in Continuous Parameters

For enumerated parameters, the interaction is similar, but the parameter value is shown in brackets because of the digits limitation (4 large digits) on the NLCP, and the enum can be greater than 99. When the enum value is greater than 99, the LCP can only show the first part of the bracket.

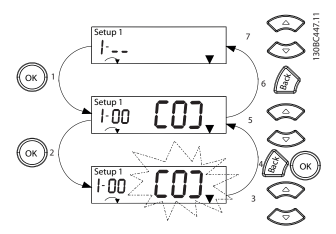


Illustration 3.6 Main Menu Interactions - Enumerated Parameters

1	[OK]: The first parameter in the group is shown.
2	Press [OK] to start editing.
3	[▲][▼]: Change parameter value (flashing).
4	Press [Back] to cancel changes or [OK] to accept changes
	(return to screen 2).
5	(return to screen 2). [▲][▼]: Select a parameter within the group.
5	,

Table 3.6 Changing Values in Enumerated Parameters

Array parameters function as follows:

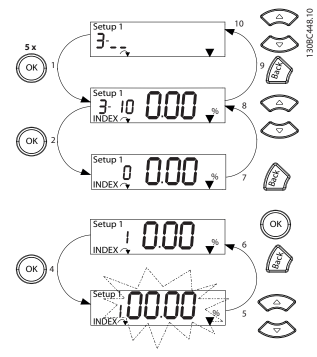


Illustration 3.7 Main Menu Interactions - Array Parameters

1	[OK]: Show parameter numbers and the value in the first		
	index.		
2	[OK]: Index can be selected.		
3	[▲][▼]: Select index.		
4	[OK]: Value can be edited.		
5	[▲][▼]: Change parameter value (flashing).		
6	[Back]: Cancel changes.		
	[OK]: Accept changes.		
7	[Back]: Cancel editing index, select a new parameter.		
8	[▲][▼]: Select parameter within the group.		
9	[Back]: Remove parameter index value and show the		
	parameter group.		
10	[▲][▼]: Select group.		

Table 3.7 Changing Values in Array Parameters



3.1.5 GLCP Layout

The GLCP is divided into 4 functional groups (see *Illustration 3.8*).

- A. Display area
- B. Display menu keys
- C. Navigation keys and indicator lights (LEDs)
- D. Operation keys and reset

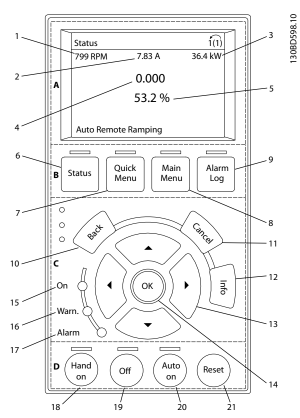


Illustration 3.8 Graphic Local Control Panel (GLCP)

A. Display area

The display area is activated when the frequency converter receives power from the mains voltage, a DC bus terminal, or a 24 V DC external supply.

The information shown on the LCP can be customized for user applications. Select options in the *Quick Menu Q3-13 Display Settings*.

Display	Parameter number	Default setting
1	0-20	[1602] Reference [%]
2	0-21	[1614] Motor Current
3	0-22	[1610] Power [kW]
4	0-23	[1613] Frequency
5	0-24	[1502] kWh Counter

Table 3.8 Legend to Illustration 3.8, Display Area

B. Display menu keys

Menu keys are used for menu access for parameter set-up, toggling through status display modes during normal operation, and viewing fault log data.

	Key	Function
6	Status	Shows operational information.
7	Quick	Allows access to programming parameters
	Menu	for initial set-up instructions and many
		detailed application instructions.
8	Main Menu	Allows access to all programming
		parameters.
9	Alarm Log	Shows a list of current warnings, the last 10
		alarms, and the maintenance log.

Table 3.9 Legend to Illustration 3.8, Display Menu Keys

C. Navigation keys and indicator lights (LEDs)

Navigation keys are used for programming functions and moving the display cursor. The navigation keys also provide speed control in local operation. There are also 3 frequency converter status indicator lights in this area.

	Key	Function
10	Back	Reverts to the previous step or list in the
		menu structure.
11	Cancel	Cancels the last change or command as long
		as the display mode has not changed.
12	Info	Press for a definition of the function being
		shown.
13	Navigation	To move between items in the menu, use the
	keys	4 navigation keys.
14	ОК	Press to access parameter groups or to
		enable a selection.

Table 3.10 Legend to Illustration 3.8, Navigation Keys

	Indicator	Light	Function
15	On	Green	ON turns on when the frequency
			converter receives power from the
			mains voltage, a DC bus terminal,
			or a 24 V external supply.
16	Warn	Yellow	When warning conditions are met,
			the yellow WARN light turns on,
			and text appears in the display
			area identifying the problem.
17	Alarm	Red	A fault condition causes the red
			alarm light to flash, and an alarm
			text is shown.

Table 3.11 Legend to Illustration 3.8, Indicator Lights (LEDs)





D. Operation keys and reset

Operation keys are at the bottom of the LCP.

	Key	Function	
18	Hand On	Starts the frequency converter in hand-on	
		mode.	
		An external stop signal by control input	
		or serial communication overrides the	
		local hand on.	
19	Off	Stops the motor but does not remove power	
		to the frequency converter.	
20	Auto On	Puts the system in remote operational mode.	
		Responds to an external start command	
		by control terminals or serial communi-	
		cation.	
21	Reset	Resets the frequency converter manually	
		after a fault has been cleared.	

Table 3.12 Legend to Illustration 3.8, Operation Keys and Reset

NOTICE

To adjust the display contrast, press [Status] and the [A]/[V] keys.

3.1.6 Parameter Settings

Establishing the correct programming for applications often requires setting functions in several related parameters. Details for parameters are provided in *chapter 4 Parameter Descriptions*.

Programming data is stored internally in the frequency converter.

- For back-up, upload data into the LCP memory.
- To download data to another frequency converter, connect the LCP to that unit and download the stored settings.
- Restoring factory default settings does not change data stored in the LCP memory.

3.1.7 Changing Parameter Settings with GLCP

Access and change parameter settings from the *Quick Menu* or from the *Main Menu*. The *Quick Menu* only gives access to a limited number of parameters.

- 1. Press [Quick Menu] or [Main Menu] on the LCP.
- Press [▲] [▼] to browse through the parameter groups, press [OK] to select a parameter group.
- Press [▲] [▼] to browse through the parameters, press [OK] to select a parameter.

- Press [▲] [▼] to change the value of a parameter setting.
- 5. Press [◄] [►] to shift digit when a decimal parameter is in the editing state.
- 6. Press [OK] to accept the change.
- 7. Press either [Back] twice to enter Status, or press [Main Menu] once to enter the Main Menu.

View changes

Quick Menu Q5 - Changes Made lists all parameters changed from default settings.

- The list only shows parameters, which have been changed in the current edit set-up.
- Parameters which have been reset to default values are not listed.
- The message *Empty* indicates that no parameters have been changed.

3.1.8 Uploading/Downloading Data to/from the GLCP

- Press [Off] to stop the motor before uploading or downloading data.
- Press [Main Menu] parameter 0-50 LCP Copy and press [OK].
- 3. Select [1] All to LCP to upload data to the LCP or select [2] All from LCP to download data from the LCP.
- 4. Press [OK]. A progress bar shows the uploading or downloading progress.
- 5. Press [Hand On] or [Auto On] to return to normal operation.

3.1.9 Restoring Default Settings with GLCP

NOTICE

Risk of losing programming, motor data, localization, and monitoring records by restoration of default settings. To provide a back-up, upload data to the LCP before initialization.

Restoring the default parameter settings is done by initialization of the frequency converter. Initialization is carried out through *parameter 14-22 Operation Mode* (recommended) or manually. Initialization does not reset the settings for *parameter 1-06 Clockwise Direction*.

Initialization using parameter 14-22 Operation
 Mode does not reset frequency converter settings,
 such as operating hours, serial communication



- selections, fault log, alarm log, and other monitoring functions.
- Manual initialization erases all motor, programming, localization, and monitoring data and restores factory default settings.

Recommended initialization procedure, via parameter 14-22 Operation Mode

- 1. Press [Main Menu] twice to access parameters.
- 2. Scroll to *parameter 14-22 Operation Mode* and press [OK].
- 3. Scroll to [2] Initialisation and press [OK].
- 4. Remove power to the unit and wait for the display to turn off.
- 5. Apply power to the unit.

Default parameter settings are restored during start-up. This may take slightly longer than normal.

- 6. Alarm 80, Drive initialised to default value is shown.
- 7. Press [Reset] to return to operation mode.

Manual initialization procedure

- Remove power to the unit and wait for the display to turn off.
- 2. Press and hold [Status], [Main Menu], and [OK] at the same time while applying power to the unit (approximately 5 s or until a click is heard and the fan starts).

Factory default parameter settings are restored during start-up. This may take slightly longer than normal.

Manual initialization does not reset the following frequency converter information:

- Parameter 15-00 Operating hours
- Parameter 15-03 Power Up's
- Parameter 15-04 Over Temp's
- Parameter 15-05 Over Volt's

3.2 Basic Programming

3.2.1 Asynchronous Motor Set-up

Enter the following motor data in the listed order. Find the information on the motor nameplate.

- 1. Parameter 1-20 Motor Power.
- 2. Parameter 1-22 Motor Voltage.
- 3. Parameter 1-23 Motor Frequency.
- 4. Parameter 1-24 Motor Current.
- 5. Parameter 1-25 Motor Nominal Speed.

For optimum performance in VVC⁺ mode, extra motor data is required to set up the following parameters.

- 6. Parameter 1-30 Stator Resistance (Rs).
- 7. Parameter 1-31 Rotor Resistance (Rr).
- 8. Parameter 1-33 Stator Leakage Reactance (X1).
- 9. Parameter 1-35 Main Reactance (Xh).

The data is found in the motor datasheet (this data is typically not available on the motor nameplate). Run a complete AMA using parameter 1-29 Automatic Motor Adaption (AMA) [1] Enable Complete AMA or enter the parameters manually.

Application-specific adjustment when running VVC+

VVC⁺ is the most robust control mode. In most situations, it provides optimum performance without further adjustments. Run a complete AMA for best performance.

3.2.2 PM Motor Set-up in VVC+

Initial programming steps

- 1. Set *parameter 1-10 Motor Construction* to the following options to activate PM motor operation:
 - 1a [1] PM, non salient SPM
 - 1b [2] PM, salient IPM, non Sat
 - 1c [3] PM, salient IPM, Sat
- 2. Select [0] Open Loop in parameter 1-00 Configuration Mode.

NOTICE

Encoder feedback is not supported for PM motors.

Programming motor data

After selecting 1 of the PM motor options in parameter 1-10 Motor Construction, the PM motor-related parameters in parameter groups 1-2* Motor Data, 1-3* Adv. Motor Data, and 1-4* Adv. Motor Data II are active. Find the information on the motor nameplate and in the motor datasheet.

Program the following parameters in the listed order:

- 1. Parameter 1-24 Motor Current.
- 2. Parameter 1-26 Motor Cont. Rated Torque.
- 3. Parameter 1-25 Motor Nominal Speed.
- 4. Parameter 1-39 Motor Poles.
- 5. Parameter 1-30 Stator Resistance (Rs).
 Enter line-to-common stator winding resistance (Rs). If only line-line data is available, divide the line-line value by 2 to achieve the line-to-common (starpoint) value.

It is also possible to measure the value with an ohmmeter, which also takes the resistance of the cable into account. Divide the measured value by 2 and enter the result.





- Parameter 1-37 d-axis Inductance (Ld).
 Enter line-to-common direct axis inductance of the PM motor.
 If only line-to-line data is available, divide the line-line value by 2 to achieve the line-common (starpoint) value.
 It is also possible to measure the value with an inductance meter, which also takes the inductance of the cable into account. Divide the measured value by 2 and enter the result.
- Parameter 1-40 Back EMF at 1000 RPM. 7. Enter line-to-line back EMF of PM motor at 1000 RPM mechanical speed (RMS value). Back EMF is the voltage generated by a PM motor when no frequency converter is connected and the shaft is turned externally. Back EMF is normally specified for nominal motor speed or for 1000 RPM measured between 2 lines. If the value is not available for a motor speed of 1000 RPM, calculate the correct value as follows: For example, if back EMF at 1800 RPM is 320 V, the back EMF at 1000 RPM is: Back EMF=(Voltage/ RPM)x1000=(320/1800)x1000=178. Program this value for parameter 1-40 Back EMF at 1000 RPM.

Test motor operation

 Start the motor at low speed (100–200 RPM). If the motor does not turn, check installation, general programming, and motor data.

Parking

This function is the recommended choice for applications where the motor rotates at slow speed (for example, windmilling in fan applications). *Parameter 2-06 Parking Current* and *parameter 2-07 Parking Time* are adjustable. Increase the factory setting of these parameters for applications with high inertia.

Start the motor at nominal speed. If the application does not run well, check the VVC⁺ PM settings. *Table 3.13* shows recommendations in different applications.

Application	Settings
Low inertia applications I _{Load} /I _{Motor} <5	 Increase the value for parameter 1-17 Voltage filter time const. by factor 5-10. Reduce the value for parameter 1-14 Damping Gain. Reduce the value (<100%) for parameter 1-66 Min. Current at Low Speed.
Medium inertia applications 50>I _{Load} /I _{Motor} >5	Keep calculated values.
High inertia applications I _{Load} /I _{Motor} >50	Increase the values for parameter 1-14 Damping Gain, parameter 1-15 Low Speed Filter Time Const., and parameter 1-16 High Speed Filter Time Const.
High load at low speed <30% (rated speed)	Increase the value for parameter 1-17 Voltage filter time const. Increase the value for parameter 1-66 Min. Current at Low Speed (>100% for longer time can overheat the motor).

Table 3.13 Recommendations in Different Applications

If the motor starts oscillating at a certain speed, increase parameter 1-14 Damping Gain. Increase the value in small steps.

Starting torque can be adjusted in *parameter 1-66 Min. Current at Low Speed.* 100% provides nominal torque as starting torque.

3.2.3 Automatic Motor Adaptation (AMA)

To optimize compatibility between the frequency converter and the motor in VVC+ mode, run AMA.

- The frequency converter builds a mathematical model of the motor for regulating output motor current, thus enhancing motor performance.
- Some motors may be unable to run the complete version of the test. In that case, select [2] Enable reduced AMA in parameter 1-29 Automatic Motor Adaption (AMA).
- If warnings or alarms occur, see chapter 6.1 Warnings and Alarms.
- For best results, run this procedure on a cold motor.



To run AMA using the LCP

- By default parameter setting, connect terminals
 and 27 before running AMA.
- 2. Enter the Main Menu.
- 3. Go to parameter group 1-** Load and Motor.
- 4. Press [OK].
- 5. Set motor parameters using nameplate data for parameter group 1-2* Motor Data.
- 6. Set motor cable length in *parameter 1-42 Motor Cable Length*.
- 7. Go to parameter 1-29 Automatic Motor Adaption (AMA).
- 8. Press [OK].
- 9. Select [1] Enable complete AMA.
- 10. Press [OK].
- 11. The test runs automatically and indicates when it is complete.

Depending on the power size, the AMA takes 3–10 minutes to complete.

NOTICE

The AMA function does not cause the motor to run and it does not harm the motor.



4 Parameter Descriptions

4.1 Parameters: 0-** Operation and Display

0-01 Language			
Select the langu	Select the language to be used in the display.		
Option: Function:			
[0] *	English		
[1]	Deutsch		
[2] Français			
[3]	Dansk		
[4] Spanish			
[5] Italiano			

0-03	0-03 Regional Settings		
Opt	ion:	Function:	
		NOTICE This parameter cannot be adjusted while the motor is running.	
[0] *	Interna- tional	Activates parameter 1-20 Motor Power [kW] for setting the motor power in kW and sets the default value of parameter 1-23 Motor Frequency to 50 Hz.	
[1]	US	Activates parameter 1-20 Motor Power [kW] for setting the motor power in hp and sets the default value of parameter 1-23 Motor Frequency to 60 Hz.	

0-04	0-04 Operating State at Power-up (Hand)		
Opt	ion:	Function:	
		Selects the operating mode upon reconnection of the frequency converter to mains voltage after power down in hand on mode.	
[0]	Resume	Restarts the frequency converter, maintaining the start/stop settings (applied by [Hand On/Off]) selected before the power-down of the frequency converter.	
[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.	

0-06 GridType

Select the supply voltage, frequency, and type.

Option: Function:

[0]	200-240V/50Hz/IT-grid	
[1]	200-240V/50Hz/Delta	
[2]	200-240V/50Hz	
[10]	380-440V/50Hz/IT-grid	

0-06 GridType

Select the supply voltage, frequency, and type.

Option:		Function:
[11]	380-440V/50Hz/Delta	
[12]	380-440V/50Hz	
[20]	440-480V/50Hz/IT-grid	
[21]	440-480V/50Hz/Delta	
[22]	440-480V/50Hz	
[100]	200-240V/60Hz/IT-grid	
[101]	200-240V/60Hz/Delta	
[102]	200-240V/60Hz	
[110]	380-440V/60Hz/IT-grid	
[111]	380-440V/60Hz/Delta	
[112]	380-440V/60Hz	
[120]	440-480V/60Hz/IT-grid	
[121]	440-480V/60Hz/Delta	
[122]	440-480V/60Hz	

0-07	0-07 Auto DC Braking			
Opt	Option: Function:			
		Protective function against overvoltage at coast in IT		
	grid environment. This parameter is active only when			
[1] On is selected in this parameter, and IT-grid option		[1] On is selected in this parameter, and IT-grid options		
		are selected in <i>parameter 0-06 GridType</i> .		
[0]	Off	This function is not active.		
[1] *	On	This function is active.		

0-10 Active Set-up

Select the set-up to control the frequency converter functions. Program parameters in set-ups 1–4. Use the factory set-up to return the initial state. Use multi set-up for remote control.

Option: Function:

[1] *	Set-up 1	
[2]	Set-up 2	
[3]	Set-up 3	
[4]	Set-up 4	
[9]	Multi Set-up	

0-11 Programming Set-up

Select the set-up to be programmed during operation; either the active set-up or the inactive set-up. The set-up number being edited flashes in the LCP.

Option:		Function:
[1]	Set-up 1	
[2]	Set-up 2	
[3]	Set-up 3	
[4]	Set-up 4	
[9] *	Active Set-up	



4

0-12	0-12 Link Setups		
Option: Fu		Function:	
		The link ensures synchronising of the <i>Not</i> changeable during operation parameter values enabling shift from 1 set-up to another during operation. If the set-ups are not linked, a change between them is not possible while the motor runs. Thus the set-up change does not occur until the motor is coasted.	
[0]	Not linked	Leaves parameters unchanged in both set-ups and cannot be changed while the motor runs.	
[20] *	Linked	Copies Not changeable during operation parameters from 1 set-up to the other, so they are identical in both set-ups.	

0-1	0-14 Readout: Edit Set-ups / Channel			
Rar	ige:	Function:		
0*	[-2147483647 - 2147483647]			

0-16 Application Selection			
Option	n:	Function:	
[0] *	None		
[1]	Simple Process Close Loop		
[2]	Local/Remote		
[3]	Speed Open Loop		
[4]	Simple Speed Close Loop		
[5]	Multi Speed		
[6]	OGD LA10		
[7]	OGD V210		

0-20 Display Line 1.1 Small

Select a variable to display in line 1, left position. Option: **Function:** [0] [37] Display Text 1 [38] Display Text 2 [39] Display Text 3 PCD Feed Forward [748] [953] Profibus Warning Word [1005] Readout Transmit Error Counter [1006] Readout Receive Error Counter [1230] Warning Parameter [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] Motor Voltage [1612]

0-20 Dis	splay Line 1.1 Small	
Select a va	ariable to display in line 1, left position.	
Option:		Function:
[1613]	Frequency	
[1614]	Motor current	
[1615]	Frequency [%]	
[1616]	Torque [Nm]	
[1618]	Motor Thermal	
[1620]	Motor Angle	
[1622]	Torque [%]	
[1630]	DC Link Voltage	
[1633]	Brake Energy /2 min	
[1634]	Heatsink Temp.	
[1635]	Inverter Thermal	
[1636]	Inv. Nom. Current	
[1637]	Inv. Max. Current	
[1638]	SL Controller State	
[1639]	Control Card Temp.	
[1650]	External Reference	
[1652]	Feedback[Unit]	
[1653]	Digi Pot Reference	
[1657]	Feedback [RPM]	
[1660]	Digital Input	
[1661]	Terminal 53 Setting	
[1662]	Analog input 53	
[1663]	Terminal 54 Setting	
[1664]	Analog input 54	
[1665]	Analog output 42 [mA]	
[1666]	Digital Output	
[1667]	Pulse input 29[Hz]	
[1668]	Pulse Input 33 [Hz]	
[1669]	Pulse Output 27 [Hz]	
[1671]	Relay output	
[1672]	Counter A	
[1673]	Counter B	
[1674]	Prec. Stop Counter	
[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	
[1695]	Ext. Status Word 2	
[1697]	Alarm Word 3	
[1890]	Process PID Error	
[1891]	Process PID Output	
[1892]	Process PID Clamped Output	
[1893]	Process PID Gain Scaled Output	
[2117]	Ext. 1 Reference [Unit]	
[2118]	Ext. 1 Feedback [Unit]	



0-20 Display Line 1.1 Small			
Select a variable to display in line 1, left position.			
Option:		Function:	
[2119]	Ext. 1 Output [%]		
[3401]	PCD 1 Write For Application		
[3402]	PCD 2 Write For Application		
[3403]	PCD 3 Write For Application		
[3404]	PCD 4 Write For Application		
[3405]	PCD 5 Write For Application		
[3406]	PCD 6 Write For Application		
[3407]	PCD 7 Write For Application		
[3408]	PCD 8 Write For Application		
[3409]	PCD 9 Write For Application		
[3410]	PCD 10 Write For Application		
[3421]	PCD 1 Read For Application		
[3422]	PCD 2 Read For Application		
[3423]	PCD 3 Read For Application		
[3424]	PCD 4 Read For Application		
[3425]	PCD 5 Read For Application		
[3426]	PCD 6 Read For Application		
[3427]	PCD 7 Read For Application		
[3428]	PCD 8 Read For Application		
[3429]	PCD 9 Read For Application		
[3430]	PCD 10 Read For Application		
[3450]	Actual Position		
[3456]	Track Error		

0-21	Display	Line	1.2 Small	

Select a variable to display in line 1, middle position.

Option:		Function:
[0]		
[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	
[1230]	Warning Parameter	
[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]	

0-21 Dis	play Line 1.2 Small	
Select a variable to display in line 1, middle position.		
	ariable to display in line 1, middle position	
Option:		Function:
[1618]	Motor Thermal	
[1620]	Motor Angle	
[1622]	Torque [%]	
[1630]	DC Link Voltage	
[1633]	Brake Energy /2 min	
[1634]	Heatsink Temp.	
[1635]	Inverter Thermal	
[1636]	Inv. Nom. Current	
[1637]	Inv. Max. Current	
[1638]	SL Controller State	
[1639]	Control Card Temp.	
[1650]	External Reference	
[1652]	Feedback[Unit]	
[1653]	Digi Pot Reference	
[1657]	Feedback [RPM]	
[1660]	Digital Input	
[1661]	Terminal 53 Setting	
[1662]	Analog input 53	
[1663]	Terminal 54 Setting	
[1664]	Analog input 54	
[1665]	Analog output 42 [mA]	
[1666]	Digital Output	
[1667]	Pulse input 29[Hz]	
[1668]	Pulse Input 33 [Hz]	
[1669]	Pulse Output 27 [Hz]	
[1671]	Relay output	
[1672]	Counter A	
[1673]	Counter B	
[1674]	Prec. Stop Counter	
[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	
[1695]	Ext. Status Word 2	
[1697]	Alarm Word 3	
[1890]	Process PID Error	
[1891]	Process PID Output	
[1892]	Process PID Clamped Output	
[1893]	Process PID Gain Scaled Output	
[2117]	Ext. 1 Reference [Unit]	
[2118]	Ext. 1 Feedback [Unit]	
[2119]	Ext. 1 Output [%]	
[3401]	PCD 1 Write For Application	
[3402]	PCD 2 Write For Application	
[3403]	PCD 3 Write For Application	



Select a variable to display in line 1, middle position. Option: Function: [3404] PCD 4 Write For Application [3405] PCD 5 Write For Application [3406] PCD 6 Write For Application [3407] PCD 7 Write For Application [3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position [3456] Track Error				
Option: [3404] PCD 4 Write For Application [3405] PCD 5 Write For Application [3406] PCD 6 Write For Application [3407] PCD 7 Write For Application [3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3424] PCD 5 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	0-21 Dis	play Line 1.2 Small		
[3404] PCD 4 Write For Application [3405] PCD 5 Write For Application [3406] PCD 6 Write For Application [3407] PCD 7 Write For Application [3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3424] PCD 5 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	Select a va	Select a variable to display in line 1, middle position.		
[3405] PCD 5 Write For Application [3406] PCD 6 Write For Application [3407] PCD 7 Write For Application [3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3424] PCD 5 Read For Application [3425] PCD 7 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	Option:		Function:	
[3406] PCD 6 Write For Application [3407] PCD 7 Write For Application [3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3404]	PCD 4 Write For Application		
[3407] PCD 7 Write For Application [3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3405]	PCD 5 Write For Application		
[3408] PCD 8 Write For Application [3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3406]	PCD 6 Write For Application		
[3409] PCD 9 Write For Application [3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3407]	PCD 7 Write For Application		
[3410] PCD 10 Write For Application [3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3408]	PCD 8 Write For Application		
[3421] PCD 1 Read For Application [3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3428] PCD 9 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3409]	PCD 9 Write For Application		
[3422] PCD 2 Read For Application [3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3429] PCD 10 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3410]	PCD 10 Write For Application		
[3423] PCD 3 Read For Application [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3421]	PCD 1 Read For Application		
[3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3422]	PCD 2 Read For Application		
[3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3423]	PCD 3 Read For Application		
[3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3424]	PCD 4 Read For Application		
[3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3425]	PCD 5 Read For Application		
[3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3426]	PCD 6 Read For Application		
[3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] Actual Position	[3427]	PCD 7 Read For Application		
[3430] PCD 10 Read For Application [3450] Actual Position	[3428]	PCD 8 Read For Application		
[3450] Actual Position	[3429]	PCD 9 Read For Application		
[e tet]	[3430]	PCD 10 Read For Application		
[3456] Track Error	[3450]	Actual Position		
	[3456]	Track Error		

0-22 Display Line 1.3 Small		
Select a v	ariable to display in line 1, right position.	
Option:	Option:	
[0]		
[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	
[1230]	Warning Parameter	
[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]	
[1618]	Motor Thermal	
[1620]	Motor Angle	
[1622]	Torque [%]	
[1630]	DC Link Voltage	

0-22 Dis	splay Line 1.3 Small	
Select a v	ariable to display in line 1, right position.	
Option:	, , , , , , , , , , , , , , , , , , , ,	Function:
[1633]	Brake Energy /2 min	
[1634]	Heatsink Temp.	
[1635]	Inverter Thermal	
[1636]	Inv. Nom. Current	
[1637]	Inv. Max. Current	
[1638]	SL Controller State	
[1639]	Control Card Temp.	
[1650]	External Reference	
[1652]	Feedback[Unit]	
[1653]	Digi Pot Reference	
[1657]	Feedback [RPM]	
[1660]	Digital Input	
[1661]	Terminal 53 Setting	
[1662]	Analog input 53	
[1663]	Terminal 54 Setting	
[1664]	Analog input 54	
[1665]	Analog output 42 [mA]	
[1666]	Digital Output	
[1667]	Pulse input 29[Hz]	
[1668]	Pulse Input 33 [Hz]	
[1669]	Pulse Output 27 [Hz]	
[1671]	Relay output	
[1672]	Counter A	
[1673]	Counter B	
[1674]	Prec. Stop Counter	
[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	
[1695]	Ext. Status Word 2	
[1697]	Alarm Word 3	
[1890]	Process PID Error	
[1891]	Process PID Output	
[1892]	Process PID Clamped Output	
[1893]	Process PID Gain Scaled Output	
[2117]	Ext. 1 Reference [Unit]	
[2118]	Ext. 1 Feedback [Unit]	
[2119]	Ext. 1 Output [%]	
[3401]	PCD 1 Write For Application	
[3402]	PCD 2 Write For Application	
[3403]	PCD 3 Write For Application	
[3404]	PCD 4 Write For Application	
[3405]	PCD 5 Write For Application	
[3406]	PCD 6 Write For Application	
[3407]	PCD 7 Write For Application	
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0-22 Dis	play Line 1.3 Small	
Select a va	ariable to display in line 1, right position.	
Option:		Function:
[3408]	PCD 8 Write For Application	
[3409]	PCD 9 Write For Application	
[3410]	PCD 10 Write For Application	
[3421]	PCD 1 Read For Application	
[3422]	PCD 2 Read For Application	
[3423]	PCD 3 Read For Application	
[3424]	PCD 4 Read For Application	
[3425]	PCD 5 Read For Application	
[3426]	PCD 6 Read For Application	
[3427]	PCD 7 Read For Application	
[3428]	PCD 8 Read For Application	
[3429]	PCD 9 Read For Application	
[3430]	PCD 10 Read For Application	
[3450]	Actual Position	
[3456]	Track Error	

0-23 Dis	splay Line 2 Large	
Select a variable for display in line 2.		
Option:		Function:
[0]		
[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	
[1230]	Warning Parameter	
[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]	
[1618]	Motor Thermal	
[1620]	Motor Angle	
[1622]	Torque [%]	
[1630]	DC Link Voltage	
[1633]	Brake Energy /2 min	
[1634]	Heatsink Temp.	
[1635]	Inverter Thermal	
[1636]	Inv. Nom. Current	

0-23 Display Line 2 Large		
Select a v	ariable for display in line 2.	
Option:		Function:
[1637]	Inv. Max. Current	
[1638]	SL Controller State	
[1639]	Control Card Temp.	
[1650]	External Reference	
[1652]	Feedback[Unit]	
[1653]	Digi Pot Reference	
[1657]	Feedback [RPM]	
[1660]	Digital Input	
[1661]	Terminal 53 Setting	
[1662]	Analog input 53	
[1663]	Terminal 54 Setting	
[1664]	Analog input 54	
[1665]	Analog output 42 [mA]	
[1666]	Digital Output	
[1667]	Pulse input 29[Hz]	
[1668]	Pulse Input 33 [Hz]	
[1669]	Pulse Output 27 [Hz]	
[1671]	Relay output	
[1672]	Counter A	
[1673]	Counter B	
[1674]	Prec. Stop Counter	
[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	
[1695]	Ext. Status Word 2	
[1697]	Alarm Word 3	
[1890]	Process PID Error	
[1891]	Process PID Output	
[1892]	Process PID Clamped Output	
[1893]	Process PID Gain Scaled Output	
[2117]	Ext. 1 Reference [Unit]	
[2118]	Ext. 1 Feedback [Unit]	
[2119]	Ext. 1 Output [%]	
[3401]	PCD 1 Write For Application	
[3402]	PCD 2 Write For Application	
[3403]	PCD 3 Write For Application	
[3404]	PCD 4 Write For Application	
[3405]	PCD 5 Write For Application	
[3406]	PCD 6 Write For Application	
[3407]	PCD 7 Write For Application	
[3408]	PCD 8 Write For Application	
[3409]	PCD 9 Write For Application	
[3410]	PCD 10 Write For Application	
[3421]	PCD 1 Read For Application	
[3 12 1]	. 22 Theda For Application	



0-23 Display Line 2 Large Select a variable for display in line 2. **Function:** Option: [3422] PCD 2 Read For Application PCD 3 Read For Application [3423] [3424] PCD 4 Read For Application [3425] PCD 5 Read For Application [3426] PCD 6 Read For Application [3427] PCD 7 Read For Application [3428] PCD 8 Read For Application [3429] PCD 9 Read For Application [3430] PCD 10 Read For Application [3450] **Actual Position** [3456] Track Error

0-24 Display Line 3 Large		
Select a v	ariable to display in line 3.	
Option:		Function:
[0]		
[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	
[1230]	Warning Parameter	
[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]	
[1618]	Motor Thermal	
[1620]	Motor Angle	
[1622]	Torque [%]	
[1630]	DC Link Voltage	
[1633]	Brake Energy /2 min	
[1634]	Heatsink Temp.	
[1635]	Inverter Thermal	
[1636]	Inv. Nom. Current	
[1637]	Inv. Max. Current	
[1638]	SL Controller State	
[1639]	Control Card Temp.	
[1650]	External Reference	

0-24 Dis	play Line 3 Large	
Select a va	ariable to display in line 3.	
Option:		Function:
[1652]	Feedback[Unit]	
[1653]	Digi Pot Reference	
[1657]	Feedback [RPM]	
[1660]	Digital Input	
[1661]	Terminal 53 Setting	
[1662]	Analog input 53	
[1663]	Terminal 54 Setting	
[1664]	Analog input 54	
[1665]	Analog output 42 [mA]	
[1666]	Digital Output	
[1667]	Pulse input 29[Hz]	
[1668]	Pulse Input 33 [Hz]	
[1669]	Pulse Output 27 [Hz]	
[1671]	Relay output	
[1672]	Counter A	
[1673]	Counter B	
[1674]	Prec. Stop Counter	
[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	
[1695]	Ext. Status Word 2	
[1697]	Alarm Word 3	
[1890]	Process PID Error	
[1891]	Process PID Output	
[1892]	Process PID Clamped Output	
[1893]	Process PID Gain Scaled Output	
[2117]	Ext. 1 Reference [Unit]	
[2118]	Ext. 1 Feedback [Unit]	
[2119]	Ext. 1 Output [%]	
[3401]	PCD 1 Write For Application	
[3402]	PCD 2 Write For Application	
[3403]	PCD 3 Write For Application	
[3404]	PCD 4 Write For Application	
[3405]	PCD 5 Write For Application	
[3406]	PCD 6 Write For Application	
[3407]	PCD 7 Write For Application	
[3408]	PCD 8 Write For Application	
[3409]	PCD 9 Write For Application	
[3410]	PCD 10 Write For Application	
[3421]	PCD 1 Read For Application	
[3422]	PCD 2 Read For Application	
[3423]	PCD 3 Read For Application	
[3424]	PCD 4 Read For Application	
[3425]	PCD 5 Read For Application	
	·	



0-24 Display Line 3 Large		
Select a va	ariable to display in line 3.	
Option:		Function:
[3426]	PCD 6 Read For Application	
[3427]	PCD 7 Read For Application	
[3428]	PCD 8 Read For Application	
[3429]	PCD 9 Read For Application	
[3430]	PCD 10 Read For Application	
[3450]	Actual Position	
[3456]	Track Error	

0-30 Custom Readout Unit

Set a value to be shown in the LCP. The value has a linear, squared, or cubed relation to speed. This relation depends on the unit selected.

unit selected.	relation to specu. This relati	
Option:		Function:
[0]		T direction:
[1] *	%	
[5]	PPM	
[10]	1/min	
[11]	RPM	
[12]	Pulse/s	
[20]	l/s	
[21]	l/min	
[22]	l/h m³/s	
[23]	m ³ /min	
[24]	m ³ /h	
[25]		
[30]	kg/s	
[31]	kg/min	
[32]	kg/h	
[33]	t/min	
[34]	t/h	
[40]	m/s	
[41]	m/min	
[45]	m	
[60]	℃	
[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	
[127]	ft³/h	
[140]	ft/s	
[141]	ft/min	
[160]	°F	
[170]	psi	
[171]	lb/in2	

0-30 Custom Readout Unit

Set a value to be shown in the LCP. The value has a linear, squared, or cubed relation to speed. This relation depends on the unit selected.

Option:		Function:
[172]	in WG	
[173]	ft WG	
[180]	HP	

0-31 Custom Readout Min Value			
Range:	nge: Function:		
0 CustomReadoutUnit*	[0 - 999999.99 CustomRea- doutUnit]	This parameter sets the minimum value of the custom readout (occurs at 0 speed). It is only possible to select a value different from 0 when selecting a linear unit in parameter 0-30 Custom Readout Unit. For quadratic and cubic units, the minimum value is 0.	

0-32 Custom Readout Max Value			
Range: Function:			
[0.0 -	This parameter sets the		
999999.99	maximum value to be shown		
CustomRea-	when the motor speed has		
doutUnit]	reached the value set for		
	parameter 4-14 Motor Speed		
	High Limit [Hz].		
	[0.0 - 999999.99 CustomRea-		

0-37 Display Text 1		
Range:		Function:
	[0 - 0]	

0-38 Display Text 2			
Range:		Function:	
	[0 - 0]		

0-39 Display Text 3				
Range:		Function:		
	[0 - 0]			

0-40	0-40 [Hand on] Key on LCP			
Option: Function:				
[0]	Disabled	Avoid accidental start of the frequency converter in hand-on mode.		
[1] *	Enabled	[Hand On] is enabled.		

0-42	0-42 [Auto on] Key on LCP		
Opt	ion:	Function:	
[0]	Disabled	Avoid accidental start of the frequency converter from LCP.	
[1] *	Enabled	[Auto On] is enabled.	



0-44 [Off/Reset] Key on LCP			
Option:		Function:	
[0]	Disabled		
[1] *	Enabled		
[7]	Enable Reset Only		

0-50	0-50 LCP Copy		
Opt	ion:	Function:	
[0] *	No copy	No function.	
[1]	All to LCP	Copies all parameters in all set-ups from the frequency converter memory to the LCP. For service purposes, copy all parameters to the LCP after commissioning.	
[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	Copies only the parameters that are independent of the motor size. This selection can be used to program several frequency converters with the same function without disturbing motor data that is already set.	

0-51 Set-up Copy Use this parameter to copy parameters between set-ups. Option: **Function:** [0] * No сору [1] Copy from setup 1 [2] Copy from setup 2 [3] Copy from setup 3 [4] Copy from setup 4 [9] Copy from Factory setup



4.2 Parameters: 1-** Load and Motor

1-00 Configuration Mode			
Opt	tion:	Function:	
		Select the application control principle to be used when a remote reference (that is, analog input or fieldbus) is active.	
[O] *	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 <i>parameter group 1-0* Load and Motor</i> .	
[1]	Speed closed loop	Enables speed closed-loop control with feedback. For increased speed accuracy, provide a feedback signal and set the speed PID control. The speed control parameters are set in <i>parameter group 7-0* Speed PID Control</i> .	
[2]	Torque closed loop	Enables torque closed-loop control with speed feedback. Only possible when option [1] VVC+ is selected in parameter 1-01 Motor Control Principle.	
[3]	Process Closed Loop	Enables the use of process control in the frequency converter. The process control parameters are set in <i>parameter groups 7-2*</i> Process Ctrl. Feedback and 7-3* Process PID Ctrl.	
[4]	Torque open loop		
[7]	Extended PID Speed OL		

1-0	1-01 Motor Control Principle				
Option: Function:					
[0]	U/f	When running U/f, control slip and load compensations are not included. Used for parallel-connected motors and/or special motor applications. Set the U/f settings in parameter 1-55 U/f Characteristic - U and parameter 1-56 U/f Characteristic - F.			
[1] *	VVC+	When parameter 1-10 Motor Construction is set to PM-enabled options, only VVC+ option is available. Normal running mode, including slip and load compensations.			

1-03	1-03 Torque Characteristics			
Option:		Function:		
		Select the torque characteristic required. VT and AEO are both energy-saving operations.		
[0] *	Constant torque			
[1]	Variable Torque			
[2]	Auto Energy Optim. CT			

1-06 Clockwise Direction			
Opt	ion:	Function:	
		This parameter cannot be adjusted while the motor is running. 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.	
[0] *	Normal	The motor shaft turns in clockwise direction when frequency converter is connected U⇒U; V⇒V; and W⇒W to motor.	
[1]	Inverse	The motor shaft turns in counterclockwise direction when frequency converter is connected U⇒U; V⇒V; and W⇒W to motor.	

1-08 Motor Control Bandwidth

Option:		Function:	
[0]	High	Suitable for high dynamic response.	
[1]	Medium	Suitable for smooth steady-state operation.	
[2] *	Low	Suitable for smooth steady-state operation with	
		lowest dynamic response.	
[3]	Adaptive 1	Optimized for smooth steady-state operation,	
		with extra active damping.	
[4]	Adaptive 2	Focuses on low-inductance PM motors. This	
		option is an alternative to [3] Adaptive 1.	

1-10 Motor Construction

Opt	ion:	Function:
[0] *	Asynchron	For asynchronous motors.
[1]	PM, non-	For permanent magnet (PM) motors with
	salient SPM	surface-mounted (non-salient) magnets.
		Refer to parameter 1-14 Damping Gain to
		parameter 1-17 Voltage filter time const. for
		details about optimizing the motor
		operation.
[2]	PM, salient	For permanent magnet (PM) motors with
	IPM, non Sat.	interior (salient) magnets, without
		inductance saturation control.
[3]	PM, salient	For permanent magnet (PM) motors with
	IPM, Sat.	interior (salient) magnets, with inductance
		saturation control.

1-14 Damping Gain			
Range:		Function:	
120	[0-	The damping gain stabilizes the PM machine.	
%*	250 %]	The value of damping gain controls the dynamic	
		performance of the PM machine. High damping	
		gain gives high dynamic performance, and low	
		damping gain gives low dynamic performance.	
		The dynamic performance is related to the	
		machine data and load type. If the damping gain	
		is too high or low the control becomes unstable.	

Range: Function: Size related* [0.01 - 20 This time constant is used below 10% rated speed. Obtain quick control through a short damping time constant. However, if this value is too short, the control becomes	1-15 Low Speed Filter Time Const.				
s] 10% rated speed. Obtain quick control through a short damping time constant. However, if this value	Range:		Function:		
unstable.	Size related*		10% rated speed. Obtain quick control through a short damping time constant. However, if this value is too short, the control becomes		

1-16 High Speed Filter Time Const.			
Range: Fu		Function:	
Size related*	[0.01 - 20 s]	This time constant is used above 10% rated speed. Obtain quick control through a short damping time constant. However, if this value is too short, the control becomes unstable.	

1-17 Voltage filter time const.			
Range:	Function:		
Size	[0.001 - 1	Reduces the influence of high	
related*	s]	frequency ripple and system	
		resonance in the calculation of supply	
		voltage. Without this filter, the ripples	
		in the currents can distort the	
		calculated voltage and affect the	
		stability of the system.	

1-20 Motor Power			
Option:		Function:	
[2]	0.12 kW - 0.16 hp		
[3]	0.18 kW - 0.25 hp		
[4]	0.25 kW - 0.33 hp		
[5]	0.37 kW - 0.5 hp		
[6]	0.55 kW - 0.75 hp		
[7]	0.75 kW - 1 hp		
[8]	1.1 kW - 1.5 hp		
[9]	1.5 kW - 2 hp		
[10]	2.2 kW - 3 hp		
[11]	3 kW - 4 hp		
[12]	3.7 kW - 5 hp		
[13]	4 kW - 5.4 hp	_	
[14]	5.5 kW - 7.5 hp		
[15]	7.5 kW - 10 hp		

1-20 Motor Power				
Option:		Function:		
[16]	11 kW - 15 hp			
[17]	15 kW - 20 hp			
[18]	18.5 kW - 25 hp			
[19]	22 kW - 30 hp			
[20]	30 kW - 40 hp			

1-22 Motor Voltage			
Range:		Function:	
Size	[50 - 1000	Enter the nominal motor voltage	
related*	V]	according to the motor nameplate	
		data. The default value corresponds to	
		the nominal rated output of the unit.	

1-23 Motor Frequency				
Range:		Function:		
		NOTICE		
		This parameter cannot be adjusted		
		while the motor is running.		
Size	[20 -	Select the motor frequency value from the		
related*	500	motor nameplate. For 87 Hz operation with		
	Hz]	230/440 V motors, set the value according to		
		the nameplate data for 230 V/50 Hz. Adapt		
		parameter 4-14 Motor Speed High Limit [Hz] and		
		parameter 3-03 Maximum Reference to the 87		
		Hz application.		

1-24 Motor Current			
Range:	Function:		
Size	[0.01 -	Enter the nominal motor current	
related*	10000.00 A]	value from the motor nameplate	
		data. This data is used for	
		calculating motor torque, motor	
		thermal protection, and so on.	

1-25 Motor Nominal Speed		
Range:		Function:
Size related*	[50 - 60000 RPM]	Enter the nominal motor speed value from the motor nameplate data. This data is used for calculating automatic motor compensations.

1-26 Mc	1-26 Motor Cont. Rated Torque			
Range:		Function:		
Size	[0.1 -	Enter the value from the motor nameplate		
related*	10000	data. The default value corresponds to the		
	Nm]	nominal rated output. This parameter is		
		available when <i>parameter 1-10 Motor</i>		
		Construction is set to [1] PM, non salient		
		SPM, non Sat, [2] PM, salient IPM, non Sat, or		
		[3] PM, salient IPM, Sat, that is, the		





1-2	26 Mc	otor (Cont. Rat	ted Torque	
Ra	Range: Function:			inction:	
		parameter is valid for PM, non-salient SPM and salient IPM motors only.			
1-2	29 Au	toma	itic Moto	or Adaption (AMA)	
Ор	tion:		Function	on:	
			the mo	rameter cannot be adjusted while tor is running.	
			Terminal 27 digital input (parameter 5-12 Terminal 27 Digital Input) has coast inverse as the default setting. This setting means that AMA cannot be performed if terminal 27 is switched off.		
			The AMA function optimizes dynamic motor performance by automatically optimizing the advanced motor parameters (parameter 1-30 Stator Resistance (Rs) to parameter 1-35 Main Reactance (Xh)) while the motor is stationary.		
[0]	Off		No funct	tion.	
[1]	Enable Comp AMA	-	Depending on the option selected in parameter 1-10 Motor Construction, the AMA is performed on different parameters.		
			If [0] Asynchron is selected, the AMA is performed on:		
				- Parameter 1-30 Stator Resistance (Rs).	
				- Parameter 1-31 Rotor Resistance (Rr).	
				- Parameter 1-33 Stator Leakage Reactance (X1).	
				- Parameter 1-35 Main Reactance (Xh).	
			•	If [1] PM, non-salient SPM, non Sat is selected, the AMA is performed on:	
				- Parameter 1-30 Stator Resistance (Rs).	
				- Parameter 1-37 d-axis Inductance (Ld).	
			•	If [2] PM, salient IPM, non Sat is selected, the AMA is performed on:	

1-2	29 Automa	atic Motor Adaption (AMA)	
Op	tion:	Function:	
		- Parameter 1-30 Stator	
		Resistance (Rs).	
		- Parameter 1-37 d-axis	
		Inductance (Ld).	
		- Parameter 1-38 q-axis	
		Inductance (Lq).	
		If [3] PM, salient IPM, Sat is selected, the	
		AMA is performed on:	
		- Parameter 1-30 Stator	
		Resistance (Rs).	
		- Parameter 1-37 d-axis	
		Inductance (Ld).	
		- Parameter 1-38 q-axis	
		Inductance (Lq).	
		- Parameter 1-44 d-axis	
		Inductance Sat. (LdSat).	
		- Parameter 1-45 q-axis	
		Inductance Sat. (LqSat).	
[2]	Enable	Performs a reduced AMA of the stator resistance	
	Reduced	R _s (parameter 1-30 Stator Resistance (Rs)) in the	
	AMA	system only. If an LC filter is used between the	
		frequency converter and the motor, select this	
		option.	

When *parameter 1-10 Motor Construction* is set to options that enable permanent motor mode, the only option available is [1] Enable Complete AMA.

Activate the AMA function by pressing [Hand On] after selecting [1] Enable Complete AMA or [2] Enable Reduced AMA. After a normal sequence, the display reads: Press [OK] to finish AMA. After pressing [OK], the frequency converter is ready for operation.



NOTICE

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

NOTICE

Avoid generating external torque during AMA.

NOTICE

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

If LC filter is used, set the frequency converter to run in U/f control mode (recommended), or perform reduced AMA in VVC+ mode. If LC filter is not used, perform complete AMA.

1-30 Stator Resistance (Rs)		
Range:		Function:
Size related*	[0.0 - 9999.000 Ohm]	This parameter cannot be adjusted while the motor is running. Set the stator resistance value. Enter the value from a motor datasheet or perform an AMA on a cold motor.

1-31 Rotor Resistance (Rr)		
Range:	Function:	
Size	[0-	Enter the rotor resistance value.
related*	9999.000	Obtain the value from a motor
	Ohm]	datasheet or by performing an AMA
		on a cold motor. The default setting
		is calculated by the frequency
		converter from the motor nameplate
		data.

1-33 Stator Leakage Reactance (X1)			
Range:	Function:		
Size related*	[0.0 - 9999.000 Ohm]	Set the stator leakage reactance value. Obtain the value from a motor datasheet or perform an AMA on a cold motor. The default setting is calculated by the frequency converter from the motor nameplate data.	

1-35 Main Reactance (Xh)		
Range:		Function:
Size related*	[0.0 - 9999.00 Ohm]	Set the main reactance of the motor using 1 of these methods: Run an AMA on a cold motor. The frequency converter measures 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 based on the motor nameplate data.

1-37 d-axis Inductance (Ld)		
Range:		Function:
Size related*	[0 - 1000	Enter the value of the d-axis
	mH]	inductance. Obtain the value from
		the permanent magnet motor
		datasheet.

1-38 q-axis Inductance (Lq)		
Range:		Function:
Size related*	[0.000 - 1000 mH]	This parameter cannot be adjusted while the motor is running. Set the value of the q-axis inductance. Find the value in the
		motor datasheet.

1-39 Mot	tor Poles	
Range:		Function:
Size	[2 -	NOTICE
related*	100]	This parameter cannot be adjusted
		while the motor is running.
		Enter the number of motor poles.
		The motor pole value is always an even
		number, because it refers to the total pole
		numbers, not pairs of poles.

1-40 Back EMF at 1000 RPM		
Function:		
[0 -	Set the nominal back EMF for the motor	
9000 V]	when running at 1000 RPM.	
	Back EMF is the voltage generated by a PM	
	motor when no frequency converter is	
	connected and the shaft is turned	
	externally. Back EMF is normally specified	
	[0 -	

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1-40 Back EMF at 1000 RPM Range: **Function:** for nominal motor speed or for 1000 RPM measured between 2 lines. If the value is not available for a motor speed of 1000 RPM, calculate the correct value as follows: If back EMF is, for example, 320 V at 1800 RPM, it can be calculated at 1000 RPM: Example Back EMF 320 V at 1800 RPM. Back EMF =(Voltage/RPM)*1000 = (320/1800)*1000 =This parameter is only active when parameter 1-10 Motor Construction is set to options that enable PM (permanent magnet) motors. NOTICE When using PM motors, it is recommended to use brake resistors.

1-42 Motor Cable Length		
Range:		Function:
50 m*	[0 - 100 m]	Set the motor cable length in meters.

1-43	1-43 Motor Cable Length Feet			
Range: Function:		Function:		
164 ft*	[0 - 328 ft]	Set the motor cable length. The length unit is foot.		

1-44 d-axis Inductance Sat. (LdSat)				
Range:		Function:		
Size	[0-	This parameter is active only when		
related	1000	parameter 1-10 Motor Construction is set to [3]		
	mH]	PM, salient IPM, Sat.		
	This parameter corresponds to the saturation			
		inductance of d-axis. The default value is the		
		value set in parameter 1-37 d-axis Inductance		
		(Ld). In most cases, do not change the default		
		value. If the motor supplier provides the		
		saturation curve, enter the d-axis inductance		
		value, which is 100% of the nominal current.		

1-45 q-axis Inductance Sat. (LqSat)				
Range:		Function:		
Size	[0-	This parameter is active only when		
related*	1000	parameter 1-10 Motor Construction is set to		
	mH]	[3] PM, salient IPM, Sat.		
	This parameter corresponds to the q-axis			
	saturation inductance. The default value is			
	the value set in parameter 1-38 q-axis			
	Inductance (Lq). In most cases, do not			
		change the default value. If the motor		
		supplier provides the saturation curve, enter		

1-45 q-axis Inductance Sat. (LqSat)			
Range: Function:			
	the q-axis inductance value, which is 100% of the nominal current.		

1-46 Position Detection Gain			
Range:		Function:	
Range: 100 %* [20 - 200 %]		Adjusts the amplitude of the test pulse during position detection at start. Adjust this parameter to improve the position measurement.	

1-48 Current at Min Inductance for d-axis			
Range: Function:			
100 %	[20 - 200 %]	Use this parameter to set the inductance	
		saturation point.	

1-49 Current at Min Inductance for q-axis				
Range	e:	Function:		
100 %	[20 -	This parameter specifies the saturation curve of		
	200 %]	the q-inductance values. From 20–100% of this		
		parameter, the inductance is linearly		
		approximated due to parameter 1-38 q-axis		
		Inductance (Lq) and parameter 1-45 q-axis		
		Inductance Sat. (LqSat). These parameters are		
		related to the motor nameplate load compen-		
		sations, the application load type, and the		
		electronic brake function for quick stop/hold of		
		the motor.		

1-50	Motor	Magnetisation at Zero Speed	
Range: Function:			
100 %*	[0 - 300 %]	Use this parameter along with parameter 1-52 Min Speed Normal Magnetising [Hz] to obtain a different thermal load on the motor when running at low speed. Enter a value that is a percentage of the rated	
		magnetizing current. If the setting is too low, the torque on the motor shaft may be reduced. Magn. current 90% Par.1-50 Par.1-52 Hz	
		Illustration 4.1 Motor Magnetization	

1-52	1-52 Min Speed Normal Magnetising [Hz]			
Range:		Function:		
1 Hz*	[0.1 - 10.0	Set the required frequency for normal		
	Hz]	magnetizing current. Use this parameter		
		along with parameter 1-50 Motor Magneti-		
		sation at Zero Speed, also see Illustration 4.1.		



1-55 U/f Characteristic - U			
Range:	Function:		
Size	[0 - 1000	Enter voltage at each frequency point	
related*	V]	to manually form a U/f characteristic	
		matching motor. Frequency points are	
		defined in parameter 1-56 U/f Charac-	
		teristic - F.	

1-56 U/f Characteristic - F		
Range:		Function:
Range: Size related*	[0 - 500.0 Hz]	Enter frequency points to form a U/f characteristic matching motor. Voltage at each point is defined in parameter 1-55 U/f Characteristic - U. Make a U/f characteristic based on 6 definable voltages and frequencies, see Illustration 4.2. Motor Voltage Part 1-25 [A] 1-25 [A
		Par 1-56 [x]

1-60 Low Speed Load Compensation		
:	Function:	
[0 -	Enter the low-speed voltage compensation	
300 %]	value in percent. This parameter is used for	
	optimizing the low-speed load performance.	
	This parameter is only active if	
	parameter 1-10 Motor Construction = [0]	
	Asynchron.	
	[0 -	

1-61 High Speed Load Compensation		
Range:		Function:
100 %*	[0 -	Enter the high-speed load voltage compen-
	300 %]	sation value in percent. This parameter is
		used for optimizing the high-speed load
		performance. This parameter is only active if
		parameter 1-10 Motor Construction = [0]
		Asynchron.

1-62 Slip Compensation			
Range:		Function:	
Size	[-400 -	Enter the % value for slip compensation	
related*	399.0 %]	to compensate for tolerance in the	
		value of n _{M,N} . Slip compensation is	
		calculated automatically, that is, based	
		on the nominal motor speed $n_{M,N}$.	

1-63 Slip Compensation Time Constant		
Rang	e:	Function:
0.1 s*	[0.05 - 5 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 occur, use a longer time setting.

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

1-65 Resonance Dampening Time Constant		
Range:		Function:
0.005 s*	[0.001 -	Set parameter 1-64 Resonance Dampening
	0.05 s]	and parameter 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		
Range:		Function:
50 %*	[0-	Enter the minimum motor current at low
	120 %]	speed. Increasing this current improves
		motor torque at low speed.
		Parameter 1-66 Min. Current at Low Speed is
		enabled only for PM motor.

1-70 PM Start Mode

Select the PM motor start-up mode. To initialize the VVC+ control core for previously free-running PM motor. Active for PM motors in VVC+ only if the motor is stopped (or running at very low speed).

Option:		Function:
[0] *	Rotor Detection	Estimates the electrical angle of the rotor and uses this angle as a starting point. This option is the standard selection for industrial applications. If flystart detects that the motor runs at low speed or has stopped, the frequency converter detects the rotor position (the angle), and starts the motor from that position.
[1]	Parking	The parking function applies DC current across the stator winding and rotates the rotor to electrical 0 position. This option is typically for pump and fan applications. If flystart detects that the motor runs at low

1-70 PM Start Mode

Select the PM motor start-up mode. To initialize the VVC⁺ control core for previously free-running PM motor. Active for PM motors in VVC⁺ only if the motor is stopped (or running at very low speed).

Opti	ion:	Function:
		speed or has stopped, the frequency
		converter sends out a DC current to make
		the motor park at an angle and then start
		the motor from that position.

1-7	1-71 Start Delay		
Range: Function:		Function:	
0 s*	[0 - 10 s]	This parameter enables a delay of the starting time. The frequency converter begins with the start function selected in <i>parameter 1-72 Start Function</i> . Set the start delay time until acceleration is to begin.	

1-7	1-72 Start Function		
Ор	tion:	Function:	
		Select the start function during start delay. This parameter is linked to parameter 1-71 Start Delay.	
[0]	DC Hold/ delay time	Energizes motor with a DC hold current (parameter 2-00 DC Hold/Motor Preheat Current) during the start delay time.	
[1]	DC-Brake/ delay time	Energizes motor with a DC hold current (parameter 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+. Regardless of the value applied by the reference signal, the output speed applies the setting of the start speed in <i>parameter 1-75 Start Speed [Hz]</i> and the output current corresponds to the setting of the start current in <i>parameter 1-76 Start Current</i> . This function is typically used in hoisting applications without counterweight and especially in applications with a Conemotor, where the start is clockwise, followed by rotation in the reference direction.	
[4]	Horizontal operation	Only possible with VVC ⁺ . For obtaining the function described in parameter 1-75 Start Speed [Hz] and parameter 1-76 Start Current during the start delay time. The motor rotates in the reference direction. If the reference signal equals 0, parameter 1-75 Start Speed [Hz] is ignored and the output speed equals 0. The output current corresponds to the setting of the start current in parameter 1-76 Start Current.	

1-72 Start Function			
Option:		Function:	
[5]	VVC+ clockwise	The start current is calculated automatically. This function uses the start speed in the start delay time only.	

1-7	1-73 Flying Start			
Opt	ion:	Function:		
		This parameter cannot be changed while the motor is running.		
		To obtain the best flying start performance, the advanced motor data, parameter 1-30 Stator Resistance (Rs) to parameter 1-35 Main Reactance (Xh) must be correct.		
		Catches a motor which is spinning freely due to a mains dropout.		
[0] *	Disabled	No function.		
[1]	Enabled	Enables the frequency converter to catch and control a spinning motor. When parameter 1-73 Flying Start is enabled, parameter 1-71 Start Delay, and parameter 1-72 Start Function have no function.		
[2]	Enabled Always	Enables flying start at every start command.		
[3]	Enabled Ref. Dir.	Enables the frequency converter to catch and control a spinning motor. The searching is performed only in the reference direction.		
[4]	Enab. Always Ref. Dir.	Enables flying start at every start command. The searching is performed only in the reference direction.		

1-75 Sta	1-75 Start Speed [Hz]			
Range:		Function:		
Size	[0-	This parameter can be used for hoist		
related*	500.0	applications (cone rotor). Set a motor start		
	Hz]	speed. After the start signal, the output		
		speed leaps to the set value. Set the start		
		function in <i>parameter 1-72 Start Function</i> to		
		[3] Start speed cw, [4] Horizontal operation, or		
		[5] VVC+ clockwise, and set a start delay time		
		in parameter 1-71 Start Delay.		



1-76 Start Current			
Range:		Function:	
Size	[0-	Some motors, for example cone rotor	
related*	10000 A]	motors, need extra current/starting speed	
		to disengage the rotor. To obtain this boost,	
		set the required current in this parameter.	
		Set parameter 1-72 Start Function to [3] Start	
		speed cw or [4] Horizontal operation, and set	
		a start delay time in parameter 1-71 Start	
		Delay.	

1-78 Compressor Start Max Speed [Hz] **Function:** Range: 0 Hz* This parameter enables high starting torque. The [0 -500 Hz] time from the start signal is given until the speed exceeds the speed set in this parameter becomes a start zone. In the start zone, the current limit and motoric torque limit are set to the maximum possible value for the frequency converter/motor combination. The time without protection from the current limit and torque limit must not exceed the value set in parameter 1-79 Compressor Start Max Time to Trip. Otherwise, the frequency converter trips with alarm 18, Start Failed.

Range: Function: 5 s* [0 - 10 s] The time from the start signal is given until the speed exceeds the speed set in parameter 1-78 Compressor Start Max Speed [Hz] must not exceed the time set in this parameter. Otherwise, the frequency converter trips with alarm 18, Start Failed. Any time set in parameter 1-71 Start Delay for use of a start function must be executed within the time limit.

1-8	1-80 Function at Stop		
Ор	tion:	Function:	
		Select the frequency converter function after a stop command or after the speed is ramped down to the settings in <i>parameter 1-82 Min Speed for Function at Stop [Hz]</i> .	
		Available selections depend on the setting in parameter 1-10 Motor Construction.	
		• [0] Asynchron.	
		- [0] Coast.	
		- [1] DC hold.	
		- [3] Pre-magnetizing.	
		• [1] PM, non-salient SPM, non Sat.	
		• [2] PM, salient IPM, non Sat.	
		• [3] PM, salient IPM, Sat.	

1-8	0 Function a	at Stop		
Option:		Functio	n:	
			-	[0] Coast.
			-	[1] DC hold.
[0] *	Coast	Leaves th	e motor	in free mode.
[1]	DC hold / Motor Preheat			tor with a DC hold current 00 DC Hold/Motor Preheat
[3]	Pre- magnetizing	stopped. torque que motors o does not Two diffe	This allouickly at nly). This help the rent solue the me	setic field while the motor is the way the motor to produce commands (asynchronous is premagnetizing function to very first start command. Litions are available to pre- archine for the first start
		1.	0 RPM r time co	e frequency converter with a eference and wait 2–4 rotor instants (see the equation before increasing the speed e.
		2.	2a	Set parameter 1-71 Start Delay to the premagnetize time (2–4 rotor time constants).
			2b	Set parameter 1-72 Start Function to [0] DC hold.
			2c	Set the DC-hold current magnitude (parameter 2-00 DC Hold/ Motor Preheat Current to be equal to I _{pre-mag} = U _{nom} / (1.73 x Xh).
			(6.3*Freq ! s .5 s	e constants= _nom*Rr)

1-82	Min Speed	for Function at Stop [Hz]
Range:		Function:
0 Hz* [0 - 20 Hz]		Set the output frequency at which to
		activate parameter 1-80 Function at Stop.

1-83 Precise Stop Function			
Option: Function:			
[0]	Precise ramp	Only optimal when the operational speed	
*	stop	(for example the operational speed of a	
		conveyor belt) is constant. This is an open-	
		loop control. Achieves high repetitive	
		precision at the stopping point.	



1-8	33 Precise Stop	Function
Op	tion:	Function:
[1]	Counter stop with reset	Counts the number of pulses, typically from an encoder, and generates a stop signal after a preprogrammed number of pulses defined in <i>parameter 1-84 Precise Stop Counter Value</i> , which has been received at terminal 29 or terminal 33. 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]	Counter stop without reset	Same as [1], but the number of pulses counted during ramp down to 0 RPM is deducted from the counter value entered in parameter 1-84 Precise Stop Counter Value. This reset function can be used to compensate for the extra distance done during ramping down, and to reduce the impacts of gradual wear of mechanical parts.
[3]	Speed compensated 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 parameter 4-19 Max Output Frequency). The delay is calculated on the basis of the reference speed of the frequency converter and not based on the actual speed. Make sure that the frequency converter has ramped up before activating the speed compensated stop.
[4]	Speed compensated counter stop with reset	Same as [3], but after each precise stop, the number of pulses counted during ramp down to 0 RPM is reset.
[5]	Speed compensated counter stop without reset	Same as [3], but the number of pulses counted during ramp down to 0 RPM is deducted from the counter value entered in parameter 1-84 Precise Stop Counter Value. This reset function can be used to compensate for the extra distance done during ramping down and to reduce the impacts of gradual wear of mechanical parts.

1-84 Precise Stop Counter Value			
Range:		Function:	
100000*	[0 - 999999999]	Enter the counter value to be used in the integrated precise stop function in parameter 1-83 Precise Stop Function.	

1-84 Precise Stop Counter Value		
Range:	Function:	
	The maximum permissible frequency at terminal 29 or 33 is 32 kHz.	

1-85	1-85 Precise Stop Speed Compensation Delay		
Range:		Function:	
10 ms*	[0 - 100	Enter the delay time for sensors, PLCs, and so	
	ms]	Enter the delay time for sensors, PLCs, and so on for use in <i>parameter 1-83 Precise Stop</i>	
		Function. In speed-compensated stop mode,	
		the delay time at different frequencies has a	
		major influence on the stop function.	

1-88 AC Brake Gain				
Rar	nge:	Function:		
1.4*	.4* [1.0 - 2.0] This parameter is used to set AC brake power capability (set ramp-down time when inertia is constant). In the condition that the DC-link vol is not higher than DC-link voltage trip value, the generator torque can be adjusted with this parameter. The higher AC brake gain is, the stronger the brake capability is. It equals to 1.0 means that there is no AC brake capability.			
		If there is continuous generator torque, higher generator torque causes higher motor current, and the motor becomes hot. In this condition, the parameter 2-16 AC Brake, Max current can be used to protect the motor from overheating.		

1-90	1-90 Motor Thermal Protection			
Opt	ion:	Function:		
[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 in the motor reacts on a motor overtemperature.		
[2]	Thermistor trip	Stops (trips) the frequency converter when the connected thermistor in the motor reacts on a motor overtemperature. 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 and activates a warning in the display when the motor is overloaded. Program a warning signal via 1 of the digital outputs.		
[4]	ETR trip 1	Calculates the load and stops (trips) the frequency converter when the motor is		



1-90 Motor Thermal Protection

Option: Function:

overloaded. Program a warning signal via 1 of the digital outputs. The signal appears in the event of a warning and if the frequency converter trips (thermal warning).

[22] ETR Trip - Extended Detection

1-93	1-93 Thermistor Source			
Opt	ion:	Function:		
		NOTICE This parameter cannot be changed while the motor is running.		
		NOTICE Set the digital input to [0] PNP - Active at 24 V in parameter 5-00 Digital I/O Mode.		
		Select the input to which the thermistor (PTC sensor) should be connected. An analog input option [1] Analog Input 53 or [2] Analog Input 54 cannot be selected if the analog input is already in use as a reference source (selected in parameter 3-15 Reference 1 Source, parameter 3-16 Reference 2 Source, or parameter 3-17 Reference 3 Source.		
[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			

2-01 DC Brake Current



4.3 Parameters: 2-** Brakes

2-00	2-00 DC Hold/Motor Preheat Current				
Rang	je:	Function:			
\$0 % *	[0 - 160 %]	Set the holding current as a percentage of the rated motor current I _{M,N} parameter 1-24 Motor Current. This parameter holds the motor function (holding torque) or pre-heats the motor. This parameter is active if [0] DC hold is selected in parameter 1-72 Start Function, or if [1] DC hold/pre-heat is selected in parameter 1-80 Function at Stop. NOTICE The maximum value depends on the rated motor current. Avoid 100% current for too long. It may damage the motor.			

Range:		ge:	Function:
	50	[0 -	NOTICE
	%*	150 %	MOTOR OVERHEATING
		1	The maximum value depends on the rated motor current.
			To avoid motor damage caused by
			overheating, do not run at 100% for too
			long.
			Set current as % of rated motor current,
			parameter 1-24 Motor Current. When speed is
			below the limit set in parameter 2-04 DC Brake Cut
			<i>In Speed</i> , or when the DC-brake inverse function is active (in <i>parameter group 5-1* Digital Inputs</i> set to
			[5] DC-brake inverse; or via the serial port), a DC-
			brake current is applied on a stop command. See
			parameter 2-02 DC Braking Time for duration.

2-02	2-02 DC Braking Time		
Range:		Function:	
10 s*	[0 - 60 s]	Set the duration of the DC-brake current set in parameter 2-01 DC Brake Current, once activated.	

2-04	2-04 DC Brake Cut In Speed		
Range:		Function:	
0 Hz*	[0 - 500 Hz]	This parameter is for setting the DC brake cut-in speed at which the DC brake current parameter 2-01 DC Brake Current is to be active, with a stop command.	

2-06 Parking Current			
Range	:	Function:	
100 %*	[0 - 150 %]	Set current as percentage of rated motor	
		current, parameter 1-24 Motor Current.	

2-07 Parking Time			
Range:		Function:	
3 s*		Set the duration of the parking current set in parameter 2-06 Parking Current, once activated.	

2-10 Brake Function			
Opt	ion:	Function:	
[0] *	Off	No brake resistor is installed.	
[1]	Resistor brake	A brake resistor is incorporated in the system for dissipating surplus brake energy as heat. Connecting a brake resistor allows a higher DC-link voltage during braking (generating operation). The brake resistor function is only active in frequency converters with an integral dynamic brake.	
[2]	AC brake	Improves 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 braking torque without exceeding the voltage limit. NOTICE The AC brake is not as efficient as dynamic braking with resistor. AC brake is for VVC+ mode in both open and closed loop.	

2-11 Brake Resistor (ohm)			
Range:		Function:	
Size	[0-	Set the brake resistor value in Ω . This	
related*	65535	value is used for monitoring the power to	
	Ohm]	the brake resistor. Parameter 2-11 Brake	
		Resistor (ohm) is only active in frequency	
		converters with an integral dynamic brake.	
		Use this parameter for values without	
		decimals.	

2-12 Brake Power Limit (kW)			
Range:		Function:	
Size	[0.001 -	Parameter 2-12 Brake Power Limit (kW) is the	
related*	2000	expected average power dissipated in the	
	kW]	brake resistor over a period of 120 s. It is	
		used as the monitoring limit for	
		parameter 16-33 Brake Energy Average and	
		specifies when a warning/alarm is given.	
		To calculate parameter 2-12 Brake Power	
		Limit (kW), the following formula can be	
		used.	
		$P_{\mathrm{br,avg}}[W] = \frac{U_{\mathrm{br}}^2[V] \times t_{\mathrm{br}}[s]}{R_{\mathrm{br}}[\Omega] \times T_{\mathrm{br}}[s]}$	



2-12 Brake Power Limit (kW)

Range: Function:

 $P_{br,avg}$ 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. For T4 units, the DC voltage is 770 V, which can be reduced by parameter 2-14 Brake voltage reduce.

NOTICE

If R_{br} is not known or if T_{br} is different from 120 s, the practical approach is to run the brake application, read out parameter 16-33 Brake Energy Average, and then enter this value + 20% in parameter 2-12 Brake Power Limit (kW).

2-14 Brake voltage reduce

Range:		Function:
0 V*	[0 - 70 V]	Setting this parameter may change the brake
		resistor (parameter 2-11 Brake Resistor (ohm)).

2-17	2-17 Over-voltage Control			
Opt	ion:	Function:		
		Overvoltage control (OVC) reduces the risk of the frequency converter tripping due to an overvoltage 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]	Enabled	Activates OVC.		

2-17 Over-voltage Control

Option: Function:

AWARNING

PERSONAL INJURY AND EQUIPMENT DAMAGE

Enabling OVC in hoisting applications may lead to personal injuries and equipment damage. Do not enable OVC in such applications.

2-19 Over-voltage Gain

= .p				
Range:		Function:		
100 %*	[0 - 200 %]	Select overvoltage gain.		

2-20 Release Brake Current

Range: Function:

0 A* [0 - 100] Set the motor current for release of the mechanical brake when a start condition is present. The upper limit is specified in parameter 16-37 Inv. Max. Current.

NOTICE

When mechanical brake control output is selected, but no mechanical brake is connected, the function does not work by default setting due to too low motor current.

2-22 Activate Brake Speed [Hz] Range: Function: 0 Hz* [0 - 400 Hz] Set the motor frequency for activation of the mechanical brake when a stop condition is present.

2-23 Activate Brake Delay

Ran	ige:	Function:
0 s*	[0 - 5 s]	Enter the brake delay time of the coast after
		ramp-down time. The shaft is held at zero speed
		with full holding torque. Ensure that the
		mechanical brake has locked the load before the
		motor enters coast mode.



4.4 Parameters: 3-** Reference/Ramps

3-00	3-00 Reference Range			
Opt	ion:	Function:		
[0] *	Min - Max	Select the range of the reference signal and the feedback signal. Signal values can be positive only, or positive and negative.		
[1]	-Max - +Max	For both positive and negative values (both directions), relative to <i>parameter 4-10 Motor Speed Direction</i> .		

3-01	Refere	nce/Feedback Unit
Opti	on:	Function:
		Select the unit for process PID control references and feedbacks.
[0]		
[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	
[70]	mbar	
[71]	bar	
[72]	Pa	
[73]	kPa	
[74]	m WG	
[80]	kW	
[120]		
[121]	gal/s	
[122]	gal/min	
[123]	gal/h	
[124]	CFM	
[125]	ft ³ /s	
[126]	ft³/min	
[127]	ft³/h	
[130]	lb/s	
[131]	lb/min	

3-01	Refere	nce/Feedback	Unit
Opti	on:	Function:	
[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 Mir	3-02 Minimum Reference			
Range:		Function:		
0 Reference Feedback Unit*	[0 - 4999 Reference Feedback Unit]	Enter the minimum reference. The minimum reference is the lowest value obtainable by summing all references. The minimum reference is active only when parameter 3-00 Reference Range is set to [0] Min.–Max. The minimum reference unit matches: • The option in parameter 1-00 Configuration Mode. • The unit selected in parameter 3-01 Reference/ Feedback Unit.		

3-03 N	3-03 Maximum Reference				
Range:		Function:			
Size [-4999.0 - 4999 related* ReferenceFeed-backUnit]		Enter the maximum reference. The maximum reference is the highest value obtainable by summing all references. The maximum reference unit matches: • The option selected in			
		parameter 1-00 Configuration Mode. The unit selected in parameter 3-00 Reference Range.			

3-04	3-04 Reference Function			
Option:		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 or a digital input.		





3-10	3-10 Preset Reference		
Ran	ge:	Function:	
0 %*	[-100 -	Enter up to 8 different preset references (0–7)	
	100 %]	in this parameter, using array programming. For	
		selecting dedicated references, select preset	
		reference bit 0/1/2 [16], [17], or [18] for the	
		corresponding digital inputs in parameter group	
		5-1* Digital Inputs.	

3-11	3-11 Jog Speed [Hz]		
Range:		Function:	
5 Hz*	[0 - 500.0 Hz]	The jog speed is a fixed output speed at which the frequency converter runs when the jog function is activated. See also parameter 3-80 Jog Ramp Time.	

3-12	3-12 Catch up/slow Down Value		
Rang	ge:	Function:	
0 %*	[0 - 100 %]	Enter a percentage value to be either added to or deducted from the actual reference for catching up or slowing down respectively. If [28] Catch up is selected via 1 of the digital inputs (parameter 5-10 Terminal 18 Digital Input to parameter 5-15 Terminal 33 Digital Input), the percentage value is added to the total reference. If [29] Slow down is selected via 1 of the digital inputs (parameter 5-10 Terminal 18 Digital Input to parameter 5-15 Terminal 33 Digital Input), the percentage value is deducted from the total reference.	

3-14	3-14 Preset Relative Reference		
Range: Function:		Function:	
0 %*	[-100 -	The actual reference, X, is increased or decreased	
	100 %]	with the percentage Y, set in	
		parameter 3-14 Preset Relative Reference. This	
		results in the actual reference Z. Actual reference	
		(X) is the sum of the inputs selected in	
		parameter 3-15 Reference 1 Source,	
		parameter 3-16 Reference 2 Source,	
		parameter 3-17 Reference 3 Source, and	
		parameter 8-02 Control Source.	
		parameter 8-02 Control Source.	

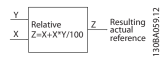


Illustration 4.3 Preset Relative Reference

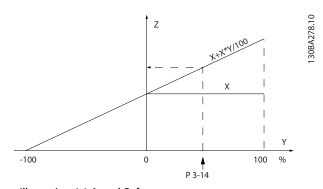


Illustration 4.4 Actual Reference

3-1	3-15 Reference 1 Source		
Opt	ion:	Function:	
		Select the reference input to be used	
		for the first reference signal.	
		Parameter 3-15 Reference 1 Source,	
		parameter 3-16 Reference 2 Source, and	
		parameter 3-17 Reference 3 Source define	
		up to 3 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		
[32]	Bus PCD		

3-16	3-16 Reference 2 Source		
Opt	ion:	Function:	
		Select the reference input to be used for the first reference signal. Parameter 3-15 Reference 1 Source, parameter 3-16 Reference 2 Source, and parameter 3-17 Reference 3 Source define up to 3 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		



3-16	3-16 Reference 2 Source			
Opt	ion:	Function:		
[20]	Digital pot.meter			
[32]	Bus PCD			

3-17	3-17 Reference 3 Source			
Optio	on:	Function:		
		Select the reference input to be used		
		for the first reference signal.		
		Parameter 3-15 Reference 1 Source,		
		parameter 3-16 Reference 2 Source, and		
		parameter 3-17 Reference 3 Source		
		define up to 3 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			
[32]	Bus PCD			

3-18 Relative Scaling Reference Resource

Option: **Function:** NOTICE This parameter cannot be adjusted while the motor is running. Select a variable value to be added to the fixed value (defined in parameter 3-14 Preset Relative Reference). The sum of the fixed and variable values (labeled Y in Illustration 4.5) is multiplied by the actual reference (labeled X in Illustration 4.5). This product is then added to the actual reference (X+X*Y/100) to give the resulting actual reference. Resulting - actual reference Resulting 650 PM Relative Z=X+X*Y/100 Illustration 4.5 Resulting Actual Reference

3-18 Relative Scaling Reference Resource			
Opt	ion:	Function:	
[8]	Frequency input		
	33		
[11]	Local bus		
	reference		

3-40	3-40 Ramp 1 Type		
Opt	ion:	Function:	
		Select the ramp type, depending on requirements for acceleration/deceleration. A linear ramp gives constant acceleration during ramping. A sine-2 ramp gives non-linear acceleration.	
[0] *	Linear		
[1]	Sine Ramp		
[2]	Sine 2 Ramp	S-ramp based on the values set in parameter 3-41 Ramp 1 Ramp Up Time and parameter 3-42 Ramp 1 Ramp Down Time.	

3-41 Ramp 1 Ramp Up Time		
Range:		Function:
Size	[0.01 -	Enter the ramp-up time, that is the
related*	3600 s]	acceleration time from 0 RPM to the
		synchronous motor speed ns. Select a ramp-
		up time such that the output current does
		not exceed the current limit in
		parameter 4-18 Current Limit during ramping.
		The value 0.00 corresponds to 0.01 s in
		speed mode. See ramp-down time in
		parameter 3-42 Ramp 1 Ramp Down Time.
		$Par. 3-41 = \frac{t_{acc}[s] \times n_s[RPM]}{ref[RPM]}$

3-42 Ra	3-42 Ramp 1 Ramp Down Time		
Range:		Function:	
Size	[0.01 -	Enter the ramp-down time, that is, the	
related*	3600 s]	deceleration time from the synchronous	
		motor speed n₅ to 0 RPM. Select a ramp-	
		down time such that no overvoltage occurs	
		in the inverter due to regenerative operation	
		of the motor, and such that the generated	
		current does not exceed the current limit set	
		in parameter 4-18 Current Limit. The value	
		0.00 corresponds to 0.01 s in speed mode.	
		See ramp-up time in parameter 3-41 Ramp 1	
		Ramp Up Time.	
		$Par. 3-42 = \frac{t_{dec}[s] \times n_s[RPM]}{ref[RPM]}$	

3-50	3-50 Ramp 2 Type		
Option:		Function:	
		Select the ramp type, depending on requirements for acceleration/deceleration. A linear ramp gives constant acceleration during	

4

[2]

[7]

[0] * No function

Analog Input 53

Analog Input 54

Frequency input

3-50	3-50 Ramp 2 Type			
Opt	ion:	Function:		
		ramping. A sine-2 ramp gives non-linear acceleration.		
[0] *	Linear			
[1]	Sine			
	Ramp			
[2]	Sine 2	S-ramp based on the values set in		
	Ramp	parameter 3-51 Ramp 2 Ramp Up Time and		
		parameter 3-52 Ramp 2 Ramp Down Time.		

3-51 Ramp 2 Ramp Up Time			
Range:		Function:	
Size	[0.01 -	Enter the ramp-up time, which is the	
related*	3600 s]	acceleration time from 0 RPM to the rated	
		motor speed n _s . Select a ramp-up time such	
		that the output current does not exceed the	
		current limit in parameter 4-18 Current Limit	
		during ramping. The value 0.00 corresponds	
		to 0.01 s in speed mode. See ramp-down	
		time in parameter 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:			
Size related*	[0.01 - 3600 s]		

3-60	3-60 Ramp 3 Type			
Opt	ion:	Function:		
		Select the ramp type, depending on requirements for acceleration/deceleration. A linear ramp gives constant acceleration during ramping. An S-ramp gives non-linear acceleration.		
[0] *	Linear			
[1]	Sine Ramp			
[2]	Sine 2 Ramp	S-ramp based on the values set in parameter 3-61 Ramp 3 Ramp up Time and parameter 3-62 Ramp 3 Ramp down Time.		

3-61 Ramp 3 Ramp up Time			
Range:		Function:	
Size	[0.01 -	Enter the ramp-up time, which is the	
related*	3600 s]	acceleration time from 0 RPM to the rated	
		motor speed n _s . Select a ramp-up time such	
		that the output current does not exceed the	
		current limit in parameter 4-18 Current Limit	
		during ramping. The value 0.00 corresponds	
		to 0.01 s in speed mode. See ramp-down	
		time in parameter 3-62 Ramp 3 Ramp down	
		Time.	

3-62 Ramp 3 Ramp down Time			
Range:		Function:	
Size	[0.01 -	Enter the ramp-down time, which is the	
related*	3600 s]	deceleration time from the rated motor	
		speed n₅ to 0 RPM. Select a ramp-down time	
		such that no overvoltage 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	
		parameter 4-18 Current Limit. The value 0.00	
		corresponds to 0.01 s in speed mode. See	
		ramp-up time in <i>parameter 3-61 Ramp 3</i>	
		Ramp up Time.	
		$Par. 3-62 = \frac{t_{dec}[s] \times n_s[RPM]}{ref[RPM]}$	

3-70	3-70 Ramp 4 Type			
Opt	ion:	Function:		
		Select the ramp type, depending on requirements for acceleration/deceleration. A linear ramp gives constant acceleration during ramping. An S-ramp gives non-linear acceleration.		
[0] *	Linear			
[1]	Sine			
	Ramp			
[2]	Sine 2 Ramp	S-ramp based on the values set in parameter 3-71 Ramp 4 Ramp up Time and parameter 3-72 Ramp 4 Ramp Down Time.		

3-71 Ramp 4 Ramp up Time			
Range:		Function:	
Size	[0.01 -	Enter the ramp-up time, which is the	
related*	3600 s]	acceleration time from 0 RPM to the rated	
		motor speed n _s . Select a ramp-up time such	
		that the output current does not exceed the	
		current limit in parameter 4-18 Current Limit	
		during ramping. The value 0.00 corresponds	
		to 0.01 s in speed mode. See ramp-down	
		time in parameter 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:	
Size	[0.01 -	Enter the ramp-down time, which is the	
related*	3600 s]	deceleration time from the rated motor	
		speed n _s to 0 RPM. Select a ramp-down time	
		such that no overvoltage 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	
		parameter 4-18 Current Limit. The value 0.00	
		corresponds to 0.01 s in speed mode. See	



3-72 Ramp 4 Ramp Down Time			
Range:		Function:	
		ramp-up time in parameter 3-71 Ramp 4 Ramp up Time. Par. $3-72 = \frac{t_{dec} [s] \times n_s [RPM]}{ref [RPM]}$	

3-80 Jog Ramp Time				
Range:		Function:		
Size	[0.01	Enter the jog ramp time, which is the		
related*	- 3600	acceleration/deceleration time between 0 RPM		
	s]	and the rated motor frequency n _s . Ensure that		
		the resulting output current required for the		
		given jog ramp time does not exceed the		
		current limit in parameter 4-18 Current Limit.		
		The jog ramp time starts when activating a		
		jog signal via the LCP, a selected digital		
		output, or the serial communication port.		
		When jog state is disabled, the normal		
		ramping times are valid.		

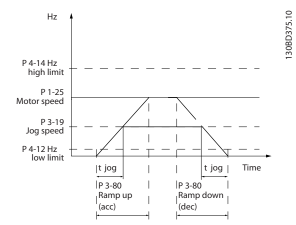


Illustration 4.6 Jog Ramp Time

Par. $3-80 = \frac{t_{jog}[s] \times n_s[RPM]}{\Delta iog speed (par. 3-19)[RPM]}$

Par. $3-80 = \Delta jog speed (par. 3 - 19) [RPM]$				
3-81 Qu	3-81 Quick Stop Ramp Time			
Range:		Function:		
Size	[0.01 -	Enter the quick-stop ramp-down time,		
related*	3600 s]	which is the deceleration time from the		
		synchronous motor speed to 0 RPM. Ensure		
		that no resulting overvoltage occurs in the		
		inverter due to regenerative operation of		
		the motor required to achieve the given		
		ramp-down time. Also, ensure that the		
		generated current required to achieve the		
		given ramp-down time does not exceed		
		the current limit (set in		
		parameter 4-18 Current Limit). Activate quick		
		stop with a signal on a selected digital		
		input, or via the serial communication port.		

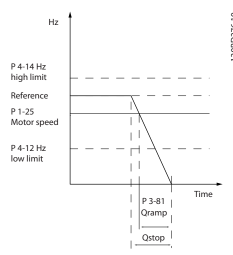


Illustration 4.7 Quick Stop Ramp Time

3-90 Step Size				
Range:		Function:		
0.10 %	[0.01 -	Enter the increment size required for		
*	200 %]	increase/decrease, as a percentage of the		
		synchronous motor speed, n _s . If increase/		
		decrease is activated, the resulting reference		
		is increased/decreased by the amount set in		
		this parameter.		

3-92 Power Restore		
Option: Function:		
[0] *	Off	Resets the digital potentiometer reference to 0% after power-up.
[1]	On	Restores the most recent digital potentiometer reference at power-up.

3-93 Maximum Limit			
Range	:	Function:	
100 %*	[-200 -	Set the maximum permissible value for the	
	200 %]	resulting reference. This is recommended if	
		the digital potentiometer is used for fine-	
		tuning of the resulting reference.	

3-94 Minimum Limit			
Range	:	Function:	
-100 %	[-200 -	Set the minimum allowed value for the	
	200 %]	resulting reference. This is recommended if	
		the digital potentiometer is used for fine-	
		tuning of the resulting reference.	

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3-95 Ramp Delay			
Range:		Function:	
1000	[0 -	Enter the delay required from activation	
ms*	3600000 ms]	of the digital potentiometer 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.	
		increase/decrease is activated.	

Range: Function: 25 %* [0 -	3-96 Maximum Limit Switch Reference			
the crane reaches a limit switch (OFF), and if the speed exceeds the value in this parameter,	Range:		Function:	
value in this parameter. If the limit switch is off, the speed cannot exceed the value in this parameter.	25 %*		the crane reaches a limit switch (OFF), and if the speed exceeds the value in this parameter, then the speed is reduced automatically to the value in this parameter. If the limit switch is off, the speed cannot exceed the value in this	

4.5 Parameters: 4-** Limits/Warnings

4-10 Motor Speed Direction				
Opt	ion:	Function:		
[0] *	Clockwise	The setting in parameter 4-10 Motor Speed Direction has impact on parameter 1-73 Flying Start. Only operation in clockwise direction is allowed.		
[2]	Both directions	Operation in both clockwise and counter-clockwise directions are allowed.		

4-12 Motor Speed Low Limit [Hz]

Range:		Function:
0 Hz*	[0-	Enter the minimum limit for motor speed. The
	500.0 Hz]	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
		parameter 4-14 Motor Speed High Limit [Hz].

4-14 Motor Speed High Limit [Hz]

Range:		Function:
65	[0.1 -	NOTICE
Hz*	500 Hz]	Maximum output frequency cannot exceed 10% of the inverter switching frequency (parameter 14-01 Switching Frequency).
		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 value in <i>parameter 4-12 Motor Speed Low Limit [Hz]</i> .

4-16 Torque Limit Motor Mode Range: Function: Size related* [0 - 1000 %] This function limits the torque on the shaft to protect the mechanical

installation.

4-17 Torque Limit Generator Mode Range: Function: 100 %* [0 - 1000 %] This function limits the torque on the shaft to protect the mechanical installation.

4-18 Current Limit		
Range:		Function:
Size	[0-	This is a true current limit function that
related*	1000 %]	continues in the oversynchronous range.

4-18 Current Limit		
Range:		Function:
		However, due to field weakening, the motor torque at current limit drops accordingly when the voltage increase stops above the synchronized motor speed.

•
Frequency
unction:
nis parameter cannot be adjusted hile the motor is running. OTICE aximum output frequency cannot sceed 10% of the inverter switching equency (parameter 14-01 Switching requency). ovides a final limit on the output frequency r improved safety in applications at risk of rerspeeding. This limit is final in all configutions (independent of the setting in arameter 1-00 Configuration Mode).

4-20 Torque Limit Factor Source

Select an analog input for scaling the settings in parameter 4-16 Torque Limit Motor Mode and parameter 4-17 Torque Limit Generator Mode 0–100% (or inverse). The signal levels corresponding to 0% and 100% are defined in the analog input scaling, for example parameter group 6-1* Analog Input 1. This parameter is only active when parameter 1-00 Configuration Mode is set to [0] Open Loop or [1] Speed Closed Loop.

Option:	Function:
Option.	runction.

[0] *	No function	
[2]	Analog in 53	
[4]	Analog in 53 inv	
[6]	Analog in 54	
[8]	Analog in 54 inv	

4-21 Speed Limit Factor Source

Select an analog input for scaling the settings in parameter 4-19 Max Output Frequency 0–100% (or inverse). The signal levels corresponding to 0% and 100% are defined in the analog input scaling, for example parameter group 6-1* Analog Input 1. This parameter is only active when parameter 1-00 Configuration Mode is in torque mode.

Option: Function:

[0] *	No function	
[2]	Analog in 53	
[4]	Analog in 53 inv	
[6]	Analog in 54	

4-21 Speed Limit Factor Source

Select an analog input for scaling the settings in parameter 4-19 Max Output Frequency 0–100% (or inverse). The signal levels corresponding to 0% and 100% are defined in the analog input scaling, for example parameter group 6-1* Analog Input 1. This parameter is only active when parameter 1-00 Configuration Mode is in torque mode.

Option: Function:

[8]	Analog in 54 inv

4-22	4-22 Break Away Boost		
Opt	ion:	Function:	
[0] *	Off		
[1]	On	The frequency converter provides higher current than normal current levels to enhance breakaway-torque capacity.	

4-30 Motor Feedback Loss Function Option: **Function:** This function is used to monitor consistency in the feedback signal, that is, if the feedback signal is available. Select the action of the frequency converter if a feedback fault is detected. The selected action takes place when the feedback signal differs from the output speed by the value set in parameter 4-31 Motor Feedback Speed Error for longer than the value set in parameter 4-32 Motor Feedback Loss Timeout. Disabled [0] * [1] Warning Trip [2] [3] Jog [4] Freeze Output Max Speed [5] Switch to Open Loop

4-31 Motor Feedback Speed Error		
Range	: :	Function:
20 Hz*	[0 - 50 Hz]	Select the maximum allowed error in speed (output speed versus feedback).

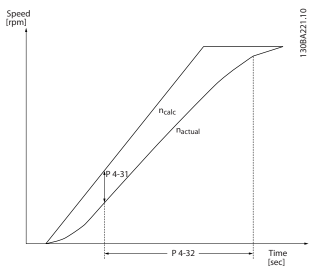


Illustration 4.8 Motor Feedback Speed Error

4-32 Motor Feedback Loss Timeout			
Range	::	Function:	
0.05 s*	[0 - 60	Set the timeout value allowing the speed	
	s]	error set in <i>parameter 4-31 Motor Feedback</i>	
		Speed Error to be exceeded before enabling	
		the function selected in parameter 4-30 Motor	
		Feedback Loss Function.	

4-40 Warning Freq. Low		
Range:		Function:
Size	[0-	Use this parameter for setting a lower limit
related*	500	for the frequency range. When the motor
	Hz]	speed drops below this limit, the display
		reads <i>Speed low</i> . Warning bit 10 is set in
		parameter 16-94 Ext. Status Word. Output relay
		can be configured to indicate this warning.
		LCP warning light is not lit when the limit set
		is reached.

4-41 Warning Freq. High		
Range:		Function:
Size	[0-	Use this parameter for setting a higher limit
related*	500	for the frequency range. When the motor
	Hz]	speed exceeds this limit, the display reads
	Speed high. Warning bit 9 is set in	
	parameter 16-94 Ext. Status Word. Output relay	
		can be configured to indicate this warning.
		LCP warning light is not lit when the limit set
		is reached.

4-	4-42 Adjustable Temperature Warning		
Ra	inge:	Function:	
0* [0 - 255] Use this parameter to set the motor temperal limit.			





4-50	4-50 Warning Current Low		
Ran	ge:	Function:	
0 A*	[0 - 194.0 A]	Enter the I _{LOW} value. When the motor current drops below this limit, a bit in the status word is set. This value can also be programmed to produce a signal on the digital output or the relay output.	

4-51 Warning Current High		
Range:		Function:
Size	[0.0 -	Enter the I _{HIGH} value. When the motor
related*	194.0 A]	current exceeds this limit, a bit in the
		status word is set. This value can also be
		programmed to produce a signal on the
		digital output or the relay output.

4-54	4-54 Warning Reference Low		
Range	e:	Function:	
-4999*	[-4999 - 4999]	Enter the low reference limit. When the actual reference drops below this limit, the display shows <i>RefLow</i> . Bit 20 is set in parameter 16-94 Ext. Status Word. The output relay or the digital output can be configured to indicate this warning. The LCP warning light is not turned on when this parameter set limit is reached.	

4-55	4-55 Warning Reference High		
Rang	e:	Function:	
4999*	[-4999 -	Use this parameter to set a high limit for the	
	4999]	reference range. When the actual reference	
		exceeds this limit, the display shows Ref _{HIGH} . Bit	
		19 is set in parameter 16-94 Ext. Status Word.	
		The output relay or the digital output can be	
		configured to indicate this warning. The LCP	
		warning light is not turned on when this	
		parameter set limit is reached.	

4-56 Warning Feedback Low		
Range:		Function:
-4999 ProcessCtrlUnit*	[-4999 - 4999 ProcessCtrlUnit]	Use this parameter to set a low limit for the feedback range. When the feedback drops below this limit, the display shows Feedb Low. Bit 6 is set in parameter 16-94 Ext. Status Word. The output relay or the digital output can be configured to indicate this warning. The LCP warning light is not turned on when this parameter set limit is
		reached.

4-57 Warning Feedback High			
Range:		Function:	
4999	[-4999 - 4999	Use this parameter to set a	
ProcessCtrlUnit*	ProcessCtrlUnit]	high limit for the feedback	
		range. When the feedback	
		exceeds this limit, the display	
		reads <i>Feedb High</i> . Bit 5 is set	
		in parameter 16-94 Ext. Status	
		Word. The output relay or the	
		digital output can be	
		configured to indicate this	
		warning. The LCP warning	
		light is not turned on when	
		this parameter set limit is	
		reached.	

4-58 Missing Motor Phase Function			
Opti	ion:	Function:	
[0]	Off	No alarm is shown if a missing motor phase occurs.	
[1] *	On	An alarm is shown if a missing motor phase occurs.	

4-61	4-61 Bypass Speed From [Hz]		
Range:		Function:	
0 Hz*	[0 - 500	Some systems call for avoiding certain	
	Hz]	output speeds due to resonance problems	
		in the system. Enter the lower limits of the	
		speeds to be avoided.	

4-63	4-63 Bypass Speed To [Hz]			
Range:		Function:		
0 Hz*	[0 - 500 Hz]	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.		

4-64 Semi-Auto Bypass Set-up			
Option:		Function:	
[0] *	Off		
[1]	Enable		



4.6 Parameters: 5-** Digital In/Out

5-00	5-00 Digital Input Mode			
Opt	Option: Function:			
		Set NPN or PNP mode for digital inputs 18, 19, 27, 29, 32, and 33. Digital input mode.		
[0] *	PNP	Action on positive directional pulses (0). PNP systems are pulled down to ground (GND).		
[1]	NPN	Action on negative directional pulses (1). NPN systems are pulled up to +24 V, internally in the frequency converter.		

5-0	5-01 Terminal 27 Mode		
Opt	ion:	Function:	
		NOTICE This parameter cannot be adjusted while the motor is running.	
[0] *	Input	Defines terminal 27 as a digital input.	
[1]	Output	Defines terminal 27 as a digital output.	

4.6.1 5-1* Digital Inputs

The digital inputs are used for selecting various functions in the frequency converter.

5-10 to 5-15 Digital Inputs

[0]	No	No reaction to signals transmitted to the
	operation	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	Leaves motor in free mode and resets
	inverse	frequency converter. Logic 0⇒coasting stop
		and reset.
[4]	Quick stop	Inverted input (NC). Generates a stop in
	inverse	accordance with the quick stop ramp time set
		in parameter 3-81 Quick Stop Ramp Time. When
		the motor stops, the shaft is in free mode.
		Logic 0⇒Quick-stop.
[5]	DC-brake	Inverted input for DC braking (NC). Stops the
	inverse	motor by energizing it with a DC current for a
		certain time period. See <i>parameter 2-01 DC</i>
		Brake Current to parameter 2-04 DC Brake Cut In
		Speed [Hz]. The function is only active when
		the value in <i>parameter 2-02 DC Braking Time</i> is
		different from 0. Logic 0⇒DC braking.

[6]	Stop	NOTICE
	inverse	When the frequency converter is at the
		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 [27]
		Torque limit and stop and connect this
		digital output to a digital input that is
		configured as coast.
		Stop inverted function. Generates a stop
		function when the selected terminal goes from
		logic 1 to logic 0. The stop is performed
		according to the selected ramp time
		(parameter 3-42 Ramp 1 Ramp Down Time,
		parameter 3-52 Ramp 2 Ramp Down Time,
		parameter 3-62 Ramp 3 Ramp down Time,
		parameter 3-72 Ramp 4 Ramp Down Time).
[8]	Start	Default digital input 18. Select start for a start/
[9]		
	start	, , , , , , , , , , , , , , , , , , , ,
[4.0]		<u> </u>
[10]	Reversing	
[11]	Start	
	reversing	same wire. Signals on start are not allowed at
		the same time.
[12]	Enable	Disengages the counterclockwise movement
	start	and allows for the clockwise direction.
	forward	
[13]	Enable	Disengages the clockwise movement and
	start	allows for the counterclockwise direction.
	reverse	
[14]	Jog	
[1.5]	Dunnat	
[15]		·
		,
	311	
[16]	Preset ref	Preset reference bits 0, 1, and 2 enable the
	bit 0	selection of 1 of the 8 preset references
		according to <i>Table 4.1</i> .
[17]	Preset ref	Same as [16] Preset ref bit 0.
	bit 1	
[18]	Preset ref	Same as [16] Preset ref bit 0.
	bit 2	
[10] [11] [12] [13] [14] [15]	Latched start Reversing Start reversing Enable start forward Enable start reverse Jog Preset reference on Preset ref bit 0 Preset ref bit 1 Preset ref	(parameter 3-42 Ramp 1 Ramp Down Time, parameter 3-52 Ramp 2 Ramp Down Time, parameter 3-62 Ramp 3 Ramp down Time, parameter 3-72 Ramp 4 Ramp Down Time). Default digital input 18. Select start for a start/ stop command. Logic 1=start, logic 0=stop. The motor starts when a pulse is applied for minimum 2 ms. The motor stops when [6] Stop inverse is activated or a reset command (via DI) is given. 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 parameter 4-10 Motor Speed Direction. The function is not active in process closed loop. Used for start/stop and for reversing on the same wire. Signals on start are not allowed at the same time. Disengages the counterclockwise movement and allows for the clockwise direction. Disengages the clockwise movement and allows for the counterclockwise direction. Default digital input 29. Use to activate jog speed. See parameter 3-11 Jog Speed [Hz]. Shifts between external reference and preset reference. It is assumed that [1] External/preset has been selected in parameter 3-04 Reference Function. Logic 0=external reference active; logic 1=1 of the 8 preset references is active. Preset reference bits 0, 1, and 2 enable the selection of 1 of the 8 preset references according to Table 4.1. Same as [16] Preset ref bit 0.



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

Table 4.1 Preset Ref. Bit

[19]	Freeze	Freezes the actual reference, which is now the
	ref	point of enable/condition for [21] Speed up and [22]
		Speed down to be used. If [21] Speed up or [22]
		Speed down is used, the speed change always
		follows ramp 2 (parameter 3-51 Ramp 2 Ramp Up
		Time and parameter 3-52 Ramp 2 Ramp Down Time)
		in the range 0–parameter 3-03 Maximum Reference.
[20]	Freeze	NOTICE
	output	When [20] Freeze output is active, the
		frequency converter cannot be stopped by
		setting the signal on [8] Start to low. Stop
		the frequency converter via a terminal
		programmed for [2] Coasting inverse or [3]
		Coast and reset, inverse.
		Freezes the actual motor frequency (Hz), which is
		now the point of enable/condition for [21] Speed
		up and [22] Speed down to be used. If [21] Speed up
		or [22] Speed down is used, the speed change
		always follows ramp 2 (parameter 3-51 Ramp 2
		Ramp Up Time and parameter 3-52 Ramp 2 Ramp
		Down Time) in the range 0–parameter 1-23 Motor
		Frequency.
[21]	Speed	Select [21] Speed up and [22] Speed down if digital
	up	control of the up/down speed is needed (motor
		potentiometer). Activate this function by selecting
		either [19] Freeze reference or [20] Freeze output.
		When speed up/down is activated for less than 400
		ms, the resulting reference is increased/decreased
		by 0.1%. If speed up/down is activated for more
		than 400 ms, the resulting reference follows 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

Table 4.2 Shut Down/Catch Up

[22]	Speed down	Same as [21] Speed up.
[23]	Set-up	Select [23] Set-up select bit 0 or [1] Set-up select
	select bit	bit 1 to select 1 of the 2 set-ups. Set
	0	parameter 0-10 Active Set-up to [9] Multi Set-up.

[24]	Set-up select bit 1	Default digital input 32. Same as [23] Set-up select bit 0.
[26]	Precise stop inv.	Precise stop inverse function is available for terminals 18 or 19.
[27]	Precise start stop	
[28]	Catch up	Increases reference value by percentage (relative) set in <i>parameter 3-12 Catch up/slow Down Value</i> .
[29]	Slow down	Reduces reference value by percentage (relative) set in parameter 3-12 Catch up/slow Down Value.
[32]	Pulse time- based	Measures the duration between pulse flanks. This parameter has 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 low resolutions (for example 30 PPR) at low speeds. Speed [rpm] Speed [rpm] 0.70
[34]	Ramp bit 0	Enables a selection from the 4 ramps available, according to <i>Table 4.3</i> .
[35]	Ramp bit	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

Table 4.3 Preset Ramp Bits

[40]	Latched	A latched precise start only requires a pulse
	precise	of 3 ms on terminals 18 or 19 when using
	start	parameter 1-83 Precise Stop Function [1]
		Counter stop with resetor [2] Counter stop
		without reset. When the reference is reached,
		the frequency converter internally enables the
		precise stop signal. This means that the
		frequency converter does the precise stop
		when the counter value of
		parameter 1-84 Precise Stop Counter Value is
		reached.



[41]	Latch prec	Sends a latched stop signal when the precise
	stop inv	stop function is activated in
		parameter 1-83 Precise Stop 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 frequency converter. This
		fault is treated as an internally generated
		alarm.
[58]	DigiPot	
	Hoist	
[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	Input for reset of counter A.
[40]	Counter A	(T.) 100 22 1) 1 (T.)
[63]	Counter B	(Terminal 29 or 33 only) Input for increment
[C ()	6 1 5	counting in the SLC counter.
[64]	Counter B	(Terminal 29 or 33 only) Input for decrement
[CE]	ъ .	counting in the SLC counter.
[65]	Reset	Input for reset of counter B.
ובדו	Counter B	Investe the weathing away from the way are
[72]	PID error	Inverts the resulting error from the process
	inverse	PID controller. Available only if
		parameter 1-00 Configuration Mode is set to [6] Surface Winder or [7] Extended PID Speed OL.
[73]	PID reset I-	Resets the I-part of the process PID controller.
[/]	part	Equivalent to parameter 7-40 Process PID I-part
	purc	Reset. Available only when
		parameter 1-00 Configuration Mode is set to [6]
		Surface Winder or [7] Extended PID Speed OL.
[74]	PID enable	This option enables the extended process PID
		controller. Equivalent to
		parameter 7-50 Process PID Extended PID.
		Available only if parameter 1-00 Configuration
		Mode is set to [7] Extended PID Speed OL.
[150]	Go To	The frequency converter moves to the home
	Home	position.
[151]	Home Ref.	Indicates the status of the home referenced
	Switch	switch. On means that the home position is
		reached, off means that the home position is
		not reached.
[155]	HW Limit	The positive hardware position limit is
	Positive	exceeded. This option is active on the falling
		edge.
[156]	HW Limit	The negative hardware position limit is
	Negative	exceeded. This option is active on the falling
		edge.
[157]	Pos. Quick	Stops the frequency converter during
	Stop Inv	positioning with the ramp time that is set in
		parameter 32-81 Motion Ctrl Quick Stop Ramp.
		This option is only effective when
		parameter 37-00 Application Mode is set to [2]
		Position Control.
[160]	Go To	The frequency converter moves to the target
	Target Pos.	position. This option is only effective when

		parameter 37-00 Application Mode is set to [2]
		Position Control.
[162]	Pos. Idx	Position index bit 0. This option is only
	Bit0	effective when parameter 37-00 Application
		Mode is set to [2] Position Control.
[163]	Pos. Idx	Position index bit 1. This option is only
	Bit1	effective when parameter 37-00 Application
		Mode is set to [2] Position Control.
[164]	Pos. Idx	Position index bit 2. This option is only
	Bit2	effective when parameter 37-00 Application
		Mode is set to [2] Position Control.
[171]	Limit	
	switch cw	
	inverse	
[172]	Limit	
	switch ccw	
	inverse	

5-10 Terminal 18 Digital Input

Opt	ion:	Function:
[8] *	Start	Functions are described in parameter group 5-1*
		Digital Inputs.

5-11 Terminal 19 Digital Input

Option:		Function:
[10] *	Reversing	Functions are described in parameter group 5-1*
		Digital Inputs.

5-12 Terminal 27 Digital Input

Option:		Function:
[2] *	Coast inverse	Functions are described in parameter group
		5-1* Digital Inputs.

5-13 Terminal 29 Digital Input

Option.		JII.	runction.
	[14] *	Jog	Functions are described in parameter
			group 5-1* Digital Inputs.
	[32]	Pulse time based	

5-14 Terminal 32 Digital Input

Option:		ion:	Function:
	[0] *	No operation	Functions are described in parameter
			group 5-1* Digital Inputs.
	[82]	Encoder input B	

5-15 Terminal 33 Digital Input

Option:		Function:
[0] *	No operation	Functions are described in parameter
		group 5-1* Digital Inputs.
[32]	Pulse time based	
[81]	Enocder input A	



5-19 Terminal 37/38 Safe Torque Off

Use this parameter to set up the STO functionality. Warning makes the frequency converter coast and enables automatic restart. Alarm makes the frequency converter coast and requires

Option:

Function:

Орі	1011.	FullCtion.
[1] *	Safe Torque Off	Coasts the frequency converter
	Alarm	when Safe Torque Off is activated.
		Manual reset from LCP, digital input,
		or fieldbus.
[3]	Safe Torque Off	Coasts the frequency converter
	Warning	when Safe Torque Off is activated
		(terminal 37 and terminal 38 off).
		When Safe Torque Off circuit is
		reestablished, the frequency
		converter continues without manual
		reset.

4.6.2 5-3* Digital Outputs

The 2 solid-state digital outputs are common for terminal 27. Set the I/O function for terminal 27 in parameter 5-01 Terminal 27 Mode.

Terminal 42 can also be configured as digital outputs.

NOTICE

These parameters cannot be adjusted while the motor is running.

5-30 Digital Outputs

[0]	No operation	Default for all digital outputs.
[1]	Control ready	The control card is ready.
[2]	Drive ready	The frequency converter is ready for
		operation and applies a supply signal on
		the control board.
[3]	Drive ready /	The frequency converter is ready for
	remote control	operation and is in auto-on mode.
[4]	Stand-by / no	Ready for operation. No start or stop
	warning	command is given (start/disable). No
		warnings are active.
[5]	Running	The motor is running and shaft torque is
		present.
[6]	Running / no	The output speed is higher than the
	warning	speed set in <i>parameter 1-81 Min Speed for</i>
		Function at Stop [RPM]. The motor is
		running and there are no warnings.
[7]	Run in range /	The motor is running within the
	no warning	programmed current and speed ranges
		set in <i>parameter 4-50 Warning Current Low</i>
		to parameter 4-51 Warning Current High.
		There are no warnings.
		. ·

[8]	Run on	The motor runs at reference speed. No
	reference / no	warnings.
	warning	
[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
		parameter 4-16 Torque Limit Motor Mode
		or parameter 4-17 Torque Limit Generator
		Mode has been exceeded.
[12]	Out of current	The motor current is outside the range
	range	set in parameter 4-18 Current Limit.
[13]	Below current,	The motor current is lower than set in
	low	parameter 4-50 Warning Current Low.
[14]	Above current,	The motor current is higher than set in
[1-1]	high	parameter 4-51 Warning Current High.
[15]	Out of	Output frequency is outside the
[[دا]	_	
	frequency	frequency range.
[14]	range	The output speed is lower than the
[16]	Below	The output speed is lower than the
	frequency, low	setting in parameter 4-40 Warning Freq.
F4 = 1		Low.
[17]	Above	The output speed is higher than the
	frequency, high	setting in <i>parameter 4-41 Warning Freq</i> .
		High.
[18]	Out of	The feedback is outside the range set in
	feedback range	parameter 4-56 Warning Feedback Low and
		parameter 4-57 Warning Feedback High.
[19]	Below feedback	The feedback is below the limit set in
	low	parameter 4-56 Warning Feedback Low.
[20]	Above	The feedback is above the limit set in
	feedback high	parameter 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	The frequency converter is ready for
	thermal	operation, and there is no overtem-
	warning	perature warning.
[23]	Remote, ready,	The frequency converter is ready for
	no thermal	operation and is in auto-on mode. There
	warning	is no overtemperature warning.
[24]	Ready, no	The frequency converter is ready for
	overvoltage/	operation and the mains voltage is within
	undervoltage	the specified voltage range (see chapter
		General Specifications in the design guide).
[25]	Reverse	The motor runs (or is ready to run)
[,		clockwise when logic=0 and counter-
		clockwise when logic=1. The output
		changes when the reversing signal is
		applied.
[26]	Bus OK	
[26]	bus OK	Active communication (no timeout) via
[27]	Taxania Italia	the serial communication port.
[27]	Torque limit	Use in performing a coast 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. Brake, no brake The brake is active and there are no warning warnings. [29] Brake ready, no The brake is ready for operation and fault there are no faults. Brake fault The output is logic 1 when the brake [30] (IGBT) 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 mains voltage from the frequency converter. [31] Relay 123 The relay is activated when [0] Control Word is selected in parameter group 8-** Communications and Options. [32] Mechanical Enables control of an external mechanical brake control brake. See parameter group 2-2* Mechanical Brake for more details. [36] Control word bit 11 Control word [37] bit 12 [40] Out of ref This option is active when the actual speed is outside the settings in range parameter 4-52 Warning Speed Low to parameter 4-55 Warning Reference High. [41] Below This option is active when the actual reference low speed is below the speed reference [42] Above This option is active when the actual reference high speed is above the speed reference settina. [43] Extended PID Limit [45] Bus Ctrl Controls output via fieldbus. The state of the output is set in parameter 5-90 Digital & Relay Bus Control. The output state is retained in the event of fieldbus timeout. [46] Bus control, Controls output via fieldbus. The state of timeout: On the output is set in parameter 5-90 Digital & Relay Bus Control. When bus timeout occurs, the output state is set high (On). [47] Bus control, timeout: Off Pulse output [55] [56] Heat sink cleaning warning, high [60] Comparator 0 See parameter group 13-1* Comparators. If comparator 0 is evaluated as TRUE, the output goes high. Otherwise, it is low. [61] Comparator 1 See parameter group 13-1* Comparators. If comparator 1 is evaluated as TRUE, the output goes high. Otherwise, it is low.

[62]	Comparator 2	See parameter group 13-1* Comparators. If
		comparator 2 is evaluated as TRUE, the
5401		output goes high. Otherwise, it is low.
[63]	Comparator 3	See parameter group 13-1* Comparators. If
		comparator 3 is evaluated as TRUE, the
[(4]		output goes high. Otherwise, it is low.
[64]	Comparator 4	See parameter group 13-1* Comparators. If
		comparator 4 is evaluated as TRUE, the
[65]		output goes high. Otherwise, it is low.
[65]	Comparator 5	See parameter group 13-1* Comparators. If
		comparator 5 is evaluated as TRUE, the
[70]	Logic Pulo O	output goes high. Otherwise, it is low.
[70]	Logic Rule 0	See parameter group 13-4* Logic Rules. If logic rule 0 is evaluated as TRUE, the
[71]	Logic Pulo 1	output goes high. Otherwise, it is low.
[71]	Logic Rule 1	See <i>parameter group 13-4* Logic Rules</i> . If logic rule 1 is evaluated as TRUE, the
		output goes high. Otherwise, it is low.
[72]	Logic Rule 2	See parameter group 13-4* Logic Rules. If
[/2]	Logic nuie Z	logic rule 2 is evaluated as TRUE, the
		output goes high. Otherwise, it is low.
[73]	Logic Rule 3	See parameter group 13-4* Logic Rules. If
[, 5]	Logic Haic 5	logic rule 3 is evaluated as TRUE, the
		output goes high. Otherwise, it is low.
[74]	Logic Rule 4	See parameter group 13-4* Logic Rules. If
L	9	logic rule 4 is evaluated as TRUE, the
		output goes high. Otherwise, it is low.
[75]	Logic Rule 5	See parameter group 13-4* Logic Rules. If
		logic rule 5 is evaluated as TRUE, the
		output goes high. Otherwise, it is low.
[80]	SL Digital	See parameter 13-52 SL Controller Action.
	Output A	The output goes high whenever the
		smart logic action [38] Set dig. out. A high
		is executed. The output goes low
		whenever the smart logic action [32] Set
		dig. out. A low is executed.
[81]	SL Digital	See parameter 13-52 SL Controller Action.
	Output B	The input goes high whenever the smart
		logic action [39] Set dig. out. B high is
		executed. The input goes low whenever
		the smart logic action [33] Set dig. out. B
[02]	CI Distal	low is executed.
[82]	SL Digital	See parameter 13-52 SL Controller Action.
	Output C	The input goes high whenever the smart logic action [40] Set dig. out. C high is
		executed. The input goes low whenever
		the smart logic action [34] Set dig. out. C
		low is executed.
[83]	SL Digital	See parameter 13-52 SL Controller Action.
	Output D	The input goes high whenever the smart
		logic action [41] Set dig. out. D high is
		executed. The input goes low whenever
		the smart logic action [35] Set dig. out. D
		low is executed.
[91]	Encoder	
	emulate output	
	Α	



[160]	No alarm	The output is high when no alarm is present.
[161]	Running	The output is high when the frequency
	reverse	converter is running counterclockwise
		(the logical product of the status bits
		Running AND Reverse).
[165]	Local reference	
	active	
[166]	Remote ref	
F4 477	active	
[167]	Start command	The output is high when there is an
	active	active start command, and no stop
[160]	Drive in hand	command is active. The output is high when the frequency
[168]	mode	converter is in hand-on mode.
[160]	Drive in auto	The output is high when the frequency
[169]	mode	converter is in auto-on mode.
[170]	Homing	The homing operation is completed. This
[170]	Completed	option is only effective when
	Completed	parameter 37-00 Application Mode is set to
		[2] Position Control.
[171]	Target Position	The target position is reached. This
[.,,,	Reached	option is only effective when
		parameter 37-00 Application Mode is set to
		[2] Position Control.
[172]	Position	A fault occurred in the positioning
	Control Fault	process. Refer to parameter 37-18 Pos. Ctrl
		Fault Reason for details about the fault.
		This option is only effective when
		parameter 37-00 Application Mode is set to
		[2] Position Control.
[173]	Position Mech	Selects mechanical control for positioning.
	Brake	This option is only effective when
		parameter 37-00 Application Mode is set to
		[2] Position Control.
[190]	STO function	
	active	
[193]	Sleep mode	The frequency converter/system has
		entered sleep mode. See parameter group
[104]	Dualian I alt	22-4* Sleep Mode.
[194]	Broken belt	A broken-belt condition has been
		detected. See <i>parameter group 22-4* Sleep Mode.</i>
[239]	STO function	mode.
[239]	fault	
	lault	

5-30 Terminal 27 Digital Output

Option:		Function:
[0] *	No operation	

5-34 On Delay, Digital Output		
Range:		Function:
0.01 s*	[0 - 600 s]	

5-35 Off Delay, Digital Output		
Range:		Function:
0.01 s*	[0 - 600 s]	

4.6.3 5-4* Relay

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

The parameter shows 1 relay.

The parameter shows i relay.				
5-40	5-40 Function Relay			
Opti	on:	Function:		
[0]	No operation	Default setting for all digital outputs.		
[1] *	Control Ready	The control card is ready.		
[2]	Drive ready	The frequency converter is ready to		
		operate. Mains and control supplies are		
		OK.		
[3]	Drive rdy/rem ctrl	The frequency converter is ready for		
		operation, and in auto-on mode.		
[4]	Stand-by / no	Ready for operation. No start or stop		
	warning	commands have been applied. No		
		warnings are active.		
[5]	Running	The motor runs, and a shaft torque is		
		present.		
[6]	Running / no	The output speed is higher than the		
	warning	speed set in parameter 1-82 Min Speed		
		for Function at Stop [Hz]. The motor is		
		running and no warnings are present.		
[7]	Run in range/no	The motor runs within the		
	warn	programmed current ranges set in		
		parameter 4-50 Warning Current Low.		
[8]	Run on ref/no	The motor runs at reference speed. No		
	warn	warnings.		
[9]	Alarm	An alarm activates the output. No		
54.03		warnings.		
[10]	Alarm or warning	An alarm or warning activates the		
54.43	A	output.		
[11]	At torque limit	The torque limit set in		
		parameter 4-16 Torque Limit Motor		
		Mode or parameter 4-17 Torque Limit		
[12]	Out of summer	Generator Mode has been exceeded.		
[12]	Out of current	The motor current is outside the range		
[12]	range	set in parameter 4-18 Current Limit.		
[13]	Below current,	The motor current is lower than set in		
[1.4]	low	parameter 4-50 Warning Current Low.		
[14]	Above current,	The motor current is higher than set in parameter 4-51 Warning Current High.		
[15]	high Out of frequency	The output speed/frequency exceeds		
[[13]	range	the limit that is set in		
	lange	parameter 4-40 Warning Freq. Low and		
		parameter 4-41 Warning Freq. High.		
[16]	Below frequency,	The output frequency is lower than the		
[,	low	setting in parameter 4-40 Warning Freq.		
		Low.		
[17]	Above frequency,	The frequency is higher than the		
[.,]	high	setting in <i>parameter 4-41 Warning Freq</i> .		
		High.		

5-40 Function Relay

5-40 Function Relay



Opti	ion:	Function:
[18]	Out of feedb.	The feedback is outside the range set
	range	in parameter 4-56 Warning Feedback
		Low and parameter 4-57 Warning
		Feedback High.
[19]	Below feedback,	The feedback is below the limit set in
	low	parameter 4-56 Warning Feedback Low.
[20]	Above feedback,	The feedback is above the limit set in
	high	parameter 4-57 Warning Feedback High.
[21]	Thermal warning	Thermal warning turns on when the
		temperature exceeds the limit within
		the motor, frequency converter, brake
		resistor, or connected resistor.
[22]	Ready, no thermal	The frequency converter is ready for
	warning	operation, and there is no overtem-
		perature warning.
[23]	Remote,ready,no	The frequency converter is ready for
	TW	operation and is in auto-on mode.
FO 43		There is no overtemperature warning.
[24]	Ready, no over-/	The frequency converter is ready for
	under voltage	operation, and the mains voltage is
[25]	Reverse	within the specified voltage range. The motor runs (or is ready to run)
[23]	Reverse	clockwise when logic=0 and counter-
		clockwise when logic=1. The output
		changes when the reversing signal is
		applied.
[26]	Bus OK	Active communication (no timeout) via
[20]	545 511	the serial communication port.
[27]	Torque limit &	Use for performing a coasted stop for
	stop	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	The brake is active, and there are no
	warning	warnings.
[29]	Brake ready, no	The brake is ready for operation, and
	fault	there are no faults.
[30]	Brake fault (IGBT)	The 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 mains voltage from
		the frequency converter.
[31]	Relay 123	Digital output/relay is activated when
		[0] Control word is selected in
		parameter group 8-** Comm. and
		Options.
[32]	Mech brake ctrl	Selection of mechanical brake control.
		When the parameters selected in
		parameter group 2-2* Mechanical Brake
		are active, reinforce the output to carry

Onti	·	Function:
Opti	OII.	
		external relay to the selected digital
[36]	Control word bit	output.
[36]		Activate relay 1 by a control word from
	11	the fieldbus. No other functional
		impact on the frequency converter.
		Typical application: Controlling an
		auxiliary device from a fieldbus. The function is valid when [0] FC Profile is
		selected in parameter 8-10 Control Word
		Profile.
[37]	Control word bit	Activate relay 2 by a control word from
	12	the fieldbus. No other functional
		impact on the frequency converter.
		Typical application: Controlling an
		auxiliary device from a fieldbus. The
		function is valid when [0] FC Profile is
		selected in parameter 8-10 Control Word
		Profile.
[40]	Out of ref range	Active when the actual speed is
		outside the settings in
		parameter 4-55 Warning Reference High
		and parameter 4-56 Warning Feedback
		Low.
[41]	Below reference,	Active when the actual speed is below
	low	the speed reference setting.
[42]	Above ref, high	Active when the actual speed is above
		the speed reference setting.
[45]	Bus ctrl.	Controls the digital output/relay via
		bus. The state of the output is set in
		parameter 5-90 Digital & Relay Bus
		Control. The output state is retained in
		the event of a bus timeout.
[46]	Bus control,	Controls output via bus. The state of
	timeout: On	the output is set in
		parameter 5-90 Digital & Relay Bus
		Control. When a bus timeout occurs,
F4=1	D	the output state is set high (on).
[47]	Bus control,	Controls output via bus. The state of
	timeout: Off	the output is set in
		parameter 5-90 Digital & Relay Bus
		Control. When a bus timeout occurs, the output state is set low (off).
[56]	Hoat sink slaaning	the output state is set low (OII).
[56]	Heat sink cleaning	
[60]	warning, high	Coo navameter avoire 12 1* Coo and 1 a -1-
[60]	Comparator 0	See parameter group 13-1* Smart Logic
		Control. If comparator 0 in SLC is TRUE,
		the output goes high. Otherwise, it goes low.
[61]	Comparator 1	See parameter group 13-1* Smart Logic
[01]	Comparator 1	Control. If comparator 1 in SLC is TRUE,
		the output goes high. Otherwise, it
		goes low.
[62]	Comparator 2	-
[62]	Comparator 2	See <i>parameter group 13-1* Smart Logic</i> Control. If comparator 2 in SLC is TRUE,
		Control. II Comparator 2 III SEC IS TRUE,

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the current for the coil in the brake. This issue is solved by connecting an



Comparator 3 See parameter group 13-1* Smart Logic Control. If comparator 3 in SLC is TRUE, the output goes high. Otherwise, it goes low.	5-40	Function Relay	
the output goes high. Otherwise, it goes low. [63] Comparator 3 See parameter group 13-1* Smart Logic Control. If comparator 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [64] Comparator 4 See parameter group 13-1* Smart Logic Control. If comparator 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [65] Comparator 5 See parameter group 13-1* Smart Logic Control. If comparator 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [70] Logic rule 0 See parameter group 13-4* Logic Rules. If logic rule 0 in SLC is TRUE, the output goes high. Otherwise, it goes low. [71] Logic rule 1 See parameter group 13-4* Logic Rules. If logic rule 1 in SLC is TRUE, the output goes high. Otherwise, it goes low. [72] Logic rule 2 See parameter group 13-4* Logic Rules. If logic rule 1 in SLC is TRUE, the output goes high. Otherwise, it goes low. [73] Logic rule 3 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 4 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [76] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [77] Logic rule 5 See parameter 13-52 SL Controller Action. Output A is high on [38] Smart Logic Action. Output B is high on [38] Smart Logic Action. Output B is low on [32] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38]		•	Function:
[63] Comparator 3 See parameter group 13-1* Smart Logic Control. If comparator 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [64] Comparator 4 See parameter group 13-1* Smart Logic Control. If comparator 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [65] Comparator 5 See parameter group 13-1* Smart Logic Control. If comparator 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [70] Logic rule 0 See parameter group 13-4* Logic Rules. If logic rule 0 in SLC is TRUE, the output goes high. Otherwise, it goes low. [71] Logic rule 1 See parameter group 13-4* Logic Rules. If logic rule 1 in SLC is TRUE, the output goes high. Otherwise, it goes low. [72] Logic rule 2 See parameter group 13-4* Logic Rules. If logic rule 2 in SLC is TRUE, the output goes high. Otherwise, it goes low. [73] Logic rule 3 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 4 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [80] SL digital output See parameter 13-52 SL Controller Action. Output A is high on [38] Smart Logic Action. [81] SL digital output See parameter 13-52 SL Controller Action. Output B is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38]		<u> </u>	the output goes high. Otherwise, it
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the output goes high. Otherwise, it goes low. [64] Comparator 4 See parameter group 13-1* Smart Logic Control. If comparator 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [65] Comparator 5 See parameter group 13-1* Smart Logic Control. If comparator 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [70] Logic rule 0 See parameter group 13-4* Logic Rules. If logic rule 0 in SLC is TRUE, the output goes high. Otherwise, it goes low. [71] Logic rule 1 See parameter group 13-4* Logic Rules. If logic rule 1 in SLC is TRUE, the output goes high. Otherwise, it goes low. [72] Logic rule 2 See parameter group 13-4* Logic Rules. If logic rule 2 in SLC is TRUE, the output goes high. Otherwise, it goes low. [73] Logic rule 3 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 4 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [80] SL digital output A See parameter group 13-4* Logic Rules. If logic rule 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [80] SL digital output A See parameter 13-52 SL Controller Action. Output A is high on [38] Smart Logic Action. Output B is high on [38] Smart Logic Action. Output B is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38]	[63]	Comparator 3	See parameter group 13-1* Smart Logic
Goes low. Goes			Control. If comparator 3 in SLC is TRUE,
[64] Comparator 4 See parameter group 13-1* Smart Logic Control. If comparator 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [65] Comparator 5 See parameter group 13-1* Smart Logic Control. If comparator 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [70] Logic rule 0 See parameter group 13-4* Logic Rules. If logic rule 0 in SLC is TRUE, the output goes high. Otherwise, it goes low. [71] Logic rule 1 See parameter group 13-4* Logic Rules. If logic rule 1 in SLC is TRUE, the output goes high. Otherwise, it goes low. [72] Logic rule 2 See parameter group 13-4* Logic Rules. If logic rule 2 in SLC is TRUE, the output goes high. Otherwise, it goes low. [73] Logic rule 3 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 4 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [76] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [77] Logic rule 5 See parameter 3-52 SL Controller Action. Output A is low on [32] Smart Logic Action. Output B is low on [32] Smart Logic Action. Output B is high on [38] Smart Logic Action. Output C is low on [32] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output D is low on [32] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38]			the output goes high. Otherwise, it
Control. If comparator 4 in SLC is TRUE, the output goes high. Otherwise, it goes low.			goes low.
the output goes high. Otherwise, it goes low. [65] Comparator 5 See parameter group 13-1* Smart Logic Control. If comparator 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [70] Logic rule 0 See parameter group 13-4* Logic Rules. If logic rule 0 in SLC is TRUE, the output goes high. Otherwise, it goes low. [71] Logic rule 1 See parameter group 13-4* Logic Rules. If logic rule 1 in SLC is TRUE, the output goes high. Otherwise, it goes low. [72] Logic rule 2 See parameter group 13-4* Logic Rules. If logic rule 2 in SLC is TRUE, the output goes high. Otherwise, it goes low. [73] Logic rule 3 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 4 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [80] SL digital output See parameter 13-52 SL Controller Action. Output A is low on [32] Smart Logic Action. [81] SL digital output See parameter 13-52 SL Controller Action. Output B is high on [38] Smart Logic Action. [82] SL digital output See parameter 13-52 SL Controller Action. Output C is low on [32] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38] Smart Logic Action. Output D is high on [38]	[64]	Comparator 4	See parameter group 13-1* Smart Logic
Goes low. Goes low.			'
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[72] Logic rule 2 See parameter group 13-4* Logic Rules. If logic rule 2 in SLC is TRUE, the output goes high. Otherwise, it goes low. [73] Logic rule 3 See parameter group 13-4* Logic Rules. If logic rule 3 in SLC is TRUE, the output goes high. Otherwise, it goes low. [74] Logic rule 4 See parameter group 13-4* Logic Rules. If logic rule 4 in SLC is TRUE, the output goes high. Otherwise, it goes low. [75] Logic rule 5 See parameter group 13-4* Logic Rules. If logic rule 5 in SLC is TRUE, the output goes high. Otherwise, it goes low. [80] SL digital output A ction. Output A is low on [32] Smart Logic Action. [81] SL digital output B See parameter 13-52 SL Controller Action. Output B is low on [32] Smart Logic Action. Output B is high on [38] Smart Logic Action. [82] SL digital output C Action. Output C is low on [32] Smart Logic Action. Output C is high on [38] Smart Logic Action. Output C is high on [38] Smart Logic Action. [83] SL digital output D See parameter 13-52 SL Controller Action. Output C is high on [38] Smart Logic Action. Output D is high on [38]			·
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Smart Logic Action.			Smart Logic Action.

5-40	Function Relay	
Opti	on:	Function:
[160]	No alarm	The output is high when no alarm is present.
[161]	Running reverse	The output is high when the frequency converter is running counterclockwise (the logical product of the status bits <i>Running</i> AND <i>Reverse</i>).
[165]	Local ref active	
[166]	Remote ref active	
[167]	Start command activ	The output is high when there is an active start command, and no stop command is active.
[168]	Drive in hand mode	The output is high when the frequency converter is in hand-on mode.
[169]	Drive in auto mode	The output is high when the frequency converter is in auto-on mode.
[170]	Homing Completed	The homing operation is completed. This option is only effective when parameter 37-00 Application Mode is set to [2] Position Control.
[171]	Target Position Reached	The target position is reached. This option is only effective when parameter 37-00 Application Mode is set to [2] Position Control.
[172]	Position Control Fault	A fault occurred in the positioning process. Refer to <i>parameter 37-18 Pos.</i> Ctrl Fault Reason for details about the fault. This option is only effective when <i>parameter 37-00 Application Mode</i> is set to [2] Position Control.
[173]	Position Mech Brake	Selects mechanical control for positioning. This option is only effective when parameter 37-00 Application Mode is set to [2] Position Control.
[190]	STO function active	
[193]	Sleep Mode	The frequency converter/system has entered sleep mode. See <i>parameter</i> group 22-4* Sleep Mode.
[194]	Broken Belt Function	A broken-belt condition has been detected. See <i>parameter group 22-4*</i> Sleep Mode.
[239]	STO Function Fault	

5-41	5-41 On Delay, Relay		
Range:		Function:	
0.01 s*	[0.01 - 600 s]	Enter the delay of the relay cut-in time. The relay only cuts in if the condition in parameter 5-40 Function Relay is uninterrupted during the specified time.	



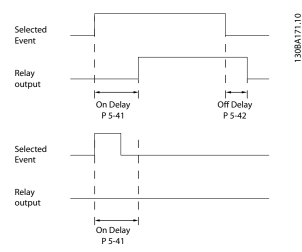
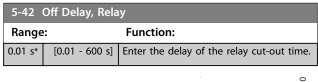


Illustration 4.10 On Delay, Relay



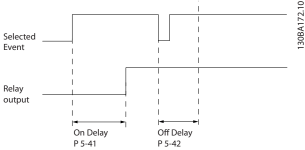


Illustration 4.11 Off Delay, Relay

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

4.6.4 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 (parameter 5-13 Terminal 29 Digital Input) or terminal 33 (parameter 5-15 Terminal 33 Digital Input) to [32] Pulse input. If terminal 29 is used as an input, then set parameter 5-01 Terminal 27 Mode to [0] Input.

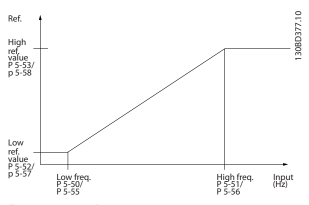


Illustration 4.12 Pulse Input

5-50	5-50 Term. 29 Low Frequency				
Range:		Function:			
4 Hz*	[4 - 31999 Hz]	Enter the low frequency limit corresponding to the low motor shaft speed (that is low reference value) in parameter 5-52 Term. 29 Low Ref./Feedb. Value. Refer to Illustration 4.12.			

5-51 Term. 29 High Frequency				
Function:				
[5 - 32000	Enter the high frequency limit			
Hz]	corresponding to the high motor shaft			
	speed (which is high reference value) in			
	parameter 5-53 Term. 29 High Ref./Feedb.			
	Value.			
	[5 - 32000			

5-	5-52 Term. 29 Low Ref./Feedb. Value				
Range: Function:					
0*	[-4999 - 4999]	Enter the low reference value limit for the motor shaft speed [Hz]. This value is also the lowest feedback value, see also parameter 5-57 Term. 33 Low Ref./Feedb. Value. Set terminal 29 to digital input (parameter 5-02 Terminal 29 Mode=[0] Input and parameter 5-13 Terminal 29 Digital			
		Input=applicable value.			

5-53 Term. 29 High Ref./Feedb. Value			
Range:		Function:	
Size	[-4999 -	Enter the high reference value [Hz] for the	
related*	4999]	motor shaft speed, and the high feedback	
		value. See also parameter 5-58 Term. 33	
		High Ref./Feedb. Value. Select terminal 29	
		as a digital input (parameter 5-02 Terminal	
		29 Mode=[0] Input (default) and	
		parameter 5-13 Terminal 29 Digital	
		Input=applicable value).	



5-55	5-55 Term. 33 Low Frequency			
Rang	je:	Function:		
4 Hz*	[4 - 31999	Enter the low frequency corresponding to		
	Hz]	the low motor shaft speed (which is low		
		reference value) in <i>parameter 5-57 Term. 33</i>		
		Low Ref./Feedb. Value.		

5-56 Ter	5-56 Term. 33 High Frequency			
Range:		Function:		
32000	[5 - 32000	Enter the high frequency corresponding		
Hz*	Hz]	to the high motor shaft speed (that is		
		high reference value) in		
		parameter 5-58 Term. 33 High Ref./Feedb.		
		Value.		

5-57 Term. 33 Low Ref./Feedb. Value			
] for the			
also the low			
er 5-52 Term.			
al			

5-58 Term. 33 High Ref./Feedb. Value		
Range: Function:		
Size related*	[-4999 - 4999]	Enter the high reference value [Hz] for the motor shaft speed. See also parameter 5-53 Term. 29 High Ref./ Feedb. Value.

5-60 Terminal 27 Pulse Output Variable			
Option:	Option:		
[0] *	No operation		
[45]	Bus ctrl.		
[48]	Bus ctrl., timeout		
[100]	Output frequency		
[101]	Reference		
[102]	Process Feedback		
[103]	Motor Current		
[104]	Torque rel to limit		
[105]	Torq relate to rated		
[106]	Power		
[107]	Speed		
[109]	Max Out Freq		
[113]	Ext. Closed Loop 1		

5-62 Pulse Output Max Freq 27		
Range:		Function:
5000 Hz*	[4 - 32000	Set the maximum frequency for terminal
	Hz]	27, corresponding to the output variable
		selected in parameter 5-60 Terminal 27
		Pulse Output Variable.

5-70 Term 32/33 Pulses Per Revolution		
Rang	e:	Function:
1024*	[1 - 4096]	Set the encoder pulses per revolution on the motor shaft. Read the correct value from the encoder.

5-7	5-71 Term 32/33 Encoder Direction		
Opt	ion:	Function:	
		This parameter cannot be adjusted while the motor is running. Change the detected encoder rotation	
		direction without changing the wiring to the encoder.	
[0] *	Clockwise	Sets channel A 90° (electrical degrees) behind channel B after clockwise rotation of the encoder shaft.	
[1]	Counter clockwise	Sets channel A 90° (electrical degrees) ahead of channel B after clockwise rotation of the encoder shaft.	

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

Bit 0-3	Reserved
Bit 4	Relay 1 output terminal
Bit 6-23	Reserved
Bit 24	Terminal 42 digital output
Bit 26-31	Reserved

Table 4.4 Bit Functions

5-93	5-93 Pulse Out 27 Bus Control		
Ran	ge:	Function:	
0 %*	[0 - 100 %]	Set the output frequency transferred to the output terminal 27 when the terminal is configured as [45] Bus Controlled in parameter 5-60 Terminal 27 Pulse Output Variable.	

5-94	5-94 Pulse Out 27 Timeout Preset		
Rang	ge:	Function:	
0 %*	[0 -	Set the output frequency transferred to the	
	100 %]	output terminal 27 when the terminal is	
		configured as [48] Bus Ctrl Timeout in	
		parameter 5-60 Terminal 27 Pulse Output Variable	
		and a timeout is detected.	

4.7 Parameters: 6-** Analog In/Out

6-00 Live Zero Timeout Time		
Range: Function:		
10 s*	[1 - 99 s]	Enter the timeout time.

6-01 Live Zero Timeout Function		
Opt	ion:	Function:
		Select the timeout function. The function set
		in parameter 6-01 Live Zero Timeout Function is
		activated if the input signal on terminal 53 or
		54 is below 50% of the value in
		parameter 6-10 Terminal 53 Low Voltage,
		parameter 6-20 Terminal 54 Low Voltage, or
		parameter 6-22 Terminal 54 Low Current for a
		time period defined in parameter 6-00 Live
		Zero Timeout Time.
[0] *	Off	
[1]	Freeze	
	output	
[2]	Stop	
[3]	Jogging	
[4]	Max. speed	
[5]	Stop and	
	trip	

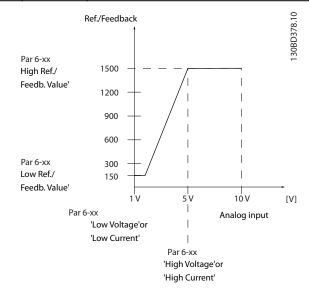


Illustration 4.13 Timeout Function

6-10	6-10 Terminal 53 Low Voltage		
Range	::	Function:	
0.07 V*	[0 - 10 V]	Enter the voltage (V) that corresponds to parameter 6-14 Terminal 53 Low Ref./Feedb. Value. To activate parameter 6-01 Live Zero Timeout Function, set the value at >1 V.	

6-11 Terminal 53 High Voltage			
Range: Function:			
10 V*	[0 - 10 V]	Enter the voltage (V) that corresponds to the high reference value (set in parameter 6-15 Terminal 53 High Ref./Feedb. Value).	

6-14 Terminal 53 Low Ref./Feedb. Value			
Range: Function:			
0*	[-4999 - 4999]	Enter the reference or feedback value that corresponds to the voltage or current set in parameter 6-10 Terminal 53 Low Voltage.	

6-15 Terminal 53 High Ref./Feedb. Value			
Range: Function:			
Size	[-4999 -	Enter the reference or feedback value	
related*	4999]	that corresponds to the voltage or	
		current set in <i>parameter 6-11 Terminal</i>	
		53 High Voltage.	

6-16 Terminal 53 Filter Time Constant		
Range:		Function:
0.01 s*	[0.01 - 10	Enter the time constant. This constant is a
	s]	first-order 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.

6-18 Terminal 53 Digital Input				
Option: Function:				
[0] *	No operation			
[1]	Reset			
[2]	Coast inverse			
[3]	Coast and reset inverse			
[4]	Quick stop inverse			
[5]	DC-brake inverse			
[6]	Stop inverse			
[8]	Start			
[10]	Reversing			
[11]	Start reversing			
[12]	Enable start forward			
[13]	Enable start reverse			
[14]	Jog			
[15]	Preset reference on			
[16]	Preset ref bit 0			
[17]	Preset ref bit 1			
[18]	Preset ref bit 2			
[19]	Freeze reference			
[20]	Freeze output			
[21]	Speed up			
[22]	Speed down	_		
[23]	Set-up select bit 0			
[24]	Set-up select bit 1			



6-18 Terminal 53 Digital Input			
Option:	Function:		
[28]	Catch up		
[29]	Slow down		
[34]	Ramp bit 0		
[35]	Ramp bit 1		
[51]	External Interlock		
[55]	DigiPot increase		
[56]	DigiPot decrease		
[57]	DigiPot clear		
[58]	DigiPot Hoist		
[72]	PID error inverse		
[73]	PID reset I part		
[74]	PID enable		
[150]	Go To Home		
[151]	Home Ref. Switch		
[155]	HW Limit Positive Inv		
[156]	HW Limit Negative Inv		
[157]	Pos. Quick Stop Inv		
[160]	Go To Target Pos.		
[162]	Pos. Idx Bit0		
[163]	Pos. Idx Bit1		
[164]	Pos. Idx Bit2		
[171]	Limit switch cw inverse		
[172]	Limit switch ccw inverse		

6-19 Terminal 53 mode

Select the terminal 53 input mode.

Option: Function:

[1] *	Voltage mode	
[6]	Digital input	

6-20	6-20 Terminal 54 Low Voltage		
Range:		Function:	
0.07 V*	[0 - 10 V]	Enter the voltage (V) that corresponds to the low reference value (set in parameter 6-24 Terminal 54 Low Ref./Feedb. Value). To activate parameter 6-01 Live Zero	
		Timeout Function, set the value at >1 V.	

6-21 Terminal 54 High Voltage		
Range: Function:		
10 V*	[0 - 10 V]	Enter the voltage (V) that corresponds to the
		high reference value (set in
		parameter 6-25 Terminal 54 High Ref./Feedb.
		Value).

6-22 Terminal 54 Low Current		
Range:		Function:
4 mA*	[0 - 20	Enter the low current value. This reference
	mA]	signal corresponds to the low reference/
		feedback value set in parameter 6-24 Terminal
		54 Low Ref./Feedb. Value. To activate the live

6-22 Terminal 54 Low Current			
Range:		Function:	
		zero timeout function in parameter 6-01 Live	
		Zero Timeout Function, set the value to >2 mA.	

6-23 Terminal 54 High Current		
Range: Function:		Function:
20 mA*	[0 - 20 mA]	Enter the high current value corresponding to the high reference/feedback value set in parameter 6-25 Terminal 54 High Ref./Feedb. Value.

6-	6-24 Terminal 54 Low Ref./Feedb. Value			
Range:		Function:		
0*	[-4999 - 4999]	Enter the reference or feedback value that corresponds to the voltage or current set in parameter 6-21 Terminal 54 High Voltage/ parameter 6-22 Terminal 54 Low Current.		

6-25 Terminal 54 High Ref./Feedb. Value			
Range:	Function:		
Size	[-4999 -	Enter the reference or feedback value	
related*	4999]	that corresponds to the voltage or	
		current set in parameter 6-21 Terminal	
		54 High Voltage/	
		parameter 6-23 Terminal 54 High	
		Current.	

6-26 Terminal 54 Filter Time Constant			
Range:		Function:	
0.01 s*	[0.01 - 10	Enter the time constant, which is a first-	
	s]	order 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.	

6-29 Terminal 54 mode			
Option:		Function:	
		Select if terminal 54 is used for current input or voltage input.	
[0]	Current mode		
[1] *	Voltage mode		

6-90	6-90 Terminal 42 Mode			
Opt	ion:	Function:		
		Set terminal 42 to act as analog output or as digital output.		
[0] *	0-20 mA			
[1]	4-20 mA			
[2]	Digital Output			



6-91 Terminal 42 Analog Output				
Option:	Function:			
[0] *	No operation			
[100]	Output frequency			
[101]	Reference			
[102]	Process Feedback			
[103]	Motor Current			
[104]	Torque rel to limit			
[105]	Torq relate to rated			
[106]	Power			
[107]	Speed			
[111]	Speed Feedback			
[113]	Ext. Closed Loop 1			
[139]	Bus Control			
[143]	Ext. CL 1			
[254]	DC Link Voltage			

6-92	Terminal 42 Digital Ou	ıtput
Opti	on:	Function:
[0] *	No operation	
[1]	Control Ready	
[2]	Drive ready	
[3]	Drive rdy/rem ctrl	
[4]	Stand-by / 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 frequency range	
[16]	Below frequency, low	
[17]	Above frequency, high	
[18]	Out of feedb. range	
[19]	Below feedback, low	
[20]	Above feedback, high	
[21]	Thermal warning	
[22]	Ready, no thermal	
	warning	
[23]	Remote,ready,no TW	
[24]	Ready, no over-/ under	
	voltage	
[25]	Reverse	
[26]	Bus OK	
[27]	Torque limit & stop	
[28]	Brake, no brake warning	
[29]	Brake ready, no fault	
[30]	Brake fault (IGBT)	
[31]	Relay 123	
[32]	Mech brake ctrl	

6-92	Terminal 42 Digital Ou	utput
Opti	on:	Function:
[36]	Control word bit 11	
[37]	Control word bit 12	
[40]	Out of ref range	
[41]	Below reference, low	
[42]	Above ref, high	
[45]	Bus ctrl.	
[46]	Bus control, timeout: On	
[47]	Bus control, timeout: Off	
[56]	Heat sink cleaning	
	warning, high	
[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	
[160]	No alarm	
[161]	Running reverse	
[165]	Local ref active	
[166]	Remote ref active	
[167]	Start command activ	
[168]	Drive in hand mode	
[169]	Drive in auto mode	
[170]	Homing Completed	The homing operation is completed. This option is only effective when parameter 37-00 Application Mode is set to [2] Position Control.
[171]	Target Position Reached	The target position is reached. This option is only effective when parameter 37-00 Application Mode is set to [2] Position Control.
[172]	Position Control Fault	A fault occurred in the positioning process. Refer to parameter 37-18 Pos. Ctrl Fault Reason for details about the fault. This option is only effective when parameter 37-00 Application



6-92	6-92 Terminal 42 Digital Output			
Opti	on:	Function:		
		Mode is set to [2] Position Control.		
[173]	Position Mech Brake	Selects mechanical control for positioning. This option is only effective when parameter 37-00 Application Mode is set to [2] Position Control.		
[193]	Sleep Mode	The frequency converter/system has entered sleep mode. See parameter group 22-4* Sleep Mode.		
[194]	Broken Belt Function	A broken-belt condition has been detected. See <i>parameter</i> group 22-4* Sleep Mode.		
[198]	Drive Bypass			

6-93 Terminal 42 Output Min Scale			
Rang	ge:	Function:	
0 %*	[0 -	Scale for the minimum output (0 mA or 4 mA)	
	200 %]	of the analog signal at terminal 42. Set the	
		value to be the percentage of the full range of	
		the variable selected in parameter 6-91 Terminal	
		42 Analog Output.	

6-94	Termin	al 42 Output Max Scale
Rang	e:	Function:
100	[0 -	Scale for maximum output (20 mA) of the scaling
%*	200 %]	at terminal 42. Set the value to be the
		percentage of the full range of the variable
		selected in parameter 6-91 Terminal 42 Analog
		Output.
		Current (mA) 20 0% Analog Analog 100% Variable output for Min Scale Max Scale output par. 6-93 par. 6-94 example: Power Illustration 4.14 Output Scale versus Current

6	6-96 Terminal 42 Output Bus Control		
Range:		Function:	
0*	[0 - 16384]	Holds the analog output at terminal 42 if controlled by bus.	

6-98 Drive Type

Range: Function:

0* [0 - 0]



4.8 Parameters: 7-** Controllers

7-00	7-00 Speed PID Feedback Source		
Optio	on:	Function:	
		This parameter cannot be changed while the motor is running. Select feedback source for speed CL control.	
[1]	24V encoder		
[6]	Analog Input 53		
[7]	Analog Input 54		
[8]	Frequency input 29		
[9]	Frequency input 33		
[20] *	None		

7-02	7-02 Speed PID Proportional Gain		
Range:		Function:	
0.015*	[0 -	Enter the speed controller proportional gain. The	
	1]	proportional gain amplifies the error (that is the	
		deviation between the feedback signal and the	
		setpoint). This parameter is used with	
		parameter 1-00 Configuration Mode [1] Speed closed	
		loop control. Quick control is obtained at high	
		amplification. However, if the amplification is too	
		high, the process may become unstable.	

7-03	7-03 Speed PID Integral Time		
Rang	e:	Function:	
8 ms*	e: [2 - 20000 ms]	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 [1] Speed closed loop control set in parameter 1-00 Configuration Mode.	

7-04	7-04 Speed PID Differentiation Time		
Range:		Function:	
30	[0 -	Enter the speed controller differentiation time.	
ms*	200 ms]	The differentiator does not 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	

7-04 Speed PID Differentiation Time		
Range: Function:		Function:
		the differentiator. The gain is proportional with the speed at which errors change. Setting this parameter to 0 disables the differentiator. This parameter is used with parameter 1-00 Configuration Mode [1] Speed closed loop control.

7-0	7-05 Speed PID Diff. Gain Limit			
Ra	nge:	Function:		
5*	[1 -	Set a limit for the gain provided by the differen-		
	20]	tiator. Since the differential gain increases at higher		
frequencies, limiting the gain may be us		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 parameter 1-00 Configuration		
		Mode [1] Speed closed loop control.		

7-06 Speed PID Lowpass Filter Time

naii	ge.	runction.
10	[1 -	NOTICE
mc*	6000	

ms]

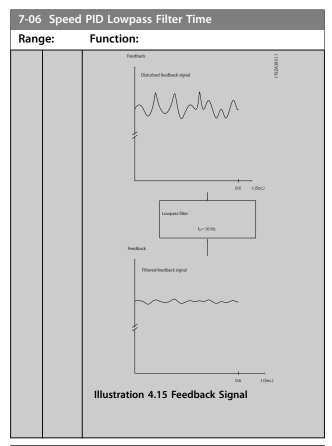
Severe filtering can be detrimental to dynamic performance. This parameter is used with

This parameter is used with parameter 1-00 Configuration Mode [1] Speed closed loop.

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 parameter is useful if there is a great amount of noise in the system, see Illustration 4.15. For example, if a time constant (τ) of 100 ms is programmed, the cutoff frequency for the low-pass filter is 1/0.1=10 RAD/s., corresponding to (10/2 x π)=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 parameter 7-06 Speed PID Lowpass Filter Time taken from the number of pulses per revolutions from encoder:

Encoder PPR	Parameter 7-06 Speed
	PID Lowpass Filter Time
512	10 ms
1024	5 ms
2048	2 ms
4096	1 ms
	·





7-	7-07 Speed PID Feedback Gear Ratio			
Ra	ange:	Function:		
1*	[0.0001 - 32]	Illustration 4.16 Speed PID Feedback Gear Ratio		
		The frequency converter multiplies the speed feedback by this ratio.		

7-08	7-08 Speed PID Feed Forward Factor	
Rang	ge:	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.

	7-12	7-12 Torque PID 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 PID Integration Time			
Range:	Range: Function:		
0.020 s*	[0.002 - 2 s]	Enter the integration time for the torque controller. The lower the integration time, the faster the controller reacts. However, too low a setting leads to controller instability.	

7-20	7-20 Process CL Feedback 1 Resource			
Opt	ion:	Function:		
		The effective feedback signal is made up of the sum of up to 2 different input signals. Select which input is treated as the source of the first of these signals. The 2nd input signal is defined in parameter 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			

7-22 Process CL Feedback 2 Resource			
Opt	ion:	Function:	
		The effective feedback signal is made up of the sum of up to 2 different input signals. Select which input is treated as the source of the 2nd of these signals. The first input signal is defined in parameter 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		

7-30 Process PID Normal/ Inverse Control		
Opt	ion:	Function:
		Normal and inverse controls 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 decrease 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 PID Start Speed		
Range	:	Function:
0 RPM*	[0 -	Enter the motor speed to be attained as a
	6000	start signal for commencement of PID
	RPM]	control. When the power is switched on, the
		frequency converter starts to ramp and then
		operates under speed open-loop control.
		When the process PID start speed is reached,
		the frequency converter changes to process
		PID control.

7-33	Process	PID Proportional Gain
Range: Function:		
0.01*	[0 - 10]	Enter the PID proportional gain. The proportional gain multiplies the error between the setpoint and the feedback signal.

7-34 Process PID Integral Time			
Range:		Function:	
9999 s*	[0.10 -	Enter the PID integral time. The integrator	
	9999 s]	provides an increasing gain at a constant	
		error between the setpoint and the	
		feedback signal. The integral time is the	
		time needed by the integrator to reach the	
		same gain as the proportional gain.	

7-35 Process PID Differentiation Time		
Range: Function:		Function:
0 s*	[0 - 20 s]	Enter the PID differentiation time. The differen-
		tiator does not react to a constant error, but
		provides a gain only when the error changes.
		The shorter the PID differentiation time, the
		stronger the gain from the differentiator.

7-	7-36 Process PID Diff. Gain Limit		
Ra	ange:	Function:	
5*	[1 - 50]	Enter a limit for the differentiator gain. If there is no limit, the differentiator gain increases when there are fast changes. To obtain a pure differentiator gain at slow changes and a constant differentiator gain where fast changes occur, limit the differentiator gain.	

, 50 1	7-38 Process PID Feed Forward Factor		
Range	::	Function:	
. , .	[0 - 00 %]	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 affects the motor speed. When the FF factor is activated, it provides less overshoot, and high dynamics when changing the setpoint. Parameter 7-38 Process PID Feed Forward Factor is active when parameter 1-00 Configuration Mode is set to [3] Process.	

7-39 On Reference Bandwidth		
Range:		Function:
5 %*	[0 -	Enter the on-reference bandwidth. When the
	200 %]	PID control error (the difference between the
		reference and the feedback) is less than the
		value of this parameter, the on-reference
		status bit is 1.

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

7-41 Process PID Output Neg. Clamp			
Range:		Function:	
-100 %*		Enter a negative limit for the process	
		PID controller output.	

7-42 Process PID Output Pos. Clamp			
Range	:	Function:	
100 %*	[-100 - 100 %]	Enter a positive limit for the process	
		PID controller output.	

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



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

7-45	7-45 Process PID Feed Fwd Resource				
Opt	ion:	Function:			
		Select which frequency converter input is used as the feed forward factor. The FF factor is added directly to the output of the PID controller. This parameter can increase dynamic performance.			
[0] *	No function				
[1]	Analog Input 53				
[2]	Analog Input 54				
[7]	Frequency input 29				
[8]	Frequency input 33				
[11]	Local bus reference				
[32]	Bus PCD				

7-46 Process PID Feed Fwd Normal/ Inv. Ctrl.			
Option:		Function:	
[0] *	Normal	Select [0] Normal to set the feed-forward factor to treat the FF resource as a positive value.	
[1]	Inverse	Select [1] Inverse to treat the feed forward resource as a negative value.	

7-	7-48 PCD Feed Forward	
Range:		Function:
0*	[0 - 65535]	Readout parameter where the bus parameter 7-45 Process PID Feed Fwd Resource [32] can be read.

	7-49 Process PID Output Normal/ Inv. Ctrl.			
Option:		ion:	Function:	
	[0] *			
	the process PID controller as is.		the process PID controller as is.	
	[1]	Inverse	Select [1] Inverse to invert the resulting output	
			from the process PID controller. This operation is	
			performed after the feed forward factor is applied.	

	7-50 Process PID Extended PID		
	Option:		Function:
	[0] Disabled		Disables the extended parts of the process PID controller.
Γ	[1] *	Enabled	Enables the extended parts of the PID controller.

7-	7-51 Process PID Feed Fwd Gain				
Ra	ange:	Function:			
1*	[0 -	The feed forward is used to obtain the gain, based			
	100]	on a well-known signal available. The PID controller			
		then only takes care of the smaller part of the			
		control, necessary because of unknown characters.			
	The standard feed-forward factor in				
	parameter 7-38 Process PID Feed Forward Factor is				
always related to the reference whereas		always related to the reference whereas			
		parameter 7-51 Process PID Feed Fwd Gain has more			
		options. In winder applications, the feed-forward			
		factor is typically the line speed of the system.			

7-52 Process PID Feed Fwd Ramp up			
Range:		Function:	
0.01 s*	[0.01 - 100 s]	Controls dynamics of the feed-forward signal when ramping up.	

7-53 Process PID Feed Fwd Ramp down		
Range:		Function:
0.01 s*	[0.01 - 100 s]	Controls the dynamics of the feed-
		forward signal when ramping down.

7-56 Process PID Ref. Filter Time					
Range:		Function:			
0.001 s*	[0.001 - 1 s]	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 Process PID Fb. Filter Time				
Range:		Function:				
0.001 s* s:	[0.001 - 1 5]	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.				

7-60 Feedback 1 Conversion				
Select a conversion for the feedback 1 signal. Select [0] Linear to				
leave the feedback signal unchanged.				
Option:				
Option:		Function:		
Option:	Linear	Function:		



7-62 Feedback 2 Conversion		
Select a conversion for the feedback 2 signal. Select [0] Linear to leave the feedback signal unchanged.		
Option:	Function:	

-			
[0] *	Linear		
[1]	Square root		



4.9 Parameters: 8-** Communications and Options

8-0	8-01 Control Site		
Option:		Function:	
		The setting in this parameter overrides	
		the settings in parameter 8-50 Coasting	
		Select to parameter 8-58 Profidrive OFF3	
		Select.	
[0] *	Digital and	Control by using both digital input and	
	ctrl.word	control word.	
[1]	Digital only	Control by using digital inputs only.	
[2]	Controlword	Control by using control word only.	
	only		

8-02 Control Source		
O	otion:	Function:
		NOTICE This parameter cannot be adjusted while the motor is running.
[0]	None	
[1]	FC Port	
[2]	FC USB	
[3]	Option A	

8-0	8-03 Control Timeout Time		
Range:		Function:	
1 s*	[0.1 -	Enter the maximum time expected to pass	
	6000 s]	between the reception of 2 consecutive	
		telegrams. If this time is exceeded, it indicates	
		that the serial communication has stopped. The	
		function that is selected in	
		parameter 8-04 Control Timeout Function is then	
		carried out.	

8-04 Control Timeout Function		
Option:		Function:
[0] *	Off	Select the timeout function. The timeout function is activated when the control word fails to be updated within the time period specified in <i>parameter 8-03 Control Timeout Time</i> .
[1]	Freeze output	
[2]	Stop	
[3]	Jogging	_
[4]	Max. speed	
[5]	Stop and trip	

8-07	8-07 Diagnosis Trigger		
Option:		Function:	
[0] *	Disable	Send no extended diagnosis data (EDD).	
[1]	Trigger on alarms	Send EDD upon alarms.	
[2]	Trigger alarm/warn.	Send EDD upon alarms or warnings in parameter 16-90 Alarm Word, parameter 9-53 Profibus Warning Word, or parameter 16-92 Warning Word.	

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 installed fieldbus are visible in the LCP display.

Option:	Function:
---------	-----------

[0] *	FC profile	
[1]	PROFIdrive profile	
[5]	ODVA	
[7]	CANopen DSP 402	

8-14 Configurable Control Word CTW

The control word has 16 bits (0-15). Bits 10 and 12–15 are configurable.

Option: Function:

[0]	None	
[1] *	Profile default	
[2]	CTW Valid, active low	
[4]	PID error inverse	
[5]	PID reset I part	
[6]	PID enable	

8-19 Product Code		
Range:	lange: Function:	
Size	[0 -	Select 0 to read out the actual
related*	2147483647]	fieldbus product code according
		to the mounted fieldbus option.
		Select 1 to read out the actual
		vendor ID.

8-30	8-30 Protocol		
Option:		Function:	
		Select the protocol for the integrated RS485 port.	
[0] *	FC	Communication according to the FC protocol.	
[2]	Modbus RTU	Communication according to the Modbus RTU protocol.	

8-31 Address

Range:		Function:
1*	[0 - 247]	Enter the address for the RS485 port. Valid range:
		1–126 for FC-bus, or 1–247 for Modbus.

[7]

8-32 Baud Rate Option: **Function:** Select the baud rate for the RS485 port. 2400 Baud [0] 4800 Baud [1] 9600 Baud [2] * [3] 19200 Baud [4] 38400 Baud 57600 Baud [5] 76800 Baud [6]

8-33 Parity / Stop Bits

115200 Baud

Parity and stop bits for the protocol using the FC port. For some of the protocols, not all options are available.

[0]	Even Parity, 1 Stop Bit	
[1]	Odd Parity, 1 Stop Bit	
[2]	No Parity, 1 Stop Bit	
[3]	No Parity, 2 Stop Bits	

8-35 Minimum Response Delay		
Range:		Function:
0.01 s*	[0.0010 - 0.5	Specify the minimum delay time
	s]	between receiving a request and
		transmitting a response. This is used for
		overcoming modem turn-around
		delays.

8-36 Maximum Response Delay		
Range: Function:		
Size related*	[0.1 - 10.0	Specify the maximum permissible
	s]	delay time between receiving a
		request and transmitting the response.
		If this time is exceeded, no response
		is returned.

8-37 Maximum Inter-char delay		
Range: Function:		
0.025 s*	[0.025 - 0.025	Specify the maximum delay time
	s]	between 2 characters in a message.
		Exceeding this delay time causes the
		message to be discarded.

8-42 PCD Write Configuration

Select the parameters to be assigned to the PCD's telegrams. The number of available PCDs depends on the telegram type. The values in the PCDs are then written to the selected parameters as data values.

Option:

[0]	None	
[1]	[302] Minimum Reference	
[2]	[303] Maximum Reference	
[3]	[341] Ramp 1 Ramp up time	

8-42 PCD Write Configuration

Select the parameters to be assigned to the PCD's telegrams. The number of available PCDs depends on the telegram type. The values in the PCDs are then written to the selected parameters as data values.

Option:		Function:
[4]	[342] Ramp 1 Ramp down time	
[5]	[351] Ramp 2 Ramp up time	
[6]	[352] Ramp 2 Ramp down time	
[7]	[380] Jog Ramp Time	
[8]	[381] Quick Stop Time	
[9]	[412] Motor Speed Low Limit	
	[Hz]	
[10]	[414] Motor Speed High Limit	
	[Hz]	
[11]	[590] Digital & Relay Bus	
	Control	
[12]	[676] Terminal45 Output Bus	
	Control	
[13]	[696] Terminal 42 Output Bus	
	Control	
[14]	[894] Bus Feedback 1	
[15]	FC Port CTW	
[16]	FC Port REF	

8-43 PCD Read Configuration

Select the parameters to be assigned to the PCDs of the telegrams. The number of available PCDs depends on the telegram type. PCDs contain the actual data values of the selected parameters.

Option: Function:

[0]	None	
[1]	[1500] Operation Hours	
[2]	[1501] Running Hours	
[3]	[1502] kWh Counter	
[4]	[1600] Control Word	
[5]	[1601] Reference [Unit]	
[6]	[1602] Reference %	
[7]	[1603] Status Word	
[8]	[1605] Main Actual Value [%]	
[9]	[1609] Custom Readout	
[10]	[1610] Power [kW]	
[11]	[1611] Power [hp]	
[12]	[1612] Motor Voltage	
[13]	[1613] Frequency	
[14]	[1614] Motor Current	
[15]	[1615] Frequency [%]	
[16]	[1616] Torque [Nm]	
[17]	[1618] Motor Thermal	
[18]	[1630] DC Link Voltage	
[19]	[1634] Heatsink Temp.	
[20]	[1635] Inverter Thermal	
[21]	[1638] SL Controller State	
[22]	[1650] External Reference	

Function:



8-43 PCD Read Configuration

Select the parameters to be assigned to the PCDs of the telegrams. The number of available PCDs depends on the telegram type. PCDs contain the actual data values of the selected parameters.

Option: Function:

[23]	[1652] Feedback [Unit]	
[24]	[1660] Digital Input 18, 19, 27, 29,	
	32, 33	
[25]	[1661] Terminal 53 Switch Setting	
[26]	[1662] Analog Input 53(V)	
[27]	[1663] Terminal 54 Switch Setting	
[28]	[1664] Analog Input 54	
[29]	[1665] Analog Output 42 [mA]	
[30]	[1671] Relay Output [bin]	
[31]	[1672] Counter A	
[32]	[1673] Counter B	
[33]	[1690] Alarm Word	
[34]	[1692] Warning Word	
[35]	[1694] Ext. Status Word	

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

8-51 Quick Stop Select

Select the trigger for the quick stop function.

ion:

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

8-52 DC Brake Select

Option:		Function:
		Select control of the DC brake via the terminals
		(digital input) and/or via the fieldbus.

NOTICE

When parameter 1-10 Motor Construction is set to [1] PM non-salient SPM, only selection [0] Digital input is available.

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

8-53	8-53 Start Select		
Opt	ion:	Function:	
		Select the trigger for the start function.	
[0]	Digital input	A digital input triggers the start function.	
[1]	Bus	A serial communication port or the fieldbus triggers the start function.	
[2]	Logic AND	The fieldbus/serial communication port and a digital input trigger the start function.	
[3] *	Logic OR	The fieldbus/serial communication port or a digital input trigger the start function.	

8-54	8-54 Reversing Select		
Opt	ion:	Function:	
		Select the trigger for the reversing function.	
[0]	Digital input	A digital input triggers the reversing function.	
[1]	Bus	A serial communication port or the fieldbus triggers the reversing function.	
[2]	Logic AND	The fieldbus/serial communication port and a digital input trigger the reversing function.	
[3] *	Logic OR	The fieldbus/serial communication port or a digital input trigger the reversing function.	

8-55	8-55 Set-up Select		
Opt	ion:	Function:	
		Select the trigger for the set-up selection.	
[0]	Digital input	A digital input triggers the set-up selection.	
[1]	Bus	A serial communication port or the fieldbus triggers the set-up selection.	
[2]	Logic AND	The fieldbus/serial communication port and a digital input trigger the set-up selection.	
[3] *	Logic OR	The fieldbus/serial communication port or a digital input trigger the set-up selection.	

8-56	8-56 Preset Reference Select		
Opt	ion:	Function:	
		Select the trigger for the preset reference selection.	
[0]	Digital input	A digital input triggers the preset reference selection.	
[1]	Bus	A serial communication port or the fieldbus triggers the preset reference selection.	
[2]	Logic AND	The fieldbus/serial communication port and a digital input trigger the preset reference selection.	
[3] *	Logic OR	The fieldbus/serial communication port or a digital input trigger the preset reference selection.	

8-57 Profidrive OFF2 Select

Select control of the frequency converter OFF2 selection via the terminals (digital input) and/or via the fieldbus. This parameter is active only when *parameter 8-01 Control Site* is set to [0] Digital and ctrl. word, and parameter 8-10 Control Word Profile 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 frequency converter OFF3 selection via the terminals (digital input) and/or via the fieldbus. This parameter is active only when *parameter 8-01 Control Site* is set to [0] Digital and ctrl. word, and parameter 8-10 Control Word Profile is set to [1] Profidrive profile.

Option: Function:

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

8-79 Protocol Firmware version Range: Function:

Size related*	[0 - 65535]	Firmware revision: FC is in index 0;
		Modbus is in index 1; indexes 2–4
		are reserved.

8-80 Bus Message Count

	Range:		Function:
I	0*	[0 - 4294967295]	This parameter shows the number of valid
l			telegrams detected on the bus.

8-	8-81 Bus Error Count			
Range:		Function:		
0*		This parameter shows the number of telegrams with faults (for example CRC faults) detected on the bus.		

8-82 Slave Messages Rcvd Range: Function: 0* [0 - 4294967295] This parameter shows the number of valid telegrams sent by the frequency converter to the slave.

8-	8-83 Slave Error Count		
Range:		Function:	
0*	[0 - 4294967295]	This parameter shows the number of error telegrams, which could not be executed by the frequency converter.	

8-	8-84 Slave Messages Sent			
Range:		Function:		
0*	[0 - 4294967295]	This parameter shows the number of		
		messages sent from the slave.		

8	8-85 Slave Timeout Errors		
Range:		Function:	
0,	[0 - 4294967295]	This parameter shows the number of slave	
		timeout errors.	

8-88 Reset FC port Diagnostics Reset all FC port diagnostic counters. Option: Function: [0] * Do not reset [1] Reset counter

8-90 Bus Jog 1 Speed			
Range: Function:			
100 RPM*	[0 - 1500 RPM]	Enter the jog speed. This is a fixed jog speed activated via the serial port or fieldbus option.	

8-91 Bus Jog 2 Speed			
Range: Function:			
200 RPM*	[0 - 1500	Enter the jog speed. This value is a	
	RPM]	fixed jog speed activated via the	
		serial port or fieldbus option.	



4.10 Parameters: 9-** PROFIdrive

For PROFIBUS parameter descriptions, see the VLT® Midi Drive FC 280 PROFIBUS DP Programming Guide.

For PROFINET parameter descriptions, see the VLT® Midi Drive FC 280 PROFINET Programming Guide.

4.11 Parameters: 10-** CAN Fieldbus

For CAN Fieldbus parameter descriptions, see the VLT® Midi Drive FC 280 CANopen Programming Guide.

4.12 Parameters: 12-** Ethernet

For Ethernet parameter descriptions, see the VLT® Midi Drive FC 280 EtherNet/IP Programming Guide and VLT® Midi Drive FC 280 PROFINET Programming Guide.

4.13 Parameters: 13-** Smart Logic Control

13-00	13-00 SL Controller Mode		
Optio	n:	Function:	
[0] *	Off	Disables the smart logic controller.	
[1]	On	Enables the smart logic controller.	

13-01 Start Event

Select the condition (TRUE or FALSE) which activates the smart logic controller.

logic controller.		
Option:		Function:
[0]	False	
[1]	True	
[2]	Running	
[3]	In range	
[4]	On reference	
[7]	Out of current range	
[8]	Below I low	
[9]	Above I 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	
[33]	Digital input DI18	
[34]	Digital input DI19	
[35]	Digital input DI27	
[36]	Digital input DI29	
[39] *	Start command	
[40]	Drive stopped	
[42]	Auto Reset Trip	
[50]	Comparator 4	
[51]	Comparator 5	
[60]	Logic rule 4	
[61]	Logic rule 5	
[83]	Broken Belt	

13-02 Stop Event

Select the condition (TRUE or FALSE) which deactivates the smart logic controller.

Option:	Function:

[0]	False	
[1]	True	
[2]	Running	
[3]	In range	

13-02 Stop Event

Select the condition (TRUE or FALSE) which deactivates the smart logic controller.

Option:		Function:
[4]	On reference	
[7]	Out of current range	
[8]	Below I low	
[9]	Above I 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	
[39]	Start command	
[40] *	Drive stopped	
[42]	Auto Reset Trip	
[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	
[83]	Broken Belt	

13-03 Reset SLC			
Option:		Function:	
[0] *	Do not reset SLC	Retains programmed settings in <i>parameter</i> group 13-** Smart Logic.	
[1]	Reset SLC	Resets all parameters in <i>parameter group</i> 13-** Smart Logic to default settings.	



13-10 Comparator Operand

Select the variable to be monitored by the comparator. This is an array parameter containing comparators 0 to 5.

Option:		Function:
[0] *	Disabled	
[1]	Reference %	
[2]	Feedback %	
[3]	Motor speed	
[4]	Motor Current	
[6]	Motor power	
[7]	Motor voltage	
[12]	Analog input AI53	
[13]	Analog input Al54	
[18]	Pulse input FI29	
[19]	Pulse input FI33	
[20]	Alarm number	
[30]	Counter A	
[31]	Counter B	

13-	13-11 Comparator Operator		
Ор	tion:	Function:	
		Select the operator to be used in the comparison. This is an array parameter containing comparator operators 0–5.	
[0]	Less Than (<)	The result of the evaluation is true, when the variable selected in parameter 13-10 Comparator Operand is smaller than the fixed value in parameter 13-12 Comparator Value. The result is false, if the variable selected in parameter 13-10 Comparator Operand is greater than the fixed value in parameter 13-12 Comparator Value.	
[1] *	Approx.Equal (~)	The result of the evaluation is true, when the variable speed selected in parameter 13-10 Comparator Operand is approximately equal to the fixed value in parameter 13-12 Comparator Value.	
[2]	Greater Than	Inverse logic of [0] Less Than (<).	

1	13-12 Comparator Value		
Range:		Function:	
0*	[-9999 - 9999]	Enter the trigger level for the variable that is monitored by this comparator. This is an array parameter containing comparator values 0–5.	

13-20 SL Controller Timer				
Range:		Function:		
0 s* [0 - 3600		Enter the value to define the duration of the		
s]		false output from the programmed timer. A		
		timer is only false if it is started by an action		

13-20 SL Controller Timer				
Range:		Function:		
		(for example [29] Start timer 1) and until the given timer value has elapsed.		

		·					
13-4	13-40 Logic Rule Boolean 1						
Opt	ion:	Function:					
		Select the 1 st boolean (true or false) input for the selected logic rule. See parameter 13-01 Start Event ([0]–[61]) and parameter 13-02 Stop Event ([70]–[74]) for further description.					
[0] *	False						
[1]	True						
[2]	Running						
[3]	In range						
[4]	On reference						
[7]	Out of current range						
[8]	Below I low						
[9]	Above I 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 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						
[39]	Start command						
[40]	Drive stopped						
[42]	Auto Reset Trip						
[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 7						
[74]	SL Time-out 7 Broken Belt						
[83]	DIOKEII DEIL						



13-41 Logic Rule Operator 1 Option: **Function:** Select the 1st logical operator to use on the boolean inputs from parameter 13-40 Logic Rule Boolean 1 and parameter 13-42 Logic Rule Boolean 2. [0] * Disabled Ignores parameter 13-42 Logic Rule Boolean 2, parameter 13-43 Logic Rule Operator 2, and parameter 13-44 Logic Rule Boolean 3. AND Evaluates the expression [13-40] AND [13-42]. [1] [2] OR Evaluates the expression [13-40] OR [13-42]. [3] AND NOT Evaluates the expression [13-40] AND NOT [13-42]. [4] OR NOT Evaluates the expression [13-40] OR NOT [13-42]. [5] NOT AND Evaluates the expression NOT [13-40] AND [13-42]. Evaluates the expression NOT [13-40] OR NOT OR [6] [13-42]. [7] NOT AND Evaluates the expression NOT [13-40] AND NOT NOT [13-42]. [8] NOT OR Evaluates the expression NOT [13-40] OR NOT NOT

13-42 Logic Rule Boolean 2					
Opt	ion:	Function:			
		Select the 2 nd boolean (true or false) input for the selected logic rule. See parameter 13-01 Start Event ([0]–[61]), and parameter 13-02 Stop Event ([70]–[74]) for further description.			
[0] *	False				
[1]	True				
[2]	Running				
[3]	In range				
[4]	On reference				
[7]	Out of current range				
[8]	Below I low				
[9]	Above I 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				

13-42 Logic Rule Boolean 2				
Opt	ion:	Function:		
[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			
[39]	Start command			
[40]	Drive stopped			
[42]	Auto Reset Trip			
[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			
[83]	Broken Belt			
13-4	13-43 Logic Rule Operator 2			

Option:		Function:
		Select the 2 nd logical operator to be used on
		the boolean input calculated in
		parameter 13-40 Logic Rule Boolean 1,
		parameter 13-41 Logic Rule Operator 1, and
		parameter 13-42 Logic Rule Boolean 2, and
		the boolean input coming from
		parameter 13-42 Logic Rule Boolean 2.
		Parameter 13-42 Logic Rule Boolean 2
		signifies the boolean input of
		parameter 13-44 Logic Rule Boolean 3.
		Parameter 13-40 Logic Rule Boolean 1, and
		parameter 13-42 Logic Rule Boolean 2 signify
		the boolean input calculated in
		parameter 13-40 Logic Rule Boolean 1,
		parameter 13-41 Logic Rule Operator 1, and
		parameter 13-42 Logic Rule Boolean 2.
[0] *	Disabled	Ignores parameter 13-44 Logic Rule Boolean 3.
[1]	AND	
[2]	OR	
[3]	AND NOT	
[4]	OR NOT	
[5]	NOT AND	
[6]	NOT OR	
[7]	NOT AND	
	NOT	
[8]	NOT OR NOT	



13-4	13-44 Logic Rule Boolean 3					
	ion:	Function:				
Орі	ion;					
		Select the 3 rd boolean (true or false) input for the selected logic rule. See parameter 13-40 Logic Rule Boolean 1, parameter 13-41 Logic Rule Operator 1, and parameter 13-42 Logic Rule Boolean 2, and the boolean input. See parameter 13-01 Start Event ([0]–[61]), and parameter 13-02 Stop Event				
		([70]–[74]) for further description.				
[0] *	False					
[1]	True					
[2]	Running					
[3]	In range					
[4]	On reference					
[7]	Out of current range					
[8]	Below I low					
[9]	Above I 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					
[39]	Start command					
[40]	Drive stopped					
[42]	Auto Reset Trip					
[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					
[83]	Broken Belt					

13-51 SL Controller Event							
Opt	Option: Function:						
		Select the 3 rd boolean (true or false) input for the selected logic rule. See parameter 13-40 Logic Rule Boolean 1, parameter 13-41 Logic Rule Operator 1, parameter 13-42 Logic Rule Boolean 2, and the boolean input. See parameter 13-01 Start Event ([0]–[61]) and parameter 13-02 Stop Event ([70]–[74]) for further description.					
[0] *	False						
[1]	True						
[2]	Running						
[3]	In range						
[4]	On reference						
[7]	Out of current range						
[8]	Below I low						
[9]	Above I 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						
[39]	Start command						
[40]	Drive stopped						
[42]	Auto Reset Trip						
[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						
[83]	Broken Belt						

13-52 SL Controller Action



13-52 SL Controller Action Option: **Function:** [0] * Disabled Select the action corresponding to the SLC event. Actions are executed when the corresponding event (defined in parameter 13-51 SL Controller Event) is evaluated as true. [1] No action [2] Select set-up Changes the active set-up (parameter 0-10 Active Set-up) to 1. If the setup is changed, it merges with other set-up commands coming from either the digital inputs, or via a fieldbus. [3] Select set-up Changes the active set-up 2 (parameter 0-10 Active Set-up) to 2. If the setup is changed, it merges with other set-up commands coming from either the digital inputs, or via a fieldbus. [4] Select set-up Changes the active set-up (parameter 0-10 Active Set-up) to 3. If the setup is changed, it merges with other set-up commands coming from either the digital inputs, or via a fieldbus. Select set-up Changes the active set-up (parameter 0-10 Active Set-up) to 4. If the setup is changed, it merges with other set-up commands coming from either the digital inputs, or via a fieldbus. [10] Select preset Select preset reference 0. If the active preset ref 0 reference is changed, it merges with other preset reference commands coming from either the digital inputs or via a fieldbus. [11] Select preset Selects preset reference 1. If the active ref 1 preset reference is changed, it merges with other preset reference commands coming from either the digital inputs, or via a fieldbus. [12] Select preset Selects preset reference 2. If the active ref 2 preset reference is changed, it merges with other preset reference commands coming from either the digital inputs, or via a fieldbus. [13] Select preset Selects preset reference 3. If the active ref 3 preset reference is changed, it merges with other preset reference commands coming from either the digital inputs, or via a fieldbus. [14] Select preset Selects preset reference 4. If the active preset reference is changed, it merges with ref 4 other preset reference commands coming from either the digital inputs, or via a fieldbus.

	ion:	Function:
[15]	Select preset ref 5	Selects preset reference 5. If the active preset reference is changed, it merges with other preset reference commands coming from either the digital inputs, or via a fieldbus.
[16]	Select preset ref 6	Selects preset reference 6. If the active preset reference is changed, it merges with other preset reference commands coming from either the digital inputs, or via a fieldbus.
[17]	Select preset ref 7	Selects preset reference 7. If the active preset reference is changed, it merges with other preset reference commands coming from either the digital inputs, or via a fieldbus.
[18]	Select ramp 1	Selects ramp 1.
[19]	Select ramp 2	Selects ramp 2.
[22]	Run	Issues a start command to the frequency converter.
[23]	Run reverse	Issues a start reverse command to the frequency converter.
[24]	Stop	Issues a stop command to the frequency converter.
[25]	Qstop	Issues a quick stop command to the frequency converter.
[26]	DC Brake	Issues a DC-brake command to the frequency converter.
[27]	Coast	The frequency converter coasts immediately. All stop commands including the coast command stop the SLC.
[28]	Freeze output	Freezes the output of the frequency converter.
[29]	Start timer 0	See <i>parameter 13-20 SL Controller Timer</i> for further description.
[30]	Start timer 1	See <i>parameter 13-20 SL Controller Timer</i> for further description.
[31]	Start timer 2	See <i>parameter 13-20 SL Controller Timer</i> for further description.
[32]	Set digital out A low	Any output with SL output A is low.
[33]	Set digital out B low	Any output with SL output B is low.
[34]	Set digital out C low	Any output with SL output C is low.
[35]	Set digital out D low	Any output with SL output D is low.
[38]	Set digital out A high	Any output with SL output A is high.



13-5	13-52 SL Controller Action			
Option:		Function:		
[39]	Set digital out B high	Any output with SL output B is high.		
[40]	Set digital out C high	Any output with SL output C is high.		
[41]	Set digital out D high	Any output with SL output D is high.		
[60]	Reset Counter A	Resets counter A to 0.		
[61]	Reset Counter B	Resets counter B to 0.		
[70]	Start Timer 3	See <i>parameter 13-20 SL Controller Timer</i> for further description.		
[71]	Start Timer 4	See <i>parameter 13-20 SL Controller Timer</i> for further description.		
[72]	Start Timer 5	See <i>parameter 13-20 SL Controller Timer</i> for further description.		
[73]	Start Timer 6	See <i>parameter 13-20 SL Controller Timer</i> for further description.		
[74]	Start Timer 7	See <i>parameter 13-20 SL Controller Timer</i> for further description.		

4.14 Parameters: 14-** Special Functions

14-01 Switching Frequency

Option:		Function:
		Select the inverter switching frequency. Changing
		the switching frequency helps to reduce acoustic
		noise from the motor.
[2]	2.0 kHz	
[3]	3.0 kHz	
[4]	4.0 kHz	
[5]	5.0 kHz	
[6]	6.0 kHz	
[7]	8.0 kHz	
[8]	10.0 kHz	
[9]	12.0 kHz	
[10]	16.0 kHz	

14-03 Overmodulation

Option: Func	u	v	ш	ı,

[0]

Off for no overmodulation of the output voltage. This feature may be useful for applications such as grinding machines. [1] * On Select [1] On to enable the overmodulation function for the output voltage. Select this setting when it is required that the output voltage is >95% of the input voltage (typical when running oversynchronously). The

Off To avoid torque ripple on the motor shaft, select [0]

NOTICE

overmodulation.

Overmodulation leads to increased torque ripple as harmonics are increased.

output voltage is increased according to the degree of

14-07 Dead Time Compensation Level

Range:		Function:
Size	[0 -	Level of applied deadtime compensation
related*	100]	in percentage. A high level (>90%)
		optimizes the dynamic motor response; a
		level 50-90% is good for both motor-
		torque-ripple minimization and the
		motor dynamics. A 0-level turns the
		deadtime compensation off.

14-08 Damping Gain Factor

Range:		Function:
Size related*	[0 - 100 %]	Damping factor for DC-link voltage
		compensation.

14-09 Dead Time Bias Current Level

Range:		Function:
Size related*	[0 - 100 %]	Set a bias signal (in [%]) to add to
		the current-sense signal for deadtime compensation for some motors.

14-10 Mains Failure

Option: **Function:**

NOTICE

Parameter 14-10 Mains Failure cannot be changed while motor is running.

Parameter 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 frequency converters, it only takes a few milliseconds before the DC level is down to about 373 V DC and the IGBTs cut off and lose control of the motor. When mains is restored, and the IGBTs start again, the output frequency, and voltage vector do not correspond to the speed/frequency of the motor, and the result is normally an overvoltage or overcurrent, mostly resulting in a trip lock. Parameter 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 parameter 14-11 Mains Voltage at Mains Fault has been reached.

[0] lΝο function The frequency converter does not compensate for a mains interruption. The voltage on the DC-link drops quickly, and the motor is lost within milliseconds to seconds. Trip lock is the result.

The frequency converter remains control of the

motor and does a controlled ramp-down from

Ctrl. [1] rampdown

parameter 14-11 Mains Voltage at Mains Fault level. If parameter 2-10 Brake Function is [0] Off or [2] AC brake, the ramp follows the overvoltage ramping. If parameter 2-10 Brake Function is [1] Resistor Brake, the ramp follows the setting in parameter 3-81 Quick Stop Ramp Time. This selection is particularly useful in pump applications, where the inertia is low and the friction is high. When mains is restored, the output frequency ramps the motor up to the reference speed (if the mains interruption is prolonged, the controlled ramp-down might take the output frequency 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). If the energy in the DClink disappears before the motor is ramped to 0, the motor is coasted.

This selection is similar to selection [1] Ctrl. ramp-

[2] | Ctrl. rampdown,

down, except that in [2] Ctrl. ramp-down, trip a reset is necessary for starting up after power-up. trip

[3] Coasting Centrifuges can run for an hour without power supply. In those situations, it is possible to select a



14-10 Mains Failure				
Op	tion:	Function:		
		coast function at mains interruption, together with a flying start, which occurs when the mains is restored.		
[4]	Kinetic back-up ensures that the frequency converter keeps running as long as there is e in the system due to the inertia from motor a load. This is done by converting the mechanic energy to the DC-link and thereby maintainin control of the frequency converter and motor can extend the controlled operation, depending on the inertia in the system. For fans, it is type several seconds, for pumps up to 2 s and for compressors only for a fraction of a second. A industry applications can extend controlled operation for many seconds, which is often enough time for the mains to return.			
		A Normal operation		
		B Mains failure		
		C Kinetic back-up		
		D Mains return		
		E Normal operation: Ramping		
		Illustration 4.17 Kinetic Back-up		
		The DC-level during [4] Kinetic back-up is parameter 14-11 Mains Voltage at Mains Fault x 1.35. If the mains does not return, U _{DC} is maintained as long as possible by ramping the speed down towards 0 RPM. Finally, the frequency converter coasts. If mains returns while in kinetic back-up, U _{DC}		
		increases above parameter 14-11 Mains Voltage at Mains Fault x 1.35. This is detected in 1 of the following ways: • If U _{DC} >parameter 14-11 Mains Voltage at		

Mains Fault x 1.35 x 1.05

If the speed is above the reference. This is relevant if mains comes back at a lower level than before, for example, parameter 14-11 Mains Voltage at Mains Fault x 1.35 x 1.02. This does not fulfill the criterion above, and the frequency converter tries to reduce U_{DC} to parameter 14-11 Mains Voltage at Mains

14	14-10 Mains Failure			
Op	tion:	Function:		
		 Fault x 1.35 by increasing the speed. This does not succeed as mains cannot be lowered. If running motoric. The same mechanism as in the previous point, but where the inertia prevents that the speed goes above the reference speed. This leads to the motor running motoric until the speed is above the reference speed, and the above situation occurs. Instead of waiting for that, the present criterion is introduced. 		
[5]	Kinetic back-up, trip	The difference between kinetic back-up with and without trip is that the latter always ramps down to 0 RPM and trips, regardless of whether mains return or not. The function is made so that it does not even detect if mains return, this is the reason for the relatively high level on the DC-link during ramp down. A Normal operation B Mains failure C Kinetic back-up D Trip Illustration 4.18 Kinetic Back-up Trip		
[6]	Alarm			
[7]	Kin. back-up, trip w recovery			

14-11 Mains Voltage at Mains Fault		
Range	2:	Function:
342 V*	[100 - 800 V]	This parameter defines the threshold voltage
	800 V]	at which the selected function in
		parameter 14-10 Mains Failure is activated.
		The detection level is at a factor sqrt ² of the
		value in this parameter.



14-1	14-12 Function at Mains Imbalance		
Opt	ion:	Function:	
		Operation under severe mains imbalance	
		conditions reduces the lifetime of the motor.	
		Conditions are considered severe if the motor is	
		operated continuously near nominal load (for	
		example, a pump or fan running near full speed).	
[0] *	Trip	Trips the frequency converter.	
[1]	Warning	Issues a warning.	
[2]	Disabled	No action is taken.	

14-15 Kin. Backup Trip Recovery Level Range: Function: Size related* [0 - 500.000 ReferenceFeedbackUnit]

Size related* [0 - 500.000 ReferenceFeedbackUnit] 14-20 Reset Mode Option: Function: AWARNING UNINTENDED START

When the frequency converter is connected to AC mains, DC supply, or load sharing, the motor may start at any time. Unintended start during programming, service, or repair work can result in death, serious injury, or property damage. The motor can start via an external switch, a fieldbus command, an input reference signal from the LCP, or after a cleared fault condition. To prevent unintended motor start:

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

14-2	20 Reset Mode			
Opt	Option: Function:			
		If the specified number of automatic resets is reached within 10 minutes, the frequency converter enters [0] Manual reset mode. After the manual reset is performed, the setting of parameter 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 0.		
		Select the reset function after tripping. Once reset, the frequency converter can be restarted.		
[0] *	Manual reset	Select [0] Manual reset, to perform a reset via [Reset] or via the digital inputs.		
[1]	Automatic reset x 1	Select [1]-[12] Automatic reset x 1x 20 to perform between 1 and 20 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 [13] Infinite Automatic Reset for continuous resetting after tripping.		
[14]	Reset at power- up			



14-2	14-21 Automatic Restart Time		
Range: Function:		Function:	
10 s*	[0 - 600 s]	Enter the time interval from trip to start of the automatic reset function. This parameter is active when parameter 14-20 Reset Mode is set to [1]–[13] Automatic reset.	

14-2	14-22 Operation Mode		
Opt	ion:	Function:	
		Specify normal operation, perform tests, or initialize all parameters except for parameter 15-03 Power Up's, parameter 15-04 Over Temp's, and parameter 15-05 Over Volt's. This function is only active when the power is cycled to the frequency converter.	
[0] *	Normal operation	Normal operation with motor selected.	
[2]	Initiali- sation	Reset all parameter values to default settings, except for parameter 15-03 Power Up's, parameter 15-04 Over Temp's, and parameter 15-05 Over Volt's. The frequency converter resets during the next power-up.	

14-2	14-24 Trip Delay at Current Limit		
Rang	ge:	Function:	
60 s*	[0 -	Enter the current limit trip delay in seconds. When	
	60 s]	the output current reaches the current limit	
		(parameter 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. To	
		run continuously in current limit without tripping,	
		set the parameter to 60 s=Off. Thermal monitoring	
		of the frequency converter remains active.	

14-25 Trip Delay at Torque Limit			
Rang	ge:	Function:	
60 s*	[0 -	Enter the torque limit trip delay in seconds. When	
	60 s]	the output torque reaches the torque limits	
		(parameter 4-16 Torque Limit Motor Mode and	
		parameter 4-17 Torque Limit Generator Mode), a	
		warning is triggered. When the torque 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 s=Off. Thermal monitoring of	
		the frequency converter remains active.	

14-2	14-27 Action At Inverter Fault		
Option: Function:		Function:	
		Select how the frequency converter reacts when an overvoltage or grounding fault occurs.	

14-27 Action At Inverter Fault			
Option:		Function:	
[0]	Trip	Disables the protection filters and trips at the first fault.	
[1] *	Warning	Runs the protection filters normally.	

14-28 Production Settings			
Option: Function:			
[0] *	No action		
[1]	Service reset		
[3]	Software Reset		

14-	29 Service Code	
Rar	ige:	Function:
0*	[0 - 0x7FFFFFFF]	For internal use only.

14-30 Current Lim Ctrl, Proportional Gain			
Range	:	Function:	
100 %*	[0 - 500 %]		
		current limit controller. Selection of a high	
		value makes the controller react faster. Too	
		high a setting leads to controller	
		instability.	

14-31 Current Lim Ctrl, Integration Time			
Range: Function:			
0.020 s*	[0.002 - 2 s]	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	2 Current Lim Ctrl, Filter Time		
Rang	Function:		
5 ms*	[1 - 100 ms]	Sets a time constant for the current limit controller low-pass filter.	

14-40 VT Level			
Rang	je:	Function:	
66 % *	[40 - 90 %]	This parameter cannot be adjusted while the motor is running. NOTICE This parameter is not active when parameter 1-10 Motor Construction is set to options that enable PM motor mode. Enter the level of motor magnetization at low speed. Selection of a low value reduces energy loss in the motor, but also reduces load capability.	



14-41 AEO Minimum Magnetisation			
Range:		Function:	
66 %*	[40 -	Enter the minimum allowable magnetization	
	75 %]	for AEO. Selection of a low value reduces	
		energy loss in the motor, but can also	
		reduce resistance to sudden load changes.	

14-44 d-axis current optimization for IPM **Function:** Range: 100 [0 -This parameter is available only when 200 %] parameter 1-10 Motor Construction is set to [2] PM, salient IPM, non-Sat. Normally, VVC+ PM control automatically optimizes d-axis demagnetizing current based on d-axis and q-axis settings. When parameter 1-10 Motor Construction is set to [2] PM, salient IPM, non-Sat, use this parameter to compensate the saturation effect at high load. Usually, decreasing this value improves the efficiency. However, 0% means no optimization and the d-axis current is 0 (not recommended).

14-51	14-51 DC-Link Voltage Compensation		
Option	:	Function:	
[0]	Off	Disables DC-link compensation.	
[1] *	On	Enables DC-link compensation.	

14-52 Fan Control

This feature is only available in frequency converters 11–75 kW (14.8–100.6 hp).

Option: Function:

[5]	Constant-on mode	
[6]	Constant-off mode	
[7]	On-when-Inverter-is-on-else-off Mode	
[8] *	Variable-speed mode	

14-5	14-55 Output Filter			
Opt	ion:	Function:		
		This parameter cannot be changed while the motor is running. Select the type of output filter connected.		
[0] *	No Filter			
[1]	Sine-Wave Filter			

14-61 Function at Inverter Overload When the frequency converter issues a frequency converter overload warning, select whether to continue and trip the frequency converter, or derate the output current. Option: Function:

орион.		
[0] *	Trip	
[1]	Derate	

14-63 Min Switch Frequency			
Opt	ion:	Function:	
		Set the minimum switch frequency allowed by the output filter.	
[2] *	2.0 kHz		
[3]	3.0 kHz		
[4]	4.0 kHz		
[5]	5.0 kHz		
[6]	6.0 kHz		
[7]	8.0 kHz		
[8]	10.0 kHz		
[9]	12.0 kHz		
[10]	16.0 kHz		

14-64 Dead Time Compensation Zero Current Level			
Option:		Function:	
[0] *	Disabled		
[1] Enabled		If using a long motor cable, select this option to minimize the motor torque ripple.	

14-65 Speed Derate Dead Time Compensation			
Range:	nge: Function:		
Size	[20 -	Deadtime compensation level is reduced	
related*	1000 Hz]	linearly versus output frequency from	
		the maximum level set in	
		parameter 14-07 Dead Time Compen-	
		sation Level to a minimum level set in	
		this parameter.	

14-89 Option Detection

Selects the behavior when an option change is detected. This parameter returns to [0] Protect Option Config. after an option change.

Option:		Function:	
[0] *	Protect Option Config.	Freezes the current settings and prevents unwanted changes when missing or defective options are detected.	
[1]	Enable Option Change	Settings can be changed when the system configuration is being modified.	





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14-90 Fault Level

Use this parameter to customize fault levels. Use the 8th element to control the fault level of *alarm 13, Overcurrent*.

•	
Option:	Function
JULIUII.	i unction

Орі	ion:	runction;
[3] *	Trip Lock	Alarm is set to trip-lock.
[4]	Trip w. delayed reset	Alarm is configured into trip alarm, which can be reset after a delay time. For example, if <i>alarm 13, Overcurrent</i> is configured to this option, it can be reset 3 minutes after the alarm.
[5]	Flystart	At start-up, the frequency converter tries to catch a spinning motor. If this option is selected, parameter 1-73 Flying Start is forced to [1] Enabled.

Index	Alarm	Trip lock	Trip w. delayed	Flystart
0	Reserved			
1	Reserved			
2	Reserved			
3	Reserved			
4	Reserved			
5	Reserved			
6	Reserved			
7	Overcurrent	D	Х	Х

Table 4.5 Table for Selection of Action when Selected Alarm Appears (*Parameter 14-90 Fault Level*)

D=Default setting x=Possible selection

4.15 Parameters: 15-** Drive Information

15-0	15-00 Operating hours		
Ran	ge:	Function:	
0 h*	[0 - 0x7fffffff. h]	View how many hours the frequency converter has run. The value is saved, when the frequency converter is turned off.	

15-01 Running Hours			
Range:		Function:	
0 h*	[0 - 0x7fffffff. h]	View how many hours the frequency converter has run. Reset the counter in parameter 15-07 Reset Running Hours Counter. The value is saved, when the frequency converter is turned off.	

15-02	15-02 kWh Counter		
Range	:	Function:	
0 kWh*	[0 -	Registers the power consumption of	
	2147483647	the motor as an average value over 1	
	kWh]	hour. Reset the counter in	
		parameter 15-06 Reset kWh Counter.	

15	5-03 Power Up's	
Ra	inge:	Function:
0*	[0 - 2147483647]	View the number of times the frequency
		converter has been powered up.

15	15-04 Over Temp's		
Range:		Function:	
0*	_	View the number of frequency converter temperature faults.	

15	15-05 Over Volt's		
Ra	ange:	Function:	
0*	[0 - 65535]	View the number of frequency converter overvoltages.	

15-0	15-06 Reset kWh Counter			
Option:		Function:		
[0] *	Do not reset	No reset of the kWh counter is required.		
[1]	Reset counter	Press [OK] to reset the kWh counter to 0 (see <i>parameter 15-02 kWh Counter</i>).		

15-07 Reset Running Hours Counter			
Option:		Function:	
[0] *	Do not reset		
[1]	Reset counter	Press [OK] to reset the running hours	
		counter to 0 (see <i>parameter 15-01 Running</i>	
		Hours).	

15	15-30 Alarm Log: Error Code		
Range: Function:		Function:	
0* [0 - 255] View the error code and look up its meaning in chapter 6 Troubleshooting.			

15	15-31 InternalFaultReason			
Range:		Function:		
0*	[-32767 -	View an extra description of the error. This		
	32767]	parameter is mostly used in combination		
		with alarm 38, Internal Fault.		

15-40 FC Type			
Ra	Range: Function:		
0*	[0 - 0]	View the frequency converter type. The readout is identical to the power field of the type code definition, characters 1–6.	

15-41 Power Section			
Ra	Range: Function:		
0*	[0 - 20]	View the FC type. The readout is identical to the power field of the type code definition, characters 7–10.	

15	15-42 Voltage		
Range: Function:			
0*	[0 - 20]	View the FC type. The readout is identical to the power field type of the type code definition, characters 11–12.	

15	15-43 Software Version		
Ra	Range: Function:		
0*	[0 - 5]	View the combined SW version (or package version) consisting of power SW and control SW.	

15-44 Ordered Typecode String			
Ra	Range: Function:		
0*		View the type code string used for reordering the	
		frequency converter in its original configuration.	

15-45 Actual Typecode String			
Range:		Function:	
0*	[0 - 40]	View the actual type code.	

15-	15-46 Drive Ordering No		
Range:		Function:	
0*	[0 - 0]	View the 8-digit ordering number used for reordering the frequency converter in its original configuration.	

15-4	15-48 LCP Id No			
Ran	ge:	Function:		
0*	[0 - 20]	View the LCP ID number.		

15-52 OEM Information

[0 - 19]





15-49 SW ID Control Card			
Range:	Function:		
0* [0 - 20]	View the control card software version number.		
15-50 SW II	15-50 SW ID Power Card		
Range:	Function:		
- Lunger	Function: View the power card software version number.		
0* [0 - 20]			

Range:		Function:	
0*	[0 - 0]		
15-53 Pc	15-53 Power Card Serial Number		
Range:	Function:		

[0 - 10] View the frequency converter serial number.

15-57	15-57 File Version		
Range:		Function:	
0*	[0 255]		

View the power card serial number.

15-59	15-59 Filename			
Range:		Function:		
0*	[0 - 16]			

15-60 Option Mounted			
Range:			Function:
	Size related*	[0 - 30]	View the installed option type.

15-61 Opt	15-61 Option SW Version			
Range:		Function:		
Size related*	[0 - 20]	View the installed option software		
		version.		

15	15-70 Option in Slot A			
Range: Fund		Function:		
0*	[0 - 30]	View the type code string for the option installed		
		in slot A, and a translation of the type code string.		

15	15-71 Slot A Option SW Version			
Ra	Range: Function:			
0*	[0 - 20]	View the software version for the option installed		
		in slot A.		

	15-92 Defined Parameters			
Range:		nge:	Function:	
0	*	[0 - 2000]	View a list of all defined parameters in the	
			frequency converter. The list ends with 0.	

15	15-97 Application Type		
Ra	ange:	Function:	
0*	[0 - 0xFFFFFFFF]	This parameter contains data used by MCT 10 Set-up Software.	

15-98 Drive Identification				
Ra	Range: Function:			
0* [0 - 56] This parameter contains data used by MCT 10 up Software.				

15	15-99 Parameter Metadata		
Ra	Range: Function:		
0* [0 - 9999] This parameter contains data used by MCT 10 Set-up Software.		,	

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4.16 Parameters: 16-** Data Readouts

16	16-00 Control Word			
Ra	Range: Function:			
0*	[0 - 65535]	View the control word sent from the frequency converter via the serial communication port in hex code.		

16-01 Reference [Unit]		
	Function:	
[-4999 - 4999	View the present reference	
ReferenceFeed-	value applied on impulse	
backUnit]	or analog basis in the unit	
	resulting from the configu-	
	ration selected in	
	parameter 1-00 Configu-	
	ration Mode.	
	[-4999 - 4999 ReferenceFeed-	

16-0	16-02 Reference [%]		
Ran	ge:	Function:	
0 %*	[-200 - 200 %]	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	16-03 Status Word		
Ra	Range: Function:		
0*	[0 - 65535]	View the status word sent from the frequency	
		converter via the serial communication port in	
		hex code.	

16-0	16-05 Main Actual Value [%]			
Range:		Function:		
0 %*	[-200 - 200 %]	View the 2-byte word sent with the status word to the bus master reporting the main actual value.		

16-09 Custom Readout		
Range: Function:		
0 CustomRea-	[0 - 9999	View the custom readout from
doutUnit*	CustomRea-	parameter 0-30 Custom
	doutUnit]	Readout Unit to
		parameter 0-32 Custom
		Readout Max Value.

16-10	16-10 Power [kW]			
Rang	e:	Function:		
0 kW*	[0 -	Shows motor power in kW. The calculated		
	1000	value shown is based on the actual DC-link		
	kW]	voltage and DC-Link current. The value is		
		filtered, and therefore approximately 128 ms		
		may pass from when an input value changes to		
		when the data readout values change. The		
		resolution of readout value on fieldbus is in 1		
		W steps.		

16-1	16-11 Power [hp]		
Range:		Function:	
0 hp*	[0 -	View the motor power in hp. The value shown	
	1000 hp]	is calculated on the basis of the actual DC-link	
		voltage and DC-link current. The value is	
		filtered, and therefore approximately 128 ms	
		may pass from when an input value changes	
		to when the data readout values change.	

16-12 Motor Voltage			
Range:		Function:	
0 V*		View the motor voltage, a calculated value is used for controlling the motor.	

16-13 Frequency			
Range:		Function:	
0 Hz*	[0 - 6553.5 Hz]	View the motor frequency, without	
		resonance dampening.	

16-	16-14 Motor current		
Range:		Function:	
0 A*	[0 - 655.35 A]	View the motor current measured as an average value, I _{RMS} . The value is filtered, and approximately 30 ms may pass from when an input value changes to when the data readout values change.	

16-15 Frequency [%]		
Range:		Function:
0 %*	[0 -	View a 2-byte word reporting the actual
	6553.5 %]	motor frequency (without resonance
		dampening) as a percentage (scale
		0000-4000 hex) of parameter 4-19 Max
		Output Frequency.

16-16	16-16 Torque [Nm]	
Range:		Function:
0 Nm	[-30000 - 30000 Nm]	View the torque value with sign, applied to the motor shaft. Some motors supply more than 160% torque. As a result, the minimum value and the maximum value depend on the maximum motor current as well as the motor used.

16-18 Motor Thermal			
Range: Function:		Function:	
0 %*	[0 -	View the calculated thermal load on the motor.	
	100 %]	The cut-out limit is 100%. The basis for	
		calculation is the ETR function selected in	
		parameter 1-90 Motor Thermal Protection.	



16	16-20 Motor Angle	
Ra	ange:	Function:
0*	[0 - 65535]	View the current encoder angle offset relative to the index position. The value range of 0–65535 corresponds to 0–2xpi (radians).

16-22 Torque [%]

Range:		Function:
0 %*	[-200- 200 %]	View the torque in percent of nominal
		torque, with sign, applied to the motor
		shaft.

16-3	16-30 DC Link Voltage	
Ran	ge:	Function:
0 V*	[0 - 65535 V]	View a measured value. The value is filtered with a 30 ms time constant.

16-33	16-33 Brake Energy Average	
Rang	e:	Function:
0 kW*	[0 - 10000 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 s.

16-34 Heatsink Temp.		
Rang	ge:	Function:
0 °C*	[-128 - 127 °C]	View the frequency converter heat sink temperature.

16-35 Inverter Thermal		
Rang	je:	Function:
0 %*	[0 - 255 %]	View the percentage load on the inverter.

16-3	16-36 Inv. Nom. Current	
Ran	ge:	Function:
0 A*	[0 - 655.35 A]	View the inverter nominal current, which should match the nameplate data on the connected motor. The data is used for calculation of torque and motor protection.

	16-37 Inv. Max. Current		
Range:		ge:	Function:
	0 A*	[0 - 655.35 A]	View the inverter maximum current, which should match the nameplate data on the connected motor. The data is used for calculation of torque and motor protection.

16	16-38 SL Controller State		
Ra	nge:	Function:	
0*	[0 - 20]	View the state of the event under execution by the SL controller.	

16-39 Control Card Temp.			
Range:		Function:	
0 °C*	[0 - 65535 °C]	View the temperature on the control card, stated in °C.	

16-50 External Reference			
Range:		Function:	
0 %*	[-200 -	View the total reference, the sum of	
	200 %]	digital, analog, preset, bus, and freeze references, plus catch-up and slow-down.	
		references, plus catch-up and slow-down.	

16-52 Feedback[Unit]			
Range:		Function:	
0	[-4999 - 4999	View the feedback unit	
ProcessCtrlUnit*	ProcessCtrlUnit]	resulting from the selection	
		of unit and scaling in	
		parameter 3-00 Reference	
		Range,	
		parameter 3-01 Reference/	
		Feedback Unit,	
		parameter 3-02 Minimum	
		Reference, and	
		parameter 3-03 Maximum	
		Reference.	

16	16-53 Digi Pot Reference		
Ra	ange:	Function:	
0*	[-200 -	View the torque value with sign, applied to the	
	200]	motor shaft. Some motors supply more than	
		160% torque. As a result, the minimum value	
		and the maximum value depend on the	
		maximum motor current as well as the motor	
		used.	

16-57	16-57 Feedback [RPM]			
Range:		Function:		
0 RPM*	[-30000 -	Readout parameter where the actual motor		
	30000 RPM]	RPM from the feedback source can be read		
		in both closed loop and open loop. The		
		feedback source is selected in		
		parameter 7-00 Speed PID Feedback Source.		



16	5-60 Digita	l Input	
Ra	ange:	Function	1:
0*	[0 -	View the a	ictual state of the digital inputs 18, 19,
	65535]	27, 29, 32,	and 33.
		Bit 0	Digital input terminal 33
		Bit 1	Digital input terminal 32
		Bit 2 Digital input terminal 29	
		Bit 3 Digital input terminal 27	
		Bit 4	Digital input terminal 19
		Bit 5	Digital input terminal 18
		Bit 6–15	Unused
		Table 4.6 Bits Definition	

16-61 Terminal 53 Setting			
Shows the setting of input terminal 53.			
Option:		Function:	
[1]	Voltage mode		
[6]	Digital input		

16-62 Analog Input 53		
Range:		Function:
1*	[0 - 20]	View the actual value at input 53.

16-	16-63 Terminal 54 Setting			
Option:		Function:		
		View the setting of input terminal 54.		
[0]	Current mode			
[1]	Voltage mode			

16-	16-64 Analog Input AI54		
Rai	nge:	Function:	
1*	[0 - 20]	View the actual value at input 54.	

16-65 Analog Output 42 [mA]		
Range	e:	Function:
0 mA*	[0 - 20	View the actual value at output 42. The
	mA]	value shown reflects the selections in
		parameter 6-90 Terminal 42 Mode and
		parameter 6-91 Terminal 42 Analog Output.

16-66 Digital Output		
Ra	nge:	Function:
0*	[0 - 15]	View the binary value of all digital outputs.

	16-67 Pulse Input #29 [Hz]		
	Range:		Function:
I	0*	[0 - 130000]	View the actual frequency rate on terminal 29.

16	16-68 Pulse Input 33 [Hz]		
Range:		Function:	
0*	[0 - 130000]	View the actual value of the frequency	
		applied at terminal 33 as an impulse input.	

16	16-69 Pulse Output 27 [Hz]	
Range:		Function:
0*		View the actual value of impulses applied to terminal 27 in digital output mode.

16-	16-71 Relay Output		
Rar	nge:	Function:	
0*	[0 - 65535]	View the settings of all relays.	

16	16-72 Counter A		
Ra	inge:	Function:	
0*	[-32768 - 32767]	View the present value of counter A. Counters are useful as comparator operands, see parameter 13-10 Comparator Operand. The value can be reset or changed either via digital inputs (parameter group 5-1* Digital Inputs), or by using an SLC action (parameter 13-52 SL Controller Action).	

16	16-73 Counter B		
Range:		Function:	
0*	[-32768 -	View the present value of counter B. Counters are	
	32767]	useful as comparator operands	
		(parameter 13-10 Comparator Operand).	
		The value can be reset or changed either via	
		digital inputs (parameter group 5-1* Digital Inputs)	
		or by using an SLC action (parameter 13-52 SL	
		Controller Action).	

16	16-74 Prec. Stop Counter		
Ra	ange:	Function:	
0*	[0 - 2147483647]	Shows the current value of the precise stop counter.	

16	16-80 Fieldbus CTW 1		
Range:		Function:	
0*	[0 -	View the 2-byte control word (CTW) received	
	65535]	from the bus master. Interpretation of the CTW	
		depends on the fieldbus option installed and the	
		CTW profile selected in parameter 8-10 Control	
		Word Profile. For more information, see relevant	
		fieldbus manuals.	

16-82 Fieldbus REF 1		REF 1
Ra	ange:	Function:
0*	[-32768 - 32767]	To set the reference value, view the 2-byte word sent with the control word from the bus master. For more information, refer to the relevant fieldbus manual.



16	16-84 Comm. Option STW	
Ra	ange:	Function:
0*	[0 - 65535]	View the extended fieldbus communication option status word. For more information, refer to the relevant fieldbus manual.

16-85	16-85 FC Port CTW 1	
Rang	e:	Function:
1084*	[0 - 65535]	View the 2-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>parameter 8-10 Control Word Profile</i> .

	6-86 FC Port REF 1		
Range:		Function:	
0	* [-32768 - 3276	7] View the last received reference from the	
		FC port.	

16	16-90 Alarm Word			
Range:		Function:		
0*	[0 - 0xFFFFFFFUL]	View the alarm word sent via the serial		
		communication port in hex code.		

	16-91 Alarm Word 2		
	Range:		Function:
ſ	0*	[0 - 0xFFFFFFFFUL]	View the alarm word 2 sent via the
			serial communication port in hex code.

16-92 Warning Word		
Range:		Function:
0*	[0 - 0xFFFFFFFFUL]	View the warning word sent via the
		serial communication port in hex code.

16-93 Warning Word 2		
Range:		Function:
0*	[0 - 0xFFFFFFFFUL]	View the warning word 2 sent via the
		serial communication port in hex code.

16	16-94 Ext. Status Word		
Ra	ange:	Function:	
0*	[0 - 0xFFFFFFFFUL]	Returns the extended status word sent via the serial communication port in	
		hex code.	

16-95 Ext. Status Word 2		
tatus word 2		
nunication port		

16-97 Alarm Word 3

Range: Function:

0* [0 - 0xFFFFFFFFUL] Shows the alarm word 3 sent via the serial communication port in hex code.

4.17 Parameters: 18-** Data Readouts 2

18-9	18-90 Process PID Error		
Rang	ge:	Function:	
0 %*	[-200 - 200 %]	Gives the present error value used by the process PID controller.	

18-91 Process PID Output			
Ran	Range: Function:		
0 %*	[-200 - 200 %]	Gives the present raw output value from	
		the process PID controller.	

18-9	18-92 Process PID Clamped Output		
Rang	ge:	Function:	
0 %*	[-200 - 200 %]	Gives the present output value from the process PID controller after the clamp limits have been observed.	

18-93 Process PID Gain Scaled Output		
Range:		Function:
0 %*	[-200 -	Gives the present output value from the
	200 %]	process PID controller after the clamp
		limits have been observed, and the
		resulting value has been gain scaled.



4.18 Parameters: 21-** Ext. Closed Loop

21-09 Extended PID Enable			
Select the extended CL PID controller that is to be autotuned.			
Option:	Option: Function:		
[0] *	Disabled		
[1]	Enabled Ext CL1 PID		

21-11 Ext. 1 Minimum Reference		
Range: Function:		Function:
0 ExtPID1Unit*	[-999999.999 - 999999.999 ExtPID1Unit]	This parameter sets the minimum value that can be obtained by the sum setpoint and reference.

21-12 Ext. I Maximum Reference		
Range:	Function:	
100	[-999999.999 -	This parameter sets the
ExtPID1Unit	999999.999	maximum value that can
	ExtPID1Unit]	be obtained by the sum of
		the setpoint and reference.

21-13 Ext. 1 Reference Source

This parameter defines which input on the frequency converter should be treated as the source of the reference signal.

Option:	Function:

[0] *	No function	
[1]	Analog Input 53	
[2]	Analog Input 54	
[7]	Frequency input 29	
[8]	Frequency input 33	

21-14 Ext. 1 Feedback Source

This parameter defines which input on the frequency converter should be treated as the source of the feedback signal.

Option:		Function:
[0] *	No function	

[0] *	No function	
[1]	Analog Input 53	
[2]	Analog Input 54	
[3]	Frequency input 29	
[4]	Frequency input 33	

21-15 Ext. 1 Setpoint		
Range: Function:		Function:
0 ExtPID1Unit*	[-999999.999 -	This parameter is used as the
	999999.999	reference for comparing
	ExtPID1Unit]	feedback values. The setpoint
		can be offset with digital,
		analog, or bus references.

21-17 Ext. 1 Reference [Unit]		
Range: Function:		Function:
0 ExtPID1Unit*	[-999999.999 - 999999.999 ExtPID1Unit]	Returns the resulting reference value.

21-18 Ext. 1	Feedback [Unit]	
Range:		Function:
0 ExtPID1Unit*	[-999999.999 - 999999.999 ExtPID1Unit]	Returns the feedback value.

21-19 Ext. 1 Output [%]		
Ran	ge:	Function:
0 %*	[0 - 100 %]	Returns the extended closed loop 1 PID controller output value.

21-20 Ext. 1 Normal/Inverse Control

Select [0] Normal if the controller output should be reduced when the feedback is higher than the reference. Select [1] Inverse if the output should be increased when the feedback is higher than the reference.

Option:		Function:
[0] *	Normal	
[1]	Inverse	

21-21 Ext. 1 Proportional Gain		
Rang	ge:	Function:
0.01*	[0 - 10]	The proportional gain indicates the number of
		times the error between the setpoint and the
		feedback signal is to be applied.

21-22 Ext. 1 Integral Time			
Range: Function:			
10000 s*	[0.01 -	The integrator provides an increasing	
	10000 s]	gain at a constant error between the	
		setpoint and the feedback signal. The	
		integral time is the time needed by the	
		integrator to reach the same gain as the	
		proportional gain.	

21-	21-23 Ext. 1 Differentation Time				
Rar	Range: Function:				
0 s*	[0 - 10 s]	The differentiator does not react to a constant error. It only provides a gain when the error changes. The quicker the error changes, the stronger the gain from the differentiator.			

21-24 Ext. 1 Dif. Gain Limit				
Range: Function:		Function:		
5*	[1 - 50]	Set a limit for the differentiator gain (DG). The DG		
		increases if there are fast changes. Limit the DG to		
		obtain a pure differentiator gain at slow changes		
		and a constant differentiator gain where quick		
		changes occur.		



4.19 Parameters: 22-** Application **Functions**

4.19.1 22-02 Sleepmode CL Control Mode

22-02 Sleepmode CL Control Mode

This parameter is used to set whether feedback is detected for entering sleep mode in process closed loop.

Option:		Function:
[0] *	Normal	Detect feedback together with other parameters.
[1]	Simplified	Don't detect feedback. Only check sleep speed and time.

22-4	22-40 Minimum Run Time			
Range:		Function:		
10 s*		Set the wanted minimum running time for the motor after a start command (digital input or bus) before entering sleep mode.		

22-4	22-41 Minimum Sleep Time				
Rang	ge:	Function:			
10 s*	[0 - 600 s]	Set the minimum time for staying in sleep mode. This time overrides any wake-up conditions.			

22-	22-43 Wake-Up Speed [Hz]			
Range:		Function:		
10*	[0 - 400.0]	Only to be used if parameter 1-00 Configuration Mode is set for [0] Open loop, and an external controller applies speed reference. Set the reference speed at which the sleep mode should be deactivated.		

22-44 Wake-Up Ref./FB Diff				
Rang	e:	Function:		
10 %	[0 -	Only to be used if parameter 1-00 Configuration		
*	100 %]	Mode is set for [1] Closed loop, and the		
		integrated PI controller is used for controlling		
		the pressure.		
		Set the pressure drop allowed in percentage of		
		setpoint for the pressure (Pset) before canceling		
		the sleep mode.		

22-4	22-45 Setpoint Boost			
Ran	ge:	Function:		
0 %	[-100	Only to be used if parameter 1-00 Configuration		
*	-	Mode is set for [1] Closed loop, and the integrated		
	100 %]	PI controller is used. In systems with for example		
		constant pressure control, it is advantageous to		
		increase the system pressure before the motor is		
		stopped. This extends the time in which the motor		
		is stopped and helps to avoid frequent start/stop.		

22-4	22-45 Setpoint Boost		
Range: Function:		Function:	
		Set the desired overpressure/temperature in	
		percentage of setpoint for the pressure (P _{set})/	
		temperature before entering the sleep mode.	
		If setting for 5%, the boost pressure is P_{set} x 1.05.	
		The negative values can be used for cooling tower	
		control where a negative change is needed.	

22-46 Maximum Boost Time				
Ran	ge:	Function:		
60	[0 -	Only to be used when parameter 1-00 Configu-		
s*	600 s]	ration Mode is set for [1] Closed loop, and the		
		integrated PI controller is used for controlling the		
		pressure.		
		Set the maximum time for which boost mode is		
		allowed. If the set time is exceeded, sleep mode is		
		entered, not waiting for the set boost pressure to		
		be reached.		

22	22-47 Sleep Speed [Hz]			
Ra	inge:	Function:		
0*	[0-400.0]	Set the speed below which the frequency converter goes into sleep mode.		

22-48 Sleep Delay Time		
Range:		Function:
0 s*	[0 - 3600 s]	

22-49 Wake-Up Delay Time		
Range:		Function:
0 s*	[0 - 3600 s]	

4.19.2 22-6* Broken-belt Detection

Use broken-belt detection in both closed-loop systems and open-loop systems for pumps and fans. If the estimated motor torque (current) is below the broken-belt torque (current) value (parameter 22-61 Broken Belt Torque), the frequency converter output frequency is above or equal to 15 Hz, and the condition has been active for parameter 22-62 Broken Belt Delay, parameter 22-60 Broken Belt Function is performed.

22-6	22-60 Broken Belt Function		
Opt	ion:	Function:	
		Select the actions to be performed if the broken- belt condition is detected.	
[0] *	Off		
[1]	Warning	The frequency converter continues to run, but activates warning 95, Broken belt. A frequency converter digital output or a serial communication bus communicates a warning to other equipment.	





22-6	22-60 Broken Belt Function		
Opt	ion:	Function:	
[2]	Trip	The frequency converter stops running and activates <i>alarm 95, Broken belt</i> . A frequency converter digital output or a serial communication bus communicates an alarm to other equipment.	

22-61 Broken Belt Torque		
Rang	e:	Function:
10 %*	[5 - 100 %]	Sets the broken-belt torque as a percentage
		of the rated motor torque.

22-6	22-62 Broken Belt Delay		
Range: Function:		Function:	
10 s*	[0 - 600 s]	Set the time for which the broken-belt conditions must be active before carrying out the action selected in <i>parameter 22-60 Broken Belt Function</i> .	

4.20 Parameters: 30-** Special Features

4.20.1 30-2* Adv. Start Adjust

30-20 High Starting Torque Time [s]		
Range:		Function:
Size related*	[0 - 60 s]	High starting torque time for PM motors in VVC+ mode without feedback.

30-21 High Starting Torque Current [%]			
Range:		Function:	
Size related*	[0 - 200.0 %]	High starting torque current for PM motors in VVC+ mode without feedback.	

30-22 Locked Rotor Protection		
Optio	on:	Function:
[0] *	Off	
[1]	On	The locked rotor protection for PM motors.

30-23	30-23 Locked Rotor Detection Time [s]		
Range	: :	Function:	
0.10 s*	[0.05 - 1 s]	The locked rotor detection time for PM	
		motors.	

4.21 Parameters: 32-** Motion Control Basic Settings

32	32-11 User Unit Denominator		
Range: Function:		Function:	
1*	[1 - 65535]	All path information is made in user units and converted to quad-counts internally. By selecting scaling units, it is possible to work with any measurement unit (for example, mm). This factor consists of a numerator and a denominator.	

32	32-12 User Unit Numerator		
Range: Fu		Function:	
1*	[1 - 65535]	All path information is made in user units and converted to quad-counts internally. By selecting scaling units, it is possible to work with any measurement unit (for example, mm). This factor consists of a numerator and a denominator.	

32-67 Max. Tolerated Position Error		
Range:		Function:
2000000*	[1 -	This parameter defines the
	2147483648]	maximum error allowed between
		the actual position and the
		calculated command position. If
		the actual error exceeds the value
		set in this parameter, the position-
		control-fault alarm is triggered.

32-80 Maximum Allowed Velocity		
Range:		Function:
1500 RPM*	[1 - 30000 RPM]	This parameter defines the maximum velocity in RPM during motion control.

32-81 Motion Ctrl Quick Stop Ramp		
Range:		Function:
1000 ms*	[50 - 3600000	This parameter defines the quick-
	ms]	stop ramp time from the
		maximum allowed velocity to 0
		for motion control.



4.22 Parameters: 33-** Motion Control Adv. Settings

33-00	Homing Mode		
Select	Select the homing mode.		
Option: Function:		Function:	
[0] *	Not forced		
[1]	Forced manual homing		
[2]	Forced automated homing		

33	3-01 Home Offset	
Ra	inge:	Function:
0*	[-1073741824 -	Use this parameter to set an offset of
	1073741824]	0 (home position) compared to the
		position after homing.

33-02	33-02 Home Ramp Time		
Range:		Function:	
10 ms*	[1 - 1000	This parameter defines the ramp time (in ms) from standstill to the value set in	
	ms]	ms) from standstill to the value set in	
		parameter 32-80 Maximum Allowed Velocity.	

33-03 Homing Velocity		
Range: Function:		
100 RPM*	[-1500 - 1500 RPM]	This parameter defines the velocity of homing. It must not exceed the parameter 32-80 Maximum Allowed Velocity.

33-0	33-04 Homing Behaviour		
Opt	ion:	Function:	
		Define the behavior when the home switch is found: Reversing without index (0 pulse) search, or forwarding without index search.	
[1] *	Reverse no index		
[3]	Forward no index		

33-41 Negative Software Limit	
	Function:
[-1073741824 - 1073741824]	It is only active if during positioning and parameter 33-43 Negative Software Limit Active is set to [1] Active. If it is active and parameter 34-50 Actual Position goes below the value specified in this parameter, a position control fault alarm is reported with the fault reason [5] Neg. SW Limit which is specified in parameter 37-18 Pos. Ctrl Fault Reason. The maximum value is the value specified in parameter 33-42 Positive Software Limit. The default value is the smaller value between -500,000 and parameter 33-42 Positive Software Limit.
	[-1073741824

33-42 Positive Software Limit		
Range:		Function:
500000*	[-1073741824 - 1073741824]	It is only active during positioning and the parameter 33-44 Positive Software Limit Active is set to [1] Active. If it is active and parameter 34-50 Actual Position goes below the value specified in this parameter, a position control fault alarm is reported with the fault reason [4] Pos. SW Limit which is specified in parameter 37-18 Pos. Ctrl Fault Reason.

33-43 Negative Software Limit Active			
Option:		Function:	
[0] *	Inactive		
[1]	Active	When this parameter is set to active, the	
		frequency converter continuously checks whether	
		the target position is below the negative software	
		limit. If it occurs, an error is issued and the	
		frequency converter control is switched off.	

33-4	33-44 Positive Software Limit Active		
Option: Function:		Function:	
[0] *	Inactive		
[1]	Active	When this parameter is set to active, the	
		frequency converter continuously checks whether	
		the target position is above the positive software	
		limit. If it occurs, an error is issued and the	
		frequency converter control is switched off.	

33	33-47 Target Position Window	
Ra	ange:	Function:
0*	[0 - 10000]	Defines the size of the target window with user
		unit. A position is only viewed as reached
		when the actual position is within this window.

Range:



4.23 Parameters: 34-** Motion Control Data Readouts

34-01 PCD 1 Write For Application		rite For Application
Ra	inge:	Function:
0*	[0 - 65535]	Value received in PCD1 of fieldbus telegram.

34-02 PCD 2 W		rite For Application
Ra	inge:	Function:
0*	[0 - 65535]	Value received in PCD2 of fieldbus telegram.

34	34-03 PCD 3 Write For Application		
	ange:	Function:	
0*	[0 - 65535]	Value received in PCD3 of fieldbus telegram.	

34-04 PCD 4 Write For Application		rite For Application
Ra	inge:	Function:
0*	[0 - 65535]	Value received in PCD4 of fieldbus telegram.

34	FUS PCD 5 W	The For Application
Ra	inge:	Function:
0*	[0 - 65535]	Value received in PCD5 of fieldbus telegram.

34	34-06 PCD 6 Write For Application		
Ra	inge:	Function:	
0*	[0 - 65535]	Value received in PCD6 of fieldbus telegram.	

34		-0/ PCD / W	The For Application
		inge:	Function:
	0*	[0 - 65535]	Value received in PCD7 of fieldbus telegram.

34-08 PCD 8 Write For Application		rite For Application
Ra	ange:	Function:
0*	[0 - 65535]	Value received in PCD8 of fieldbus telegram.

34	1-09 PCD 9 W	rite For Application
Ra	inge:	Function:
0*	[0 - 65535]	Value received in PCD9 of fieldbus telegram.

34	-10 PCD 10	Write For Application
	inge:	Function:
0*	[0 - 65535]	Value received in PCD10 of fieldbus telegram.

	34-21 PCD 1 Read For Application		
Range:		nge:	Function:
	0*	[0 - 65535]	Value sent in PCD1 of fieldbus telegram.
-			

34	34-22 PCD 2 Read For Application		
Range:		Function:	
0*	[0 - 65535]	Value sent in PCD2 of fieldbus telegram.	

34	34-23 PCD 3 Read For Application				
Range:		Function:			
0*	[0 - 65535]	Value sent in PCD3 of fieldbus telegram.			
34	-24 PCD 4 Rea	ad For Application			
Range:		Function:			
0* [0 - 65535]		Value sent in PCD4 of fieldbus telegram.			
34	34-25 PCD 5 Read For Application				

0*	[0 - 65535]	Value sent in PCD5 of fieldbus telegram.			
34	34-26 PCD 6 Read For Application				
Range: Function:		Function:			
0*	[0 - 65535]	Value sent in PCD6 of fieldbus telegram.			

Function:

34	34-27 PCD 7 Read For Application			
Range:		Function:		
0*	[0 - 65535]	Value sent in PCD7 of fieldbus telegram.		

34-28 PCD 8 Read For Application		
Range:		Function:
0*	[0 - 65535]	Value sent in PCD8 of fieldbus telegram.

34-29 PCD 9 Read For Application		ad For Application	
Range:		Function:	
0*	[0 - 65535]	Value sent in PCD9 of fieldbus telegram.	

34	34-30 PCD 10 Read For Application		
Range:		Function:	
0*	[0 - 65535]	Value sent in PCD10 of fieldbus telegram.	

34	34-50 Actual Position		
Ra	ange:	Function:	
0*	[-1073741824 -	The actual position in user	
	1073741824]	unit.	

34	34-56 Track Error			
Ra	ange:	Function:		
0*	[-2147483647 - 2147483647]	Readout of the error between calculated command position and		
		actual position in user unit.		



4.24 Parameters: 37-** Application Settings

37-00 Application Mode		
Option:		Function:
[0] *	Drive mode	
[2]	Position Control	

37-01 Pos. Feedback Source		
Option:		Function:
[0] *	24V Encoder	Select the position feedback source.

37	37-02 Pos. Target	
Range:		Function:
0*	[-1073741824 - 1073741824]	If parameter 37-03 Pos. Type is set to [0] Absolute, the target position is an absolute position (relative to home position). If the parameter 37-03 Pos. Type is set to [1] Relative and the last position was obtained through jogging, the target position is relative to that position. If the last position was reached as a result of a positioning command, then the target position is relative to the last target position no matter whether it was reached or not.

37-03 Pos. Type This parameter defines the target position type. Option: Function: [0] * Absolute [1] Relative

37-04 Pos. Velocity			
Range: Function:		Function:	
100	[1 - 30000	Defines the velocity during positioning.	
RPM*	RPM]	The maximum value must not exceed the	
		value specified in	
		parameter 32-80 Maximum Allowed Velocity.	

37-05 F	37-05 Pos. Ramp Up Time		
Range: Function:		Function:	
5000	[50 -	Defines the time in milliseconds that it	
ms*	100000 ms]	takes to ramp from standstill to	
		parameter 32-80 Maximum Allowed	
		Velocity.	

37-06 I	37-06 Pos. Ramp Down Time		
Range:		Function:	
5000	[50 -	It is defined as the time in milliseconds	
ms*	100000 ms]	that it takes to ramp from	
		parameter 32-80 Maximum Allowed	
		Velocity to standstill.	

37-07 Pos. Auto Brake Ctrl

When the automatic brake control function is disabled, the frequency converter controls the application also at standstill. When the automatic brake control function is enabled, the mechanical brake is automatically activated every time the application is at standstill for a time period specified in parameter 37-08 Pos. Hold Delay.

Option:		Function:	
[0]	Disable		
[1] *	Enable		

37-08	37-08 Pos. Hold Delay			
Range:		Function:		
0 ms*	[0 - 10000 ms]	To be used with the automatic brake control function. The hold delay is a waiting period in which the brake is not activated even though the application is at standstill.		

37-09 Pos. Coast Delay			
Range: Function:			
200 ms*	[0 - 1000	To be used with the automatic brake	
	ms]	control function. The coast delay is the	
		delay from activating the mechanical	
		brake to disabling the controller and	
		coasting the frequency converter.	

37-10 Pos. Brake Delay			
Range: Function:			
200 ms*	[0 - 1000 ms]	To be used with the automatic brake control function. The brake delay is the delay after activating the control and magnetizing the motor before opening the brake.	

37	37-11 Pos. Brake Wear Limit			
Range:		Function:		
0*	[0 -	Set this parameter to a positive value.		
	1073741824]	While the brake is activated, if the		
		frequency converter moves more than the		
		limit in user unit set in this parameter, the		
		frequency converter reports an alarm		
		POSITION CTRL FAULT with fault reason		
		Brake Wear Limit Exceeded.		

37-12 Pos. PID Anti Windup Configure whether to enable the anti-windup of positioning PID. Option: Function: [0] Disable [1] * Enable

37-13 Pos. PID Output Clamp			
Range:		Function:	
1000*	[1 -	This parameter clamps the total output of	
	10000]	the PID. A setting of 1000 corresponds to	
		100% of parameter 32-80 Maximum Allowed	
		Velocity.	

37-14 Pos. Ctrl. Source

Selects the control source for positioning control.

Option: Function:

[0] *	DI	
[1]	FieldBus	

37-15 Pos. Direction Block

Use this parameter to configure whether to block a direction, and the direction to be blocked.

Option: Function:

[0] *	No Blocking	
[1]	Block Reverse	
[2]	Block Forward	

37-17 Pos. Ctrl Fault Behaviour

This parameter determines the behavior of the frequency converter after a fault is detected.

Option: Function:

[0] *	Ramp Down&Brake	
[1]	Brake Directly	

37-18 Pos. Ctrl Fault Reason

READ-ONLY PARAMETER: The current fault reason of the alarm. POSITION CTRL FAULT is shown in this parameter.

Option: Function:

[0] *	No Fault	
[1]	Homing Needed	
[2]	Pos. HW Limit	
[3]	Neg. HW Limit	
[4]	Pos. SW Limit	
[5]	Neg. SW Limit	
[7]	Brake Wear Limit	
[8]	Quick Stop	
[9]	PID Error Too Big	
[12]	Rev. Operation	
[13]	Fwd. Operation	
[20]	Can not find home position	

37-19 Pos. New Index

Range:		Function:
0*	[0 - 255]	The currently latched index number.



5 Parameter Lists

5.1 Introduction

5.1.1 Default Settings

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.

4-set-up

All set-ups: The parameter can be set individually in each of the 4 set-ups, that is 1 single parameter can have 4 different data values.

1 set-up: Data value is 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

Table 5.1 Data Type

5.1.2 Conversion

The various attributes of each parameter are shown in *Factory Setting*. Parameter values are transferred as whole numbers only. Conversion factors are therefore used to transfer decimals.

Parameter 4-12 Motor Speed Low Limit [Hz] has a conversion factor of 0.1. To set 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 therefore read as 10.0.

Examples:

0 s⇒conversion index 0 0.00 s⇒conversion index -2 0 ms⇒conversion index -3 0.00 ms⇒conversion index -5

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

Table 5.2 Conversion Table

5.1.3 Active/Inactive Parameters in Different Drive Control Modes

- + indicates that the parameter is active in the mode.
- indicates that the parameter is inactive in the mode.

Parameter 1-10 Motor Construction	AC motor				
Parameter 1-01 Motor Control Principle	U/f mode	VVC ⁺			
Parameter 1-00 Configuration Mode					
[0] Speed Open Loop	+	+			
[1] Speed Closed Loop	-	+			
[2] Torque Closed Loop	-	+			
[3] Process	+	+			
[4] Torque Open Loop	-	+			
[7] Ext. PID Open Loop	+	+			
Parameter 1-03 Torque Characteristics	-	+1, 2, 3)			
Parameter 1-06 Clockwise Direction	+	+			
Parameter 1-20 Motor Power [kW]	+	+			
(parameter 0-03 Regional Settings = [0] International)	+	+			
Parameter 1-22 Motor Voltage	+	+			
Parameter 1-23 Motor Frequency	+	+			
Parameter 1-24 Motor Current	+	+			
Parameter 1-25 Motor Nominal Speed	+	+			
Parameter 1-29 Automatic Motor Adaptation (AMA)	+	+			
Parameter 1-30 Stator Resistance (Rs)	+	+			
Parameter 1-33 Stator Leakage Reactance (X1)	+	+			
Parameter 1-35 Main Reactance (Xh)	+	+			
Parameter 1-39 Motor Poles	+	+			

Table 5.3 Active/Inactive Parameters

- 1) Constant torque
- 2) Variable torque
- 3) AEO

Parameter 1-10 Motor Construction	AC motor		
Parameter 1-01 Motor Control Principle	U/f mode	VVC ⁺	
Parameter 1-50 Motor Magnetisation at Zero Speed	-	+	
Parameter 1-52 Min Speed Normal Magnetising [Hz]	-	+	
Parameter 1-55 U/f Characteristic - U	+	-	
Parameter 1-56 U/f Characteristic - F	+	-	
Parameter 1-60 Low Speed Load Compensation	-	+	
Parameter 1-61 High Speed Load Compensation	-	+	
Parameter 1-62 Slip Compensation	-	+4)	
Parameter 1-63 Slip Compensation Time Constant	+5)	+	
Parameter 1-64 Resonance Damping	+	+	
Parameter 1-65 Resonance Damping Time Constant	+	+	
Parameter 1-71 Start Delay	+	+	
Parameter 1-72 Start Function	+	+	
Parameter 1-73 Flying Start	-	+	
Parameter 1-75 Start Speed [Hz]	-	+	
Parameter 1-76 Start Current	-	+	

Table 5.4 Active/Inactive Parameters

- 4) Not used when parameter 1-03 Torque Characteristics = VT.
- 5) Part of resonance damping.

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Parameter 1-10 Motor Construction	AC motor			
Parameter 1-01 Motor Control Principle	U/f mode	VVC+		
Parameter 1-80 Function at Stop	+	+		
Parameter 1-82 Min Speed for Function at Stop [Hz]	+	+		
Parameter 1-90 Motor Thermal Protection	+	+		
Parameter 1-93 Thermistor Resource	+	+		
Parameter 2-00 DC Hold Current	+	+		
Parameter 2-01 DC Brake Current	+	+		
Parameter 2-02 DC Braking Time	+	+		
Parameter 2-04 DC Brake Cut In Speed [Hz]	+	+		
Parameter 2-10 Brake Function	+6)	+		
Parameter 2-11 Brake Resistor (ohm)	+	+		
Parameter 2-12 Brake Power Limit (kW)	+	+		
Parameter 2-16 AC brake Max. Current	-	+		
Parameter 2-17 Over-voltage Control	+	+		
Parameter 2-19 Over-voltage Gain	+	+		
Parameter 2-20 Release Brake Current	+	+		
Parameter 2-22 Activate Brake Speed [Hz]	+	+		

Table 5.5 Active/Inactive Parameters

6) Not AC brake



5.2 Parameter Lists

5.2.1 0-** Operation and Display

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Type
0-0* Basic Set	tings	•				
0-01	Language	[0] English	1 set-up	TRUE	=	Uint8
0-03	Regional Settings	[0] International	1 set-up	FALSE	-	Uint8
0-04	Operating State at Power-up	[0] Resume	All set-ups	TRUE	-	Uint8
0-06	GridType	Size Related	1 set-up	FALSE	-	Uint8
0-07	Auto DC Braking	[1] On	1 set-up	FALSE	-	Uint8
0-1* Set-up O	perations					
0-10	Active Set-up	[1] Set-up 1	1 set-up	TRUE	=	Uint8
0-11	Programming Set-up	[9] Active Set-up	1 set-up	TRUE	=	Uint8
0-12	Link Setups	[20] Linked	All set-ups	FALSE	=	Uint8
0-14	Readout: Edit Set-ups / Channel	0 N/A	All set-ups	TRUE	0	Int32
0-16	Application Selection	[0] None	1 set-up	FALSE	-	Uint8
0-2* LCP Disp	lay	'				
0-20	Display Line 1.1 Small	1602	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	1502	All set-ups	TRUE	-	Uint16
0-3* LCP Cust	om Readout	•				
0-30	Custom Readout Unit	[1] %	1 set-up	TRUE	=	Uint8
		0 CustomRea-				
0-31	Custom Readout Min Value	doutUnit	1 set-up	TRUE	-2	Int32
		100 CustomRea-				
0-32	Custom Readout Max Value	doutUnit	1 set-up	TRUE	-2	Int32
0-37	Display Text 1	[]	1 set-up	TRUE	0	VisStr[21]
0-38	Display Text 2	[]	1 set-up	TRUE	0	VisStr[26]
0-39	Display Text 3	0	1 set-up	TRUE	0	VisStr[26]
0-4* LCP Keyp	pad	•				
0-40	[Hand on] Key on LCP	[1] Enabled	All set-ups	TRUE	-	Uint8
0-42	[Auto on] Key on LCP	[1] Enabled	All set-ups	TRUE	-	Uint8
0-44	[Off/Reset] Key on LCP	[1] Enabled	All set-ups	TRUE	-	Uint8
0-5* Copy/Sav	/e					
0-50	LCP Copy	[0] No copy	1 set-up	FALSE	-	Uint8
0-51	Set-up Copy	[0] No copy	1 set-up	FALSE	-	Uint8
0-6* Password	i	•				
0-60	Main Menu Password	0 N/A	1 set-up	TRUE	0	Uint16

5.2.2 1-** Load and Motor

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
1-0* General	Settings					
1-00	Configuration Mode	[0] Open Loop	All set-ups	TRUE	-	Uint8
1-01	Motor Control Principle	[1] VVC+	All set-ups	FALSE	-	Uint8
1-03	Torque Characteristics	[0] Constant torque	All set-ups	FALSE	-	Uint8
1-06	Clockwise Direction	[0] Normal	1 set-up	FALSE	-	Uint8
1-08	Motor Control Bandwidth	Size Related	1 set-up	FALSE	-	Uint8
1-1* Motor S	election					



1-10	Motor Construction	[0] Asynchron	1 set-up	FALSE	_	Uint8
1-14	Damping Gain	120 %	All set-ups	TRUE	0	Int16
1-15	Low Speed Filter Time Const.	Size Related	All set-ups	TRUE	-2	Uint16
1-16	High Speed Filter Time Const.	Size Related	All set-ups	TRUE	-2	Uint16
1-17	Voltage filter time const.	Size Related	All set-ups	TRUE	-3	Uint16
1-2* Motor				-		
1-20	Motor Power	Size Related	All set-ups	FALSE	_	Uint8
1-22	Motor Voltage	Size Related	All set-ups	FALSE	0	Uint16
1-23	Motor Frequency	Size Related	All set-ups	FALSE	0	Uint16
1-24	Motor Current	Size Related	All set-ups	FALSE	-2	Uint32
1-25	Motor Nominal Speed	Size Related	All set-ups	FALSE	67	Uint16
1-26	Motor Cont. Rated Torque	Size Related	All set-ups	FALSE	-1	Uint32
1-29	Automatic Motor Adaption (AMA)	[0] Off	All set-ups	FALSE	-	Uint8
	Motor Data I	[0] 011	7 iii see aps	171252		Onto
1-30	Stator Resistance (Rs)	Size Related	All set-ups	FALSE	-3	Uint32
1-31	Rotor Resistance (Rr)	Size Related	All set-ups	FALSE	-3	Uint32
1-33	Stator Leakage Reactance (X1)	Size Related	All set-ups	FALSE	-3	Uint32
1-35	Main Reactance (Xh)	Size Related	All set-ups	FALSE	-2	Uint32
1-37	d-axis Inductance (Ld)	Size Related	All set-ups	FALSE	-6	Int32
1-38	q-axis Inductance (Lq)	Size Related	All set-ups	FALSE	-6 -6	Int32
1-39	Motor Poles	Size Related	All set-ups	FALSE	0	Uint8
	Motor Data II	Size Helated	All set ups	TALSE		Onto
1-40	Back EMF at 1000 RPM	Size Related	All set-ups	FALSE	0	Uint16
1-42	Motor Cable Length	50 m	All set-ups	FALSE	0	Uint8
1-42	Motor Cable Length Feet	164 ft	All set-ups	FALSE	0	Uint16
1-43	d-axis Inductance Sat. (LdSat)	Size Related	All set-ups	FALSE	-6	Int32
1-44	q-axis Inductance Sat. (LqSat)	Size Related	All set-ups	FALSE	-6 -6	Int32
1-45	Position Detection Gain	100 %	All set-ups	TRUE	0	Uint16
1-40	Current at Min Inductance for d-	100 70	All set-ups	INOL	0	Ollicio
1-48	axis	100 %	All set-ups	FALSE	0	Int16
1 40	Current at Min Inductance for q-	100 70	7th Set ups	TALSE		11110
1-49	axis	100 %	All set-ups	FALSE	0	Uint16
	Indep. Setting	100 /0	, set ups	77.232		0
	Motor Magnetisation at Zero					
1-50	Speed	100 %	All set-ups	TRUE	0	Uint16
	Min Speed Normal Magnetising			-	-	
1-52	[Hz]	1 Hz	All set-ups	TRUE	-1	Uint16
1-55	U/f Characteristic - U	Size Related	All set-ups	FALSE	-1	Uint16
1-56	U/f Characteristic - F	Size Related	All set-ups	FALSE	-1	Uint16
	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	Size Related	All set-ups	TRUE	0	Int16
1-63	Slip Compensation Time Constant	0.1 s	All set-ups	TRUE	-2	Uint16
1-64	Resonance Dampening	100 %	All set-ups	TRUE	0	Uint16
	Resonance Dampening Time	100 /0	, set ups			0
1-65	Constant	0.005 s	All set-ups	TRUE	-3	Uint16
1-66	Min. Current at Low Speed	50 %	All set-ups	TRUE	0	Uint32
	Adjustments	/-			<u> </u>	
1-70	PM Start Mode	[0] Rotor Detection	All set-ups	TRUE	_	Uint8
1-71	Start Delay	0 s	All set-ups	TRUE	-1	Uint8
		[2] Coast/delay	set aps		· ·	50
1 72	Start Function	time	All set-ups	TRUE	_	Uint8
1-72						



1-75	Start Speed [Hz]	Size Related	All set-ups	TRUE	-1	Uint16
1-76	Start Current	Size Related	All set-ups	TRUE	-2	Uint32
1-78	Compressor Start Max Speed [Hz]	0 Hz	All set-ups	TRUE	-1	Uint16
	Compressor Start Max Time to					
1-79	Trip	5 s	All set-ups	TRUE	-1	Uint8
1-8* Stop	Adjustments					
1-80	Function at Stop	[0] Coast	All set-ups	TRUE	-	Uint8
	Min Speed for Function at Stop					
1-82	[Hz]	0 Hz	All set-ups	TRUE	-1	Uint16
		[0] Precise ramp				
1-83	Precise Stop Function	stop	All set-ups	FALSE	-	Uint8
1-84	Precise Stop Counter Value	100000 N/A	All set-ups	TRUE	0	Uint32
	Precise Stop Speed Compensation					
1-85	Delay	10 ms	All set-ups	TRUE	-3	Uint8
1-88	AC Brake Gain	1.4 N/A	All set-ups	TRUE	-1	Uint16
1-9* Moto	or Temperature					
1-90	Motor Thermal Protection	[0] No protection	All set-ups	TRUE	-	Uint8
1-93	Thermistor Source	[0] None	All set-ups	FALSE	-	Uint8

5.2.3 2-** Brakes

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
2-0* DC-Brak	e					
2-00	DC Hold/Motor Preheat Current	50 %	All set-ups	TRUE	0	Uint16
2-01	DC Brake Current	50 %	All set-ups	TRUE	0	Uint16
2-02	DC Braking Time	10 s	All set-ups	TRUE	-1	Uint16
2-04	DC Brake Cut In Speed	0 Hz	All set-ups	TRUE	-1	Uint16
2-06	Parking Current	100 %	All set-ups	TRUE	0	Uint16
2-07	Parking Time	3 s	All set-ups	TRUE	-1	Uint16
2-1* Brake Er	nergy Funct.	•				
2-10	Brake Function	[0] Off	All set-ups	TRUE	-	Uint8
2-11	Brake Resistor (ohm)	Size Related	All set-ups	FALSE	-1	Uint16
2-12	Brake Power Limit (kW)	Size Related	All set-ups	TRUE	0	Uint32
2-14	Brake voltage reduce	0 V	All set-ups	FALSE	0	uint16
2-16	AC Brake, Max current	100 %	All set-ups	TRUE	-1	Uint16
2-17	Over-voltage Control	[0] Disabled	All set-ups	TRUE	-	Uint8
2-19	Over-voltage Gain	100 %	All set-ups	TRUE	0	Uint16
2-2* Mechan	ical Brake					
2-20	Release Brake Current	0 A	All set-ups	TRUE	-2	Uint32
2-22	Activate Brake Speed [Hz]	0 Hz	All set-ups	TRUE	-1	Uint16
2-23	Activate Brake Delay	0 s	All set-ups	TRUE	-1	Uint8





5.2.4 3-** Reference/Ramps

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
3-0* Referenc	e Limits	•				
3-00	Reference Range	[0] Min - Max	All set-ups	TRUE	-	Uint8
3-01	Reference/Feedback Unit	Size Related	All set-ups	TRUE	-	Uint8
		0 ReferenceFeed-				
3-02	Minimum Reference	backUnit	All set-ups	TRUE	-3	Int32
3-03	Maximum Reference	Size Related	All set-ups	TRUE	-3	Int32
3-04	Reference Function	[0] Sum	All set-ups	TRUE	-	Uint8
3-1* Referenc	es					
3-10	Preset Reference	0 %	All set-ups	TRUE	-2	Int16
3-11	Jog Speed [Hz]	5 Hz	All set-ups	TRUE	-1	Uint16
3-12	Catch up/slow Down Value	0 %	All set-ups	TRUE	-2	Int16
3-14	Preset Relative Reference	0 %	All set-ups	TRUE	-2	Int16
3-15	Reference 1 Source	[1] Analog Input 53	All set-ups	TRUE	-	Uint8
3-16	Reference 2 Source	[0] No function	All set-ups	TRUE	-	Uint8
		[11] Local bus				
3-17	Reference 3 Source	reference	All set-ups	TRUE	-	Uint8
	Relative Scaling Reference					
3-18	Resource	[0] No function	All set-ups	TRUE	-	Uint8
3-4* Ramp 1	•	•				
3-40	Ramp 1 Type	[0] Linear	All set-ups	TRUE	-	Uint8
3-41	Ramp 1 Ramp Up Time	Size Related	All set-ups	TRUE	-2	Uint32
3-42	Ramp 1 Ramp Down Time	Size Related	All set-ups	TRUE	-2	Uint32
3-5* Ramp 2	•					
3-50	Ramp 2 Type	[0] Linear	All set-ups	TRUE	-	Uint8
3-51	Ramp 2 Ramp Up Time	Size Related	All set-ups	TRUE	-2	Uint32
3-52	Ramp 2 Ramp Down Time	Size Related	All set-ups	TRUE	-2	Uint32
3-6* Ramp 3	-	'				
3-60	Ramp 3 Type	[0] Linear	All set-ups	TRUE	-	Uint8
3-61	Ramp 3 Ramp up Time	Size Related	All set-ups	TRUE	-2	Uint32
3-62	Ramp 3 Ramp down Time	Size Related	All set-ups	TRUE	-2	Uint32
3-7* Ramp 4	•	•				
3-70	Ramp 4 Type	[0] Linear	All set-ups	TRUE	-	Uint8
3-71	Ramp 4 Ramp up Time	Size Related	All set-ups	TRUE	-2	Uint32
3-72	Ramp 4 Ramp Down Time	Size Related	All set-ups	TRUE	-2	Uint32
3-8* Other Ra	amps	'				
3-80	Jog Ramp Time	Size Related	All set-ups	TRUE	-2	Uint32
3-81	Quick Stop Ramp Time	Size Related	1 set-up	TRUE	-2	Uint32
3-9* Digital P	ot.Meter	'				
3-90	Step Size	0.10 %	All set-ups	TRUE	-2	Uint16
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	1000 ms	All set-ups	TRUE	-3	uint32
3-96	Maximum Limit Switch Reference	25 %	All set-ups	TRUE	0	Int16



5.2.5 4-** Limits/Warnings

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Type
				operation	index	
4-1* Motor Li	mits					
4-10	Motor Speed Direction	[0] Clockwise	All set-ups	FALSE	-	Uint8
4-12	Motor Speed Low Limit [Hz]	0 Hz	All set-ups	FALSE	-1	Uint16
4-14	Motor Speed High Limit [Hz]	65 Hz	All set-ups	FALSE	-1	Uint16
4-16	Torque Limit Motor Mode	Size Related	All set-ups	TRUE	0	Uint16
4-17	Torque Limit Generator Mode	100 %	All set-ups	TRUE	0	Uint16
4-18	Current Limit	Size Related	All set-ups	TRUE	0	Uint16
4-19	Max Output Frequency	Size Related	All set-ups	FALSE	-1	Uint16
4-2* Limit Fac	ctors					
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
4-22	Break Away Boost	[0] Off	All set-ups	FALSE	-	Uint8
4-3* Motor Fl	Monitor					
4-30	Motor Feedback Loss Function	[2] Trip	All set-ups	TRUE	-	Uint8
4-31	Motor Feedback Speed Error	20 Hz	All set-ups	TRUE	0	Uint16
4-32	Motor Feedback Loss Timeout	0.05 s	All set-ups	TRUE	-2	Uint16
4-4* Adj. War	nings 2					
4-40	Warning Freq. Low	Size Related	All set-ups	TRUE	-1	uint16
4-41	Warning Freq. High	Size Related	All set-ups	TRUE	-1	uint16
4-42	Adjustable Temperature Warning	0 N/A	All set-ups	TRUE	0	Uint8
4-5* Adj. War	nings					
4-50	Warning Current Low	0 A	All set-ups	TRUE	-2	Uint32
4-51	Warning Current High	Size Related	All set-ups	TRUE	-2	Uint32
4-54	Warning Reference Low	-4999 N/A	All set-ups	TRUE	-3	Int32
4-55	Warning Reference High	4999 N/A	All set-ups	TRUE	-3	Int32
		-4999				
4-56	Warning Feedback Low	ProcessCtrlUnit	All set-ups	TRUE	-3	Int32
		4999				
4-57	Warning Feedback High	ProcessCtrlUnit	All set-ups	TRUE	-3	Int32
4-58	Missing Motor Phase Function	[1] On	All set-ups	FALSE	-	Uint8
4-6* Speed B	ypass					
4-61	Bypass Speed From [Hz]	0 Hz	All set-ups	TRUE	-1	Uint16
4-63	Bypass Speed To [Hz]	0 Hz	All set-ups	TRUE	-1	Uint16

5.2.6 5-** Digital In/Out

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
5-0* Digital I/	O mode					
5-00	Digital I/O Mode	[0] PNP	1 set-up	FALSE	-	Uint8
5-01	Terminal 27 Mode	[0] Input	All set-ups	TRUE	-	Uint8
5-1* Digital Ir	nputs					
5-10	Terminal 18 Digital Input	[8] Start	All set-ups	TRUE	-	Uint8
5-11	Terminal 19 Digital Input	[10] Reversing	All set-ups	TRUE	-	Uint8
5-12	Terminal 27 Digital Input	Size Related	All set-ups	TRUE	-	Uint8
5-13	Terminal 29 Digital Input	[14] Jog	All set-ups	TRUE	-	Uint8
5-14	Terminal 32 Digital Input	[0] No operation	All set-ups	TRUE	-	Uint8
5-15	Terminal 33 Digital Input	[16] Preset ref bit 0	All set-ups	TRUE	-	Uint8
5-19	Terminal 37/38 SAFE STOP	[1] Safe Stop Alarm	1 set-up	TRUE	-	Uint8
5-3* Digital O	utputs	,				



Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
5-30	Terminal 27 Digital Output	[0] No operation	All set-ups	TRUE	-	Uint8
5-34	On Delay, Digital Output	0.01 s	All set-ups	TRUE	-2	uint16
5-35	Off Delay, Digital Output	0.01 s	All set-ups	TRUE	-2	uint16
5-4* Relay						
5-40	Function Relay	Size Related	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* Pulse Inp	out					
5-50	Term. 29 Low Frequency	4 Hz	All set-ups	TRUE	0	Uint32
5-51	Term. 29 High Frequency	32000 Hz	All set-ups	TRUE	0	Uint32
5-52	Term. 29 Low Ref./Feedb. Value	0 N/A	All set-ups	TRUE	-3	Int32
5-53	Term. 29 High Ref./Feedb. Value	Size Related	All set-ups	TRUE	-3	Int32
5-55	Term. 33 Low Frequency	4 Hz	All set-ups	TRUE	0	Uint32
5-56	Term. 33 High Frequency	32000 Hz	All set-ups	TRUE	0	Uint32
5-57	Term. 33 Low Ref./Feedb. Value	0 N/A	All set-ups	TRUE	-3	Int32
5-58	Term. 33 High Ref./Feedb. Value	Size Related	All set-ups	TRUE	-3	Int32
5-6* Pulse Ou	itput					
5-60	Terminal 27 Pulse Output Variable	[0] No operation	All set-ups	TRUE	-	Uint8
5-62	Pulse Output Max Freq 27	5000 Hz	All set-ups	TRUE	0	Uint32
5-7* 24V Enco	oder 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* Bus Cont	trolled					
5-90	Digital & Relay Bus Control	0 N/A	All set-ups	TRUE	0	Uint32
5-93	Pulse Out 27 Bus Control	0 %	All set-ups	TRUE	-2	Uint16
5-94	Pulse Out 27 Timeout Preset	0 %	1 set-up	TRUE	-2	Uint16

5.2.7 6-** Analog In/Out

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
6-0* Analog I	/O Mode					
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* Analog I	Input 53					
6-10	Terminal 53 Low Voltage	0.07 V	All set-ups	TRUE	-2	Uint16
6-11	Terminal 53 High Voltage	10 V	All set-ups	TRUE	-2	Uint16
6-14	Terminal 53 Low Ref./Feedb. Value	0 N/A	All set-ups	TRUE	-3	Int32
	Terminal 53 High Ref./Feedb.					
6-15	Value	Size Related	All set-ups	TRUE	-3	Int32
6-16	Terminal 53 Filter Time Constant	0.01 s	All set-ups	TRUE	-2	Uint16
6-18	Terminal 53 Digital Input	[0] No operation	All set-ups	TRUE	-	Uint8
6-19	Terminal 53 mode	[1] Voltage mode	1 set-up	TRUE	-	Uint8
6-2* Analog I	Input 54					
6-20	Terminal 54 Low Voltage	0.07 V	All set-ups	TRUE	-2	Uint16
6-21	Terminal 54 High Voltage	10 V	All set-ups	TRUE	-2	Uint16
6-22	Terminal 54 Low Current	4 mA	All set-ups	TRUE	-5	Uint16
6-23	Terminal 54 High Current	20 mA	All set-ups	TRUE	-5	Uint16
6-24	Terminal 54 Low Ref./Feedb. Value	0 N/A	All set-ups	TRUE	-3	Int32
	Terminal 54 High Ref./Feedb.					
6-25	Value	Size Related	All set-ups	TRUE	-3	Int32
6-26	Terminal 54 Filter Time Constant	0.01 s	All set-ups	TRUE	-2	Uint16



6-29	Terminal 54 mode	[1] Voltage mode	1 set-up	TRUE	-	Uint8
6-9* Analog/	6-9* Analog/Digital Output 42					
6-90	Terminal 42 Mode	[0] 0-20 mA	All set-ups	TRUE	-	Uint8
6-91	Terminal 42 Analog Output	[0] No operation	All set-ups	TRUE	=	Uint8
6-92	Terminal 42 Digital Output	[0] No operation	All set-ups	TRUE	-	Uint8
6-93	Terminal 42 Output Min Scale	0 %	All set-ups	TRUE	-2	Uint16
6-94	Terminal 42 Output Max Scale	100 %	All set-ups	TRUE	-2	Uint16
6-96	Terminal 42 Output Bus Control	0 N/A	All set-ups	TRUE	0	Uint16
6-98	Drive Type	0 N/A	1 set-up	FALSE	0	Uint8

5.2.8 7-** Controllers

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
7-0* Speed P	PID Ctrl.			·		
7-00	Speed PID Feedback Source	[20] None	All set-ups	FALSE	-	Uint8
7-02	Speed PID Proportional Gain	0.015 N/A	All set-ups	TRUE	-3	Uint16
7-03	Speed PID Integral Time	8 ms	All set-ups	TRUE	-4	Uint32
7-04	Speed PID Differentiation Time	30 ms	All set-ups	TRUE	-4	Uint16
7-05	Speed PID Diff. Gain Limit	5 N/A	All set-ups	TRUE	-1	Uint16
7-06	Speed PID Lowpass Filter Time	10 ms	All set-ups	TRUE	-4	Uint16
7-07	Speed PID Feedback Gear Ratio	1 N/A	All set-ups	FALSE	-4	Uint32
7-08	Speed PID Feed Forward Factor	0 %	All set-ups	FALSE	0	Uint16
7-1* Torque I	PID Ctrl.					
7-12	Torque PID Proportional Gain	100 %	All set-ups	TRUE	0	Uint16
7-13	Torque PID Integration Time	0.020 s	All set-ups	TRUE	-3	Uint16
7-2* Process	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* Process	PID Ctrl.					
	Process PID Normal/ Inverse					
7-30	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	9999 s	All set-ups	TRUE	-2	Uint32
7-35	Process PID Differentiation Time	0 s	All set-ups	TRUE	-2	Uint16
7-36	Process PID Diff. Gain Limit	5 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* Adv. Pro	ocess 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
	Process PID Gain Scale at Min.					
7-43	Ref.	100 %	All set-ups	TRUE	0	Int16
	Process PID Gain Scale at Max.					
7-44	Ref.	100 %	All set-ups	TRUE	0	Int16
7-45	Process PID Feed Fwd Resource	[0] No function	All set-ups	TRUE	-	Uint8
	Process PID Feed Fwd Normal/					
7-46	Inv. Ctrl.	[0] Normal	All set-ups	TRUE	-	Uint8
7-48	PCD Feed Forward	0 N/A	All set-ups	TRUE	0	Uint16
	Process PID Output Normal/ Inv.					
7-49	Ctrl.	[0] Normal	All set-ups	TRUE	-	Uint8





7-5* Adv. F	Process PID II					
7-50	Process PID Extended PID	[1] Enabled	All set-ups	TRUE	-	Uint8
7-51	Process PID Feed Fwd Gain	1 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
	Process PID Feed Fwd Ramp					
7-53	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
7-6* Feedb	ack Conversion					
7-60	Feedback 1 Conversion	[0] Linear	All set-ups	TRUE	-	Uint8
7-62	Feedback 2 Conversion	[0] Linear	All set-ups	TRUE	-	Uint8

5.2.9 8-** Communications and Options

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
· arameter	arameter description	Derault value	. 500 up	operation	index	.,,,,
8-0* General	Settings			·		
		[0] Digital and				
8-01	Control Site	ctrl.word	All set-ups	TRUE	-	Uint8
8-02	Control Source	Size Related	All set-ups	TRUE	-	Uint8
8-03	Control Timeout Time	1 s	1 set-up	TRUE	-1	Uint16
8-04	Control Timeout Function	[0] Off	1 set-up	TRUE	-	Uint8
8-07	Diagnosis Trigger	[0] Disable	1 set-up	TRUE	-	Uint8
8-1* Ctrl. Wo	rd Settings					
8-10	Control Word Profile	[0] FC profile	All set-ups	TRUE	-	Uint8
8-14	Configurable Control Word CTW	[1] Profile default	All set-ups	TRUE	-	Uint8
8-19	Product Code	Size Related	1 set-up	TRUE	0	Uint32
8-3* FC 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	Baud Rate	Size Related	1 set-up	TRUE	-	Uint8
8-33	Parity / Stop Bits	Size Related	1 set-up	TRUE	-	Uint8
8-35	Minimum Response Delay	0.01 s	1 set-up	TRUE	-3	Uint16
8-36	Maximum Response Delay	Size Related	1 set-up	TRUE	-3	Uint16
8-37	Maximum Inter-char delay	0.025 s	1 set-up	TRUE	-3	Uint16
8-4* FC MC p	protocol set					
8-42	PCD Write Configuration	Size Related	2 set-ups	TRUE	-	Uint8
8-43	PCD Read Configuration	Size Related	1 set-up	TRUE	-	uint8
8-5* Digital/E	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
8-7* BACnet	•	•				
8-79	Protocol Firmware version	Size Related	1 set-up	FALSE	-2	Uint16
8-8* FC Port	Diagnostics	•				
8-80	Bus Message Count	0 N/A	1 set-up	TRUE	0	Uint32
8-81	Bus Error Count	0 N/A	1 set-up	TRUE	0	Uint32
8-82	Slave Messages Rcvd	0 N/A	1 set-up	TRUE	0	Uint32



8-83	Slave Error Count	0 N/A	1 set-up	TRUE	0	Uint32
8-84	Slave Messages Sent	0 N/A	1 set-up	TRUE	0	Uint32
8-85	Slave Timeout Errors	0 N/A	1 set-up	TRUE	0	Uint32
8-88	Reset FC port Diagnostics	[0] Do not reset	1 set-up	TRUE	-	Uint8
8-9* Bus Feed	8-9* Bus Feedback					
8-90	Bus Jog 1 Speed	100 RPM	All set-ups	TRUE	67	Uint16
8-91	Bus Jog 2 Speed	200 RPM	All set-ups	TRUE	67	Uint16

5.2.10 9-** PROFIdrive

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion 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	Size Related	1 set-up	TRUE	-	Uint16
9-16	PCD Read Configuration	Size Related	1 set-up	TRUE	-	Uint16
9-18	Node Address	126 N/A	1 set-up	TRUE	0	Uint8
9-19	Drive Unit System Number	1037 N/A	All set-ups	TRUE	0	Uint16
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	1 set-up	FALSE	-	Uint16
		[1] Enable cyclic				
9-28	Process Control	master	1 set-up	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
		[255] No baudrate				
9-63	Actual Baud Rate	found	All set-ups	TRUE	-	Uint8
9-64	Device Identification	0 N/A	All set-ups	TRUE	0	Uint16
9-65	Profile Number	0 N/A	All set-ups	TRUE	0	OctStr[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
9-70	Edit Set-up	[9] Active Set-up	1 set-up	TRUE	-	Uint8
9-71	Profibus Save Data Values	[0] Off	All set-ups	TRUE	-	Uint8
9-72	Profibus Drive Reset	[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
9-85	Defined Parameters (6)	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



5.2.11 10-** CAN Fieldbus

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
10-0* Commo	on Settings					
10-01	Baud Rate Select	[20] 125 Kbps	1 set-up	TRUE	-	Uint8
10-02	Node ID	127 N/A	1 set-up	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
10-3* Parame	10-3* Parameter Access					
10-31	Store Data Values	[0] Off	All set-ups	TRUE	-	uint8
10-33	Store Always	[0] Off	1 set-up	TRUE	-	Uint8

5.2.12 12-** Ethernet

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
12-0* IP Setti	ings	!				
12-00	IP Address Assignment	[10] DCP	1 set-up	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	1 set-up	TRUE	0	OctStr[4]
12-05	Lease Expires	0 N/A	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* Etherne	et Link Parameters					
12-10	Link Status	[0] No Link	All set-ups	TRUE	-	Uint8
12-11	Link Duration	Size Related	All set-ups	TRUE	0	TimD
12-12	Auto Negotiation	[1] On	1 set-up	TRUE	-	Uint8
12-13	Link Speed	[0] None	1 set-up	TRUE	-	Uint8
12-14	Link Duplex	[1] Full Duplex	1 set-up	TRUE	-	Uint8
12-8* Other I	Ethernet Services	,				
12-80	FTP Server	[0] Disabled	1 set-up	TRUE	-	Uint8
12-81	HTTP Server	[0] Disabled	1 set-up	TRUE	-	Uint8
12-82	SMTP Service	[0] Disabled	1 set-up	TRUE	-	Uint8
12-89	Transparent Socket Channel Port	4000 N/A	1 set-up	TRUE	0	Uint16
12-9* Advanc	ced Ethernet Services					
12-90	Cable Diagnostic	[0] Disabled	1 set-up	TRUE	-	Uint8
12-91	Auto Cross Over	[1] Enabled	1 set-up	TRUE	-	Uint8
12-92	IGMP Snooping	[1] Enabled	1 set-up	TRUE	-	Uint8
12-93	Cable Error Length	0 N/A	1 set-up	TRUE	0	Uint16
12-94	Broadcast Storm Protection	-1 %	1 set-up	TRUE	0	Int8
12-95	Broadcast Storm Filter	[0] Broadcast only	1 set-up	TRUE	-	Uint8
12-96	Port Config	Size Related	1 set-up	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



5.2.13 13-** Smart Logic Control

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Type
				operation	index	
13-0* SLC Se	ettings					
13-00	SL Controller Mode	[0] Off	1 set-up	TRUE	-	Uint8
		[39] Start				
13-01	Start Event	command	1 set-up	TRUE	-	Uint8
13-02	Stop Event	[40] Drive stopped	1 set-up	TRUE	-	Uint8
		[0] Do not reset				
13-03	Reset SLC	SLC	1 set-up	TRUE	-	Uint8
13-1* Compa	arators	•				
13-10	Comparator Operand	[0] Disabled	1 set-up	TRUE	-	Uint8
		[1] Approx.Equal				
13-11	Comparator Operator	(~)	1 set-up	TRUE	-	Uint8
13-12	Comparator Value	0 N/A	1 set-up	TRUE	-3	Int32
13-2* Timers	;					
13-20	SL Controller Timer	0 s	1 set-up	TRUE	-2	Uint32
13-4* Logic	Rules	•				
13-40	Logic Rule Boolean 1	[0] False	1 set-up	TRUE	=	Uint8
13-41	Logic Rule Operator 1	[0] Disabled	1 set-up	TRUE	-	Uint8
13-42	Logic Rule Boolean 2	[0] False	1 set-up	TRUE	-	Uint8
13-43	Logic Rule Operator 2	[0] Disabled	1 set-up	TRUE	=	Uint8
13-44	Logic Rule Boolean 3	[0] False	1 set-up	TRUE	=	Uint8
13-5* States	•	•				
13-51	SL Controller Event	[0] False	1 set-up	TRUE	-	Uint8
13-52	SL Controller Action	[0] Disabled	1 set-up	TRUE	=	Uint8

5.2.14 14-** Special Functions

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
14-0* Inverte	r Switching			Operation	ilidex	
14-01	Switching Frequency	Size Related	All set-ups	TRUE	_	Uint8
14-03	Overmodulation	[1] On	All set-ups	FALSE	_	Uint8
14-03		Size Related	All set-ups	FALSE	0	Uint8
	Dead Time Compensation Level			_		
14-08	Damping Gain Factor	Size Related	All set-ups	TRUE	0	Uint8
14-09	Dead Time Bias Current Level	Size Related	All set-ups	FALSE	0	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	Size Related	All set-ups	TRUE	0	Uint16
14-12	Function at Mains Imbalance	[0] Trip	1 set-up	TRUE	=	Uint8
14-15	Kin. Backup Trip Recovery Level	Size Related	All set-ups	TRUE	-3	Uint32
14-2* Reset F	unctions					
14-20	Reset Mode	[0] Manual reset	All set-ups	TRUE	-	Uint8
14-21	Automatic Restart Time	10 s	All set-ups	TRUE	0	Uint16
		[0] Normal				
14-22	Operation Mode	operation	1 set-up	TRUE	-	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
14-27	Action At Inverter Fault	[1] Warning	All set-ups	TRUE	-	Uint8
14-28	Production Settings	[0] No action	1 set-up	FALSE	-	Uint8
14-29	Service Code	0 N/A	1 set-up	TRUE	0	Uint32
14-3* Current	Limit Ctrl.	•				





	Current Lim Ctrl, Proportional					
14-30	Gain	100 %	All set-ups	TRUE	0	Uint16
14-31	Current Lim Ctrl, Integration Time	0.020 s	All set-ups	TRUE	-3	Uint16
14-32	Current Lim Ctrl, Filter Time	5 ms	All set-ups	TRUE	-4	Uint16
14-4* Ene	rgy Optimising					
14-40	VT Level	66 %	All set-ups	FALSE	0	Uint8
14-41	AEO Minimum Magnetisation	66 %	All set-ups	FALSE	0	Uint8
	d-axis current optimization for					
14-44	IPM	100 %	All set-ups	TRUE	0	Uint8
14-5* Envi	ronment					
14-50	RFI Filter	[2] Grid Type	1 set-up	FALSE	=	Uint8
14-51	DC-Link Voltage Compensation	[1] On	All set-ups	FALSE	-	Uint8
		[5] Constant-on				
14-52	Fan Control	mode	1 set-up	TRUE	-	Uint8
14-55	Output Filter	[0] No Filter	1 set-up	FALSE	=	Uint8
14-6* Auto	o Derate					
14-61	Function at Inverter Overload	[0] Trip	All set-ups	TRUE	-	Uint8
14-63	Min Switch Frequency	[2] 2.0 kHz	1 set-up	FALSE	-	Uint8
	Dead Time Compensation Zero					
14-64	Current Level	[0] Disabled	All set-ups	FALSE	-	Uint8
	Speed Derate Dead Time					
14-65	Compensation	Size Related	All set-ups	FALSE	0	Uint16
14-8* Opti	ions					
		[0] Protect Option				
14-89	Option Detection	Config.	1 set-up	TRUE	-	Uint8
14-9* Faul	t Settings					
14-90	Fault Level	[3] Trip Lock	All set-ups	TRUE	-	Uint8

5.2.15 15-** Drive Information

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
15-0* Operat	ing Data					
15-00	Operating hours	0 h	1 set-up	TRUE	74	Uint32
15-01	Running Hours	0 h	1 set-up	TRUE	74	Uint32
15-02	kWh Counter	0 kWh	1 set-up	TRUE	75	Uint32
15-03	Power Up's	0 N/A	1 set-up	TRUE	0	Uint32
15-04	Over Temp's	0 N/A	1 set-up	TRUE	0	Uint16
15-05	Over Volt's	0 N/A	1 set-up	TRUE	0	Uint16
15-06	Reset kWh Counter	[0] Do not reset	1 set-up	TRUE	-	Uint8
15-07	Reset Running Hours Counter	[0] Do not reset	1 set-up	TRUE	-	Uint8
15-3* Alarm	Log	•				
15-30	Alarm Log: Error Code	0 N/A	1 set-up	TRUE	0	Uint8
15-31	InternalFaultReason	0 N/A	1 set-up	TRUE	0	Int16
15-4* Drive lo	dentification	•				
15-40	FC Type	0 N/A	1 set-up	FALSE	0	VisStr[7]
15-41	Power Section	0 N/A	1 set-up	FALSE	0	VisStr[20]
15-42	Voltage	0 N/A	1 set-up	FALSE	0	VisStr[20]
15-43	Software Version	0 N/A	1 set-up	FALSE	0	VisStr[20]
15-44	Ordered TypeCode	0 N/A	1 set-up	FALSE	0	VisStr[41]
15-45	Actual Typecode String	0 N/A	All set-ups	FALSE	0	VisStr[40]
15-46	Drive Ordering No	0 N/A	1 set-up	FALSE	0	VisStr[9]
15-48	LCP Id No	0 N/A	1 set-up	FALSE	0	VisStr[21]
15-49	SW ID Control Card	0 N/A	1 set-up	FALSE	0	VisStr[21]



15-50	SW ID Power Card	0 N/A	1 set-up	FALSE	0	VisStr[21]
15-51	Drive Serial Number	0 N/A	1 set-up	FALSE	0	VisStr[13]
15-52	OEM Information	0 N/A	1 set-up	FALSE	0	VisStr[40]
15-53	Power Card Serial Number	0 N/A	1 set-up	FALSE	0	VisStr[21]
15-57	File Version	0 N/A	1 set-up	FALSE	0	Uint8
15-59	Filename	0 N/A	1 set-up	FALSE	0	VisStr[16]
15-6* Opti	on Ident					
15-60	Option Mounted	Size Related	All set-ups	FALSE	0	VisStr[30]
15-61	Option SW Version	Size Related	All set-ups	FALSE	0	VisStr[20]
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]
15-9* Para	meter Info	•				
15-92	Defined Parameters	0 N/A	1 set-up	TRUE	0	Uint16
15-97	Application Type	0 N/A	1 set-up	TRUE	0	Uint32
15-98	Drive Identification	0 N/A	1 set-up	FALSE	0	VisStr[56]
15-99	Parameter Metadata	0 N/A	1 set-up	FALSE	0	Uint16

5.2.16 16-** Data Readouts

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Type
16-0* Genera	l Status	I				
16-00	Control Word	0 N/A	1 set-up	TRUE	0	Uint16
		0 ReferenceFeed-				
16-01	Reference [Unit]	backUnit	1 set-up	TRUE	-3	Int32
16-02	Reference [%]	0 %	1 set-up	TRUE	-1	Int16
16-03	Status Word	0 N/A	1 set-up	TRUE	0	Uint16
16-05	Main Actual Value [%]	0 %	1 set-up	TRUE	-2	Int16
		0 CustomRea-				
16-09	Custom Readout	doutUnit	1 set-up	TRUE	-2	Int32
16-1* Motor	Status	·				
16-10	Power [kW]	0 kW	1 set-up	TRUE	-3	Uint32
16-11	Power [hp]	0 hp	1 set-up	TRUE	-3	Uint32
16-12	Motor Voltage	0 V	1 set-up	TRUE	-1	Uint32
16-13	Frequency	0 Hz	1 set-up	TRUE	-1	Uint32
16-14	Motor current	0 A	1 set-up	TRUE	-2	Uint16
16-15	Frequency [%]	0 %	1 set-up	TRUE	-1	Uint16
16-16	Torque [Nm]	0 Nm	All set-ups	FALSE	-1	Int32
16-18	Motor Thermal	0 %	1 set-up	TRUE	0	Uint8
16-20	Motor Angle	0 N/A	All set-ups	TRUE	0	Uint16
16-22	Torque [%]	0 %	All set-ups	FALSE	0	Int16
16-3* Drive S	tatus	•				
16-30	DC Link Voltage	0 V	1 set-up	TRUE	0	Uint32
16-33	Brake Energy /2 min	0 kW	All set-ups	FALSE	0	Uint32
16-34	Heatsink Temp.	0 ℃	1 set-up	TRUE	100	Int8
16-35	Inverter Thermal	0 %	1 set-up	TRUE	0	Uint8
16-36	Inv. Nom. Current	0 A	1 set-up	TRUE	-2	Uint16
16-37	Inv. Max. Current	0 A	1 set-up	TRUE	-2	Uint16
16-38	SL Controller State	0 N/A	1 set-up	TRUE	0	Uint8
16-39	Control Card Temp.	0 ℃	All set-ups	FALSE	100	Uint16
16-5* Ref. & I	Feedb.					
16-50	External Reference	0 %	1 set-up	TRUE	-1	Int16
16-52	Feedback[Unit]	0 ProcessCtrlUnit	1 set-up	TRUE	-3	Int32
16-53	Digi Pot Reference	0 N/A	All set-ups	FALSE	-2	Int16





16-57	Feedback [RPM]	0 RPM	All set-ups	FALSE	67	Int32
16-6* Inputs	& Outputs					
16-60	Digital Input	0 N/A	1 set-up	TRUE	0	Uint16
16-61	Terminal 53 Setting	Size Related	1 set-up	TRUE	=	Uint8
16-62	Analog Input 53	1 N/A	1 set-up	TRUE	-2	Uint16
16-63	Terminal 54 Setting	Size Related	1 set-up	TRUE	-	Uint8
16-64	Analog Input Al54	1 N/A	1 set-up	TRUE	-2	Uint16
16-65	Analog Output 42 [mA]	0 mA	1 set-up	TRUE	-2	Uint16
16-66	Digital Output	0 N/A	1 set-up	TRUE	0	VisStr[5]
16-67	Pulse Input 29[Hz]	0 N/A	All set-ups	FALSE	0	Int32
16-68	Pulse 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
16-71	Relay Output	0 N/A	1 set-up	TRUE	0	Uint16
16-72	Counter A	0 N/A	1 set-up	TRUE	0	Int16
16-73	Counter B	0 N/A	1 set-up	TRUE	0	Int16
16-74	Prec. Stop Counter	0 N/A	All set-ups	TRUE	0	Uint32
16-8* Fieldbu	us & FC Port					
16-80	Fieldbus CTW 1	0 N/A	1 set-up	TRUE	0	Uint16
16-82	Fieldbus REF 1	0 N/A	1 set-up	TRUE	0	Int16
16-84	Comm. Option STW	0 N/A	1 set-up	TRUE	0	Uint16
16-85	FC Port CTW 1	1084 N/A	1 set-up	FALSE	0	uint16
16-86	FC Port REF 1	0 N/A	1 set-up	TRUE	0	Int16
16-9* Diagno	osis Readouts					
16-90	Alarm Word	0 N/A	1 set-up	TRUE	0	Uint32
16-91	Alarm Word 2	0 N/A	1 set-up	TRUE	0	Uint32
16-92	Warning Word	0 N/A	1 set-up	TRUE	0	Uint32
16-93	Warning Word 2	0 N/A	1 set-up	TRUE	0	Uint32
16-94	Ext. Status Word	0 N/A	1 set-up	TRUE	0	Uint32
16-95	Ext. Status Word 2	0 N/A	1 set-up	TRUE	0	Uint32
16-97	Alarm Word 3	0 N/A	1 set-up	TRUE	0	Uint32

5.2.17 18-** Data Readouts 2

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
18-9* PID Readouts				operation	muex	
18-90	Process PID Error	0 %	All set-ups	FALSE	-1	Int16
18-91	Process PID Output	0 %	All set-ups	FALSE	-1	Int16
18-92	Process PID Clamped Output	0 %	All set-ups	FALSE	-1	Int16
18-93	Process PID Gain Scaled Output	0 %	All set-ups	FALSE	-1	Int16



5.2.18 21-** Ext. Closed Loop

Parameter #	Parameter description	Default value	4 set-up	Change during operation	Conversion index	Туре
21-0* Ext. CL	Autotuning					
21-09	Extended PID Enable	[0] Disabled	All set-ups	TRUE	-	Uint8
21-1* Ext. CL	1 Ref./Fb.					
21-11	Ext. 1 Minimum Reference	0 ExtPID1Unit	All set-ups	TRUE	-3	Int32
21-12	Ext. 1 Maximum Reference	100 ExtPID1Unit	All set-ups	TRUE	-3	Int32
21-13	Ext. 1 Reference Source	[0] No function	All set-ups	TRUE	-	Uint8
21-14	Ext. 1 Feedback Source	[0] No function	All set-ups	TRUE	-	Uint8
21-15	Ext. 1 Setpoint	0 ExtPID1Unit	All set-ups	TRUE	-3	Int32
21-17	Ext. 1 Reference [Unit]	0 ExtPID1Unit	All set-ups	TRUE	-3	Int32
21-18	Ext. 1 Feedback [Unit]	0 ExtPID1Unit	All set-ups	TRUE	-3	Int32
21-19	Ext. 1 Output [%]	0 %	All set-ups	TRUE	0	Int32
Ext. CL 1 PID						
21-20	Ext. 1 Normal/Inverse Control	[0] Normal	All set-ups	TRUE	-	Uint8
21-21	Ext. 1 Proportional Gain	0.01 N/A	All set-ups	TRUE	-2	Uint16
21-22	Ext. 1 Integral Time	10000 s	All set-ups	TRUE	-2	Uint32
21-23	Ext. 1 Differentation Time	0 s	All set-ups	TRUE	-2	Uint16
21-24	Ext. 1 Dif. Gain Limit	5 N/A	All set-ups	TRUE	-1	Uint16

5.2.19 22-** Application Functions

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
22-4* Sleep A	Лode					
22-40	Minimum Run Time	10 s	All set-ups	TRUE	0	Uint16
22-41	Minimum Sleep Time	10 s	All set-ups	TRUE	0	Uint16
22-43	Wake-Up Speed [Hz]	10 N/A	All set-ups	TRUE	-1	Uint16
22-44	Wake-Up Ref./FB Diff	10 %	All set-ups	TRUE	0	Uint8
22-45	Setpoint Boost	0 %	All set-ups	TRUE	0	Int8
22-46	Maximum Boost Time	60 s	All set-ups	TRUE	0	Uint16
22-47	Sleep Speed [Hz]	0 N/A	All set-ups	TRUE	-1	Uint16
22-6* Broken	Belt Detection					
22-60	Broken Belt Function	[0] Off	All set-ups	TRUE	-	Uint8
22-61	Broken Belt Torque	10 %	All set-ups	TRUE	0	Uint8
22-62	Broken Belt Delay	10 s	All set-ups	TRUE	0	Uint16

5.2.20 30-** Special Features

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
30-2* Adv. Sta	art Adjust					
30-20	High Starting Torque Time [s]	Size Related	All set-ups	TRUE	-2	Uint16
30-21	High Starting Torque Current [%]	Size Related	All set-ups	TRUE	-1	Uint32
30-22	Locked Rotor Detection	[0] Off	All set-ups	TRUE	-	Uint8
30-23	Locked Rotor Detection Time [s]	0.10 s	All set-ups	TRUE	-2	Uint8



5.2.21 32-** Motion Control Basic Settings

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Type
				operation	index	
32-11	User Unit Denominator	1 N/A	1 set-up	FALSE	0	Uint32
32-12	User Unit Numerator	1 N/A	1 set-up	FALSE	0	Uint32
32-67	Max. Tolerated Position Error	2000000 N/A	1 set-up	TRUE	0	Uint32
32-80	Maximum Allowed Velocity	1500 RPM	1 set-up	FALSE	67	Uint16
32-81	Motion Ctrl Quick Stop Ramp	1000 ms	1 set-up	TRUE	-3	Uint32

5.2.22 33-** Motion Control Adv. Settings

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Туре
				operation	index	
33-00	Homing Mode	[0] Not forced	1 set-up	TRUE	=	Uint8
33-01	Home Offset	0 N/A	1 set-up	TRUE	0	Int32
33-02	Home Ramp Time	10 ms	1 set-up	TRUE	-3	Uint16
33-03	Homing Velocity	100 RPM	1 set-up	TRUE	67	Int16
		[1] Reverse no				
33-04	Homing Behaviour	index	1 set-up	TRUE	-	Uint8
33-41	Negative Software Limit	-500000 N/A	1 set-up	TRUE	0	Int32
33-42	Positive Software Limit	500000 N/A	1 set-up	TRUE	0	Int32
33-43	Negative Software Limit Active	[0] Inactive	1 set-up	TRUE	=	Uint8
33-44	Positive Software Limit Active	[0] Inactive	1 set-up	TRUE	-	Uint8
33-47	Target Position Window	0 N/A	1 set-up	TRUE	0	Uint16

5.2.23 34-** Motion Control Data Readouts

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Type
				operation	index	
34-0* PCD W	rite Par.					
34-01	PCD 1 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-02	PCD 2 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-03	PCD 3 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-04	PCD 4 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-05	PCD 5 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-06	PCD 6 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-07	PCD 7 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-08	PCD 8 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-09	PCD 9 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-10	PCD 10 Write For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-2* PCD Re	ad Par.	•				
34-21	PCD 1 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-22	PCD 2 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-23	PCD 3 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-24	PCD 4 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-25	PCD 5 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-26	PCD 6 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-27	PCD 7 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-28	PCD 8 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-29	PCD 9 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-30	PCD 10 Read For Application	0 N/A	All set-ups	TRUE	0	Uint16
34-5* Process	Data	•				
34-50	Actual Position	0 N/A	All set-ups	TRUE	0	Int32

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 34-56
 Track Error
 0 N/A
 All set-ups
 TRUE
 0
 Int32

5.2.24 37-** Application Settings

Parameter #	Parameter description	Default value	4 set-up	Change during	Conversion	Type
				operation	index	
37-0* Applica	ntionMode	•				
37-00	Application Mode	[0] Drive mode	1 set-up	FALSE	=	Uint8
37-1* Positio	n Control					
37-01	Pos. Feedback Source	[0] 24V Encoder	1 set-up	FALSE	=	uint8
37-02	Pos. Target	0 N/A	1 set-up	FALSE	0	Int32
37-03	Pos. Type	[0] Absolute	1 set-up	FALSE	=	uint8
37-04	Pos. Velocity	100 RPM	1 set-up	FALSE	67	uint16
37-05	Pos. Ramp Up Time	5000 ms	1 set-up	FALSE	-3	uint32
37-06	Pos. Ramp Down Time	5000 ms	1 set-up	FALSE	-3	uint32
37-07	Pos. Auto Brake Ctrl	[1] Enable	1 set-up	TRUE	-	uint8
37-08	Pos. Hold Delay	0 ms	1 set-up	TRUE	-3	uint32
37-09	Pos. Coast Delay	200 ms	1 set-up	TRUE	-3	uint16
37-10	Pos. Brake Delay	200 ms	1 set-up	TRUE	-3	uint16
37-11	Pos. Brake Wear Limit	0 N/A	1 set-up	TRUE	0	uint32
37-12	Pos. PID Anti Windup	[1] Enable	1 set-up	TRUE	=	uint8
37-13	Pos. PID Output Clamp	1000 N/A	1 set-up	TRUE	0	uint16
37-14	Pos. Ctrl. Source	[0] DI	1 set-up	TRUE	=	uint8
37-15	Pos. Direction Block	[0] No Blocking	1 set-up	TRUE	=	uint8
		[0] Ramp				
37-17	Pos. Ctrl Fault Behaviour	Down&Brake	1 set-up	FALSE	-	uint8
37-18	Pos. Ctrl Fault Reason	[0] No Fault	1 set-up	TRUE	-	uint8
37-19	Pos. New Index	0 N/A	1 set-up	TRUE	0	uint8



6 Troubleshooting

6.1 Warnings and Alarms

When the frequency converter fault circuitry detects a fault condition or a pending fault, a warning or alarm is issued. A flashing display on the LCP indicates an alarm or warning condition and the associated number code on line 2. Sometimes a warning precedes an alarm.

6.1.1 Alarms

An alarm causes the frequency converter to trip (suspend operation). The frequency converter has 3 trip conditions which are shown in line 1:

Trip (auto restart)

The frequency converter is programmed to restart automatically after the fault is removed. The number of automatic reset attempts can be continuous or limited to a programmed number of attempts. If the selected number of automatic reset attempts is exceeded, the trip condition changes to trip (reset).

Trip (reset)

Requires resetting of the frequency converter before operation after a fault is cleared. To reset the frequency converter manually, press [Reset] or use a digital input, or a fieldbus command. For NLCP, stop and reset are the same key, [Off/Reset]. If [Off/Reset] is used to reset the frequency converter, press [Start] to initiate a run command in either hand-on mode or auto-on mode.

Trip lock (disc>mains)

Disconnect the mains AC input power to the frequency converter long enough for the display to go blank. Remove the fault condition and reapply power. Following power-up, the fault indication changes to trip (reset) and allows for manual, digital, or fieldbus reset.

6.1.2 Warnings

During a warning, the frequency converter remains operational, although the warning flashes for as long as the condition exists. The frequency converter could, however, reduce the warning condition. For example, if the warning shown was warning 12, Torque Limit, the frequency converter would reduce speed to compensate for the overcurrent condition. Sometimes, if the condition is not corrected or worsens, an alarm condition is activated and the frequency converter stops output to the motor terminals. Line 1 identifies the warning in plain language, and line 2 identifies the warning number.

6.1.3 Warning/Alarm Messages

The LEDs on the front of the frequency converter and a code in the display signal a warning or an alarm.

١	Varning	Yellow
A	Alarm	Flashing red

Table 6.1 LED Indication

A warning indicates a condition that requires attention, or a trend that would eventually require attention. A warning remains active until the cause is no longer present. Under some circumstances, motor operation could continue.

An alarm triggers a trip. The trip removes power to the motor. It can be reset after the condition has been cleared by pressing [Reset], or through a digital input (*parameter group 5-1* Digital Inputs*). The event that caused an alarm cannot damage the frequency converter, or cause a dangerous condition. Alarms must be reset to restart operation once their cause has been rectified.

The reset can be done in 3 ways:

- Press [Reset].
- A digital reset input.
- Serial communication/optional fieldbus reset signal.

NOTICE

After a manual reset pressing [Reset], press [Auto On] to restart the motor.

A warning precedes an alarm.

A trip lock is an action when an alarm occurs which can damage the frequency converter or connected equipment. Power is removed from the motor. A trip lock can only be reset after a cycling power has cleared the condition. Once the problem has been rectified, only the alarm continues flashing until the frequency converter is reset.

The alarm words, warning words and extended status words can be accessed via fieldbus or optional fieldbus for diagnosis.



6.1.4 Warning and Alarm Code List

An (X) marked in *Table 6.2* indicates that the warning or alarm has occurred.

No.	Description	Warning	Alarm	Trip lock	Cause
2	Live zero error	Х	х	-	The signal on terminal 53 or 54 is less than 50% of value set in parameter 6-10 Terminal 53 Low Voltage, parameter 6-20 Terminal 54 Low Voltage, and parameter 6-22 Terminal 54 Low Current.
3	No motor	Х	_	-	No motor has been connected to the output of the frequency converter.
4	Mains phase loss ¹⁾	Х	Х	Х	Missing phase on the supply side, or the voltage imbalance is too high. Check the supply voltage.
7	DC overvoltage ¹⁾	X	Х	-	DC-link voltage exceeds limit.
8	DC undervoltage ¹⁾	Х	Х	-	DC-link voltage drops below the voltage warning low limit.
9	Inverter overloaded	X	Х	-	More than 100% load for too long.
10	Motor ETR overtemperature	Х	Х	-	Motor is too hot due to more than 100% load for too long.
11	Motor thermistor overtem- perature	Х	Х	-	Thermistor or thermistor connection is disconnected, or the motor is too hot.
12	Torque limit	Х	х	Ι	Torque exceeds value set in either parameter 4-16 Torque Limit Motor Mode or parameter 4-17 Torque Limit Generator Mode.
13	Overcurrent	Х	Х	Х	Inverter peak current limit is exceeded. If this alarm occurs on power-up, check whether power cables are mistakenly connected to the motor terminals.
14	Ground fault	-	Х	Х	Discharge from output phases to ground.
16	Short circuit	-	Х	Х	Short circuit in motor or on motor terminals.
17	Control word timeout	Х	Х	_	No communication to frequency converter.
25	Brake resistor short-circuited	-	Х	Х	Brake resistor is short-circuited, thus the brake function is disconnected.
26	Brake overload	Х	Х	-	The power transmitted to the brake resistor over the last 120 s exceeds the limit. Possible corrections: Decrease brake energy via lower speed or longer ramp time.
27	Brake IGBT/Brake chopper short- circuited	-	х	Х	Brake transistor is short-circuited, thus the brake function is disconnected.
28	Brake check	-	Х	-	Brake resistor is not connected/working.
30	U phase loss	-	Х	Х	Motor phase U is missing. Check the phase.
31	V phase loss	_	Х	Х	Motor phase V is missing. Check the phase.
32	W phase loss	-	Х	Х	Motor phase W is missing. Check the phase.
34	Fieldbus fault	Х	Х	-	PROFIBUS communication issues have occurred.
35	Option fault	_	Х	-	Fieldbus detects internal faults.
36	Mains failure	x	Х	-	This warning/alarm is only active if the supply voltage to the frequency converter is less than the value set in parameter 14-11 Mains Voltage at Mains Fault, and parameter 14-10 Mains Failure is NOT set to [0] No Function.
38	Internal fault	1	Х	Х	Contact the local Danfoss supplier.
40	Overload T27	Х	-		Check the load connected to terminal 27 or remove short-circuit connection.
46	Gate drive voltage fault	-	Х	Х	-
47	24 V supply low	Х	Х	Х	24 V DC may be overloaded.
51	AMA check U _{nom} and I _{nom}	-	Х	-	Wrong setting for motor voltage and/or motor current.
52	AMA low I _{nom}	_	Х	_	Motor current is too low. Check the settings.



No.	Description	Warning	Alarm	Trip lock	Cause
53	AMA big motor	-	Х	-	The power size of the motor is too large for the AMA to operate.
54	AMA small motor	_	Х	-	The power size of the motor is too small for the AMA to operate.
55	AMA parameter range	-	Х	-	The parameter values of the motor are outside of the acceptable range. AMA does not run.
56	AMA interrupt	-	Х	-	The AMA is interrupted.
57	AMA timeout	-	Х	-	-
58	AMA internal	-	Х	-	Contact Danfoss.
59	Current limit	Х	Х	-	Frequency converter overload.
61	Encoder loss	Х	Х	-	-
63	Mechanical brake low	-	Х	-	Actual motor current has not exceeded release brake current within start delay time window.
65	Control card temp	Х	Х	Х	The cutout temperature of the control card has exceeded the upper limit.
67	Option change	_	Х	-	A new option is detected or a mounted option is removed.
68	Safe Torque Off	х	х	-	STO is activated. If STO is in manual restart mode (default), to resume normal operation, apply 24 V DC to terminals 37 and 38, and initiate a reset signal (via fieldbus, digital I/O, or [Reset]/[Off Reset] key). If STO is in automatic restart mode, applying 24 V DC to terminals 37 and 38 automatically resumes the frequency converter to normal operation.
69	Power card temp	Х	Х	Х	The cutout temperature of the power card has exceeded the upper limit.
80	Drive initialized to default value	-	Х	-	All parameter settings are initialized to default settings.
87	Auto DC braking	х	-	-	Occurs in IT mains when the frequency converter coasts, and the DC voltage is higher than 830 V for 400 V units and 425 V for 200 V units. The motor consumes energy on the DC link. This function can be enabled/disabled in parameter 0-07 Auto DC Braking.
88	Option detection	-	Х	Х	The option is removed successfully.
95	Broken belt	Х	Х	-	-
120	Position control fault	-	Х	-	-
188	STO internal fault	-	х	-	24 V DC supply is connected to only 1 of the 2 STO terminals (37 and 38), or a failure in STO channels is detected. Ensure that both terminals are connected to 24 V DC supply, and that the discrepancy between the signals at the 2 terminals is less than 12 ms. If the fault still occurs, contact the local Danfoss supplier.
nw run	Not while running	-	-	-	Parameter can only be changed when the motor is stopped.
Err.	A wrong password was entered	_	_	_	Occurs when using a wrong password for changing a password-protected parameter.

Table 6.2 Warnings and Alarms Code List

1) Mains distortions may cause these faults. Installing a Danfoss line filter may rectify this problem.

For diagnosis, read out the alarm words, warning words, and extended status words.



Bit	Hex	Dec	Alarm word (parameter 1 6-90 Alarm Word)	Alarm word 2 (parameter 1 6-91 Alarm Word 2)	Alarm word 3 (parameter 1 6-97 Alarm Word 3)	Warning word (parameter 16 -92 Warning Word)	Warning word 2 (parameter 16 -93 Warning Word 2)	Extended status word (parameter 16 -94 Ext. Status Word)	Extended status word 2 (parameter 16-95 Ex t. Status Word 2)
0	000000	1	Brake check	Reserved	STO function fault	Reserved	Reserved	Ramping	Off
1	000000 02	2	Pwr. card temp	Gate drive voltage fault	MM alarm	Pwr. card temp	Reserved	AMA tuning	Hand/Auto
2	000000 04	4	Earth Fault	Reserved	Reserved	Earth fault	Reserved	Start CW/CCW	Profibus OFF1 active
3	000000 08	8	Ctrl. card temp	Reserved	Sync. fault	Ctrl. card temp	Reserved	Slowdown	Profibus OFF2 active
4	000000 10	16	Ctrl. word TO	Reserved	Reserved	Ctrl. word TO	Reserved	Catch up	Profibus OFF3 active
5	000000 20	32	Overcurrent	Reserved	Reserved	Over current	Reserved	Feedback high	Reserved
6	000000 40	64	Torque limit	Reserved	Reserved	Torque limit	Reserved	Feedback low	Reserved
7	000000	128	Motor Th. over	Reserved	Reserved	Motor Th. over	Reserved	Output current high	Control ready
8	000001 00	256	Motor ETR over	Broken belt	Reserved	Motor ETR over	Broken belt	Output current low	Drive ready
9	000002 00	512	Inverter overld.	Reserved	Reserved	Inverter overld.	Reserved	Output freq. high	Quick stop
10	000004 00	1024	DC under volt.	Start failed	Reserved	DC under volt.	Reserved	Output freq.	DC brake
11	000008	2048	DC over volt.	Speed limit	Reserved	DC over volt.	Reserved	Brake check ok	Stop
12	000010 00	4096	Short circuit	External interlock	Reserved	Reserved	Reserved	Braking max	Reserved
13	000020 00	8192	Reserved	Reserved	Reserved	Reserved	Reserved	Braking	Freeze output request
14	000040 00	16384	Mains ph. loss	Reserved	Reserved	Mains ph. loss	Reserved	Reserved	Freeze output
15	000080	32768	AMA not ok	Reserved	Reserved	No motor	Auto DC braking	OVC active	Jog request
16	000100 00	65536	Live zero error	Reserved	Reserved	Live zero error	Reserved	AC brake	Jog
17	000200 00	131072	Internal fault	Reserved	Reserved	Reserved	Reserved	Reserved	Start request
18	000400 00	262144	Brake overload	Reserved	Reserved	Brake resistor power limit	Reserved	Reserved	Start
19	000800	524288	U phase loss	Reserved	Reserved	Reserved	Reserved	Reference high	Reserved
20	001000 00	1048576	V phase loss	Option detection	Reserved	Reserved	Overload T27	Reference low	Start delay
21	002000 00	2097152	W phase loss	Option fault	Reserved	Reserved	Reserved	Reserved	Sleep
22	004000 00	4194304	Fieldbus fault	Locked rotor	Reserved	Fieldbus fault	Memory module	Reserved	Sleep boost



Bit	Hex	Dec	Alarm word (parameter 1 6-90 Alarm Word)	Alarm word 2 (parameter 1 6-91 Alarm Word 2)	Alarm word 3 (parameter 1 6-97 Alarm Word 3)	Warning word (parameter 16 -92 Warning Word)	Warning word 2 (parameter 16 -93 Warning Word 2)	Extended status word (parameter 16 -94 Ext. Status Word)	Extended status word 2 (parameter 16-95 Ex t. Status Word 2)
23	008000	8388608	24V supply low	Position ctrl. fault	Reserved	24V supply low	Reserved	Reserved	Running
24	010000 00	16777216	Mains failure	Reserved	Reserved	Mains failure	Reserved	Reserved	Bypass
25	020000 00	33554432	Reserved	Current limit	Reserved	Current limit	Reserved	Reserved	Reserved
26	040000 00	67108864	Brake resistor	Reserved	Reserved	Reserved	Reserved	Reserved	External interlock
27	080000	13421772 8	Brake IGBT	Reserved	Reserved	Reserved	Reserved	Reserved	Reserved
28	100000	26843545 6	Option change	Feedback fault	Reserved	Encoder loss	Feedback fault	Reserved	FlyStart active
29	200000	53687091 2	Drive initialized	Encoder loss	Reserved	Reserved	Back EMF too high	Reserved	Heat sink clean warning
30	400000 00	10737418 24	Safe Torque Off	Reserved	Reserved	Safe Torque Off	Reserved	Reserved	Reserved
31	800000	21474836 48	Mech. brake low	Reserved	Reserved	Reserved	Reserved	Database busy	Reserved

Table 6.3 Description of Alarm Word, Warning Word, and Extended Status Word



WARNING/ALARM 2, Live zero error

This warning or alarm only appears if programmed in parameter 6-01 Live Zero Timeout Function. The signal on 1 of the analog inputs is less than 50% of the minimum value programmed for that input. Broken wiring or faulty device sending the signal can cause this condition.

Troubleshooting

- Check connections on all the analog input terminals. Control card terminals 53 and 54 for signals, terminal 55 common.
- Check that the frequency converter programming and switch settings match the analog signal type.
- Perform the input terminal signal test.

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. Options are programmed in parameter 14-12 Function at Mains Imbalance.

Troubleshooting

• Check the supply voltage and supply currents to the frequency converter.

WARNING/ALARM 7, DC overvoltage

If the DC-link voltage exceeds the limit, the frequency converter trips after a time.

Troubleshooting

- Extend the ramp time.
- Change the ramp type.

WARNING/ALARM 8, DC under voltage

If the DC-link voltage (DC-link) drops below the undervoltage limit, 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 the input voltage test.
- Perform the soft charge circuit test.

WARNING/ALARM 9, Inverter overload

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 issues a warning at 90% and trips at 100%, while giving an alarm. The frequency converter cannot be reset until the counter is below 0%.

The fault is that the frequency converter has run with more than 100% overload 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.

 Show the thermal frequency converter load on the LCP and monitor the value. When running above the frequency converter continuous current rating, the counter increases. When running below the frequency converter continuous current rating, the counter decreases.

WARNING/ALARM 10, Motor overload temperature

According to the electronic thermal protection (ETR), the motor is too hot. Select whether the frequency converter issues a warning or an alarm when the counter reaches 100% in *parameter 1-90 Motor Thermal Protection*. The fault occurs when the motor runs with more than 100% overload for too long.

Troubleshooting

- Check for motor overheating.
- Check if the motor is mechanically overloaded.
- Check that the motor current set in parameter 1-24 Motor Current is correct.
- Ensure that motor data in *parameters 1-20 to 1-25* are set correctly.
- Running AMA in parameter 1-29 Automatic Motor Adaptation (AMA) tunes the frequency converter to the motor more accurately and reduces thermal loading.

WARNING/ALARM 11, Motor thermistor overtemp

Check whether the thermistor is disconnected. Select whether the frequency converter issues a warning or an alarm in *parameter 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 (+10 V supply). Also check that the terminal switch for 53 or 54 is set for voltage. Check that parameter 1-93 Thermistor Source selects terminal 53 or 54.
- When using terminal 18, 19, 32, or 33 (digital inputs), check that the thermistor is connected correctly between the digital input terminal used (digital input PNP only) and terminal 50. Select the terminal to use in *parameter 1-93 Thermistor Source*.

WARNING/ALARM 13, Over current

The inverter peak current limit (approximately 200% of the rated current) is exceeded. The warning lasts about 5 s, then the frequency converter trips and issues an alarm. Shock loading or fast acceleration with high-inertia loads can cause this fault.



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 to 1-25 for correct motor data.

ALARM 14, Earth (ground) fault

There is current from the output phases to ground, 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 ground fault.
- Check for ground faults in the motor by measuring the resistance to ground of the motor cables and the motor with a megohmmeter.

ALARM 16, Short circuit

There is short-circuiting 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 is only active when *parameter 8-04 Control Word Timeout Function* is NOT set to [0] Off.

If parameter 8-04 Control Word Timeout Function is set to [5] Stop and Trip, a warning appears. The frequency converter then ramps down until it trips, while giving an alarm. Parameter 8-03 Control Timeout Time could possibly be increased.

Troubleshooting

- Check connections on the serial communication cable.
- Increase parameter 8-03 Control Word Timeout Time.
- Check the operation of the communication equipment.
- Verify a proper installation based on EMC requirements.

ALARM 30, Motor phase U missing

Motor phase U between the frequency converter and the motor is missing.

Troubleshooting

 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.

Troubleshooting

• 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.

Troubleshooting

• Remove power from the frequency converter and check motor phase W.

ALARM 38, Internal fault

When an internal fault occurs, a code number is shown.

Troubleshooting

See *Table 6.4* for the causes and solutions for different internal faults. If the fault persists, contact the Danfoss supplier or service department for assistance.

Fault	Cause	Solution
	Cause	Solution
number	D	Harrier de the coffee and the
140–142	Power board	Upgrade the software in the
	EEPROM data error	frequency converter to the
		latest version.
176	The firmware in the	Upgrade the software in the
	frequency converter	frequency converter to the
	does not match the	latest version.
	frequency converter.	
256	Flash ROM	Upgrade the software in the
	checksum error	frequency converter to the
		latest version.
2304	Firmware mismatch	Upgrade the software in the
	between the control	frequency converter to the
	card and the power	latest version.
	card.	
2560	Communication	Upgrade the software in the
	error between the	frequency converter to the
	control card and the	latest version. If the alarm
	power card.	occurs again, check the
		connection between the
		control card and the power
		card.
3840	Serial flash version	Upgrade the software in the
	error	frequency converter to the
		latest version.
4608	Frequency converter	Upgrade the software in the
	power size error	frequency converter to the
		latest version. If the alarm
		occurs again, contact a Danfoss
		supplier.
5632	Option hardware	The hardware version of the
	version error	option or the fieldbus variant is
		not compatible with the
		frequency converter software.
5888	Option software	The software version of the
3000	version error	option or the fieldbus variant is
		not compatible with the
		frequency converter software.
		Change either the fieldbus
		software or the frequency
		converter software.
		converter software.



Fault	Cause	Solution
number		
6144	The option is not	Check if the product supports
	supported	this option.
6400	The option	Remove the option.
	combination error	
Other	Other internal faults	Power cycle the frequency
		converter. If the alarm occurs
		again, contact a Danfoss
		supplier.

Table 6.4 Internal Fault List

WARNING 47, 24 V supply low

The 24 V DC is measured on the control card. This alarm appears when the detected voltage of terminal 12 is lower than 18 V.

Troubleshooting

Check for a defective control card.

ALARM 51, AMA check U_{nom} and I_{nom}

The settings for motor voltage, motor current, and motor power are wrong.

Troubleshooting

• Check the settings in *parameters 1-20* to *1-25*.

ALARM 52, AMA low Inom

The motor current is too low.

Troubleshooting

• Check the setting in parameter 1-24 Motor Current.

ALARM 53, AMA motor too big

The motor is too large 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. AMA does not run.

ALARM 56, AMA interrupted by user

The AMA is manually interrupted.

ALARM 57, AMA internal fault

Try to restart AMA again. Repeated restarts can overheat the motor.

ALARM 58, AMA Internal fault

Contact a Danfoss supplier.

WARNING 59, Current limit

The current is higher than the value in parameter 4-18 Current Limit.

Troubleshooting

- Ensure that motor data in *parameters 1-20* to *1-25* are set correctly.
- Possibly increase the current limit.
- Be sure that the system can operate safely at a higher limit.

WARNING 60, External interlock

A digital input signal indicates a fault condition external to the frequency converter. An external interlock has commanded the frequency converter to trip.

Troubleshooting

- Clear the external fault condition.
- To resume normal operation, apply 24 V DC to the terminal programmed for external interlock.
- Reset the frequency converter.

ALARM 80, Drive initialised to default value

Parameter settings are initialized to default settings after a manual reset.

Troubleshooting

• To clear the alarm, reset the unit.

ALARM 95, Broken belt

Torque is below the torque level set for no load, indicating a broken belt. *Parameter 22-60 Broken Belt Function* is set for alarm.

Troubleshooting

• Troubleshoot the system and reset the frequency converter after clearing the fault.







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