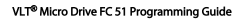




Programming Guide

VLT® Micro Drive



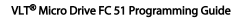






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1 Safety

1.1.1 High Voltage Warning

AWARNING

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

1.1.2 Safety Instructions

CAUTION

Before using functions directly or indirectly influencing personal safety (e.g. Safe Stop, Fire Mode or other functions either forcing the motor to stop or attempting to keep it functioning) a thorough risk analysis and system test must be carried through. The system tests must include testing failure modes regarding the control signaling (analog and digital signals and serial communication.

NOTE

Before using Fire Mode, contact Danfoss

- Make sure the frequency converter is properly connected to earth.
- Do not remove mains connections, motor connections or other power connections while the frequency converter is connected to power.
- Protect users against supply voltage.
- Protect the motor against overloading according to national and local regulations.
- The earth leakage current exceeds 3.5 mA.
- The [Off] key is not a safety switch. It does not disconnect the frequency converter from mains.

1.1.3 Software Version and Approvals

Software Version **Programming Guide** VLT® Micro Drive FC 51 Series







This Programming Guide can be used for all VLT® Micro Drive frequency converters with software version 2.7X.

The software version number can be read in 15-43 Software Version.

Table 1.1

1.1.4 General Warning

WARNING

ELECTRICAL SHOCK HAZARD

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

Also make sure that other voltage inputs have been disconnected (linkage of DC intermediate circuit).

Be aware that there may be high voltage on the DC link even when the LEDs are turned off.

Before touching any potentially live parts of the frequency converter, wait at least 4 min for all sizes.

Shorter time is allowed only if indicated on the nameplate for the specific unit.



ACAUTION

Leakage Current

The earth leakage current from the frequency converter exceeds 3.5 mA. According to IEC 61800-5-1 a reinforced Protective Earth connection must be ensured by means of a min. 10 mm² Cu or an additional PE wire - with the same cable cross section as the Mains wiring - must be terminated separately.

Residual Current Device

This product can cause a DC current in the protective conductor. Where a residual current device (RCD) is used for extra protection, only an RCD of Type B (time delayed) shall be used on the supply side of this product. See also *Danfoss Application Note on RCD, MN90GX*.

Protective earthing of the frequency converter and the use of RCDs must always follow national and local regulations.

ACAUTION

Motor overload protection is possible by setting *1-90 Motor Thermal Protection* to the value ETR trip. For the North American market: ETR functions provide class 20 motor overload protection, in accordance with NEC.

AWARNING

Installation in high altitudes:

For altitudes above 2 km, please contact Danfoss regarding PELV.

1.1.5 IT Mains

ACAUTION

IT Mains

Installation on isolated mains source, i.e. IT mains. Max. supply voltage allowed when connected to mains: 440 V.

As an option, Danfoss offers line filters for improved harmonics performance.

1.1.6 Avoid unintended Start

While the frequency converter is connected to mains, the motor can be started/stopped using digital commands, bus commands, references or via the Local Control Panel.

- Disconnect the frequency converter from mains to avoid unintended start of any motors.
- To avoid unintended start, always press the [Off] key before changing parameters.

1.1.7 Disposal Instruction



Equipment containing electrical components must not be disposed of together with domestic waste.

It must be separately collected with electrical and electronic waste according to local and currently valid legislation.

Table 1.2

1.1.8 Before Commencing Repair Work

- Disconnect FC 51 from mains (and external DC supply, if present).
- 2. Wait for 4 minutes (M1, M2 and M3) and 15 min (M4 and M5) for discharge of the DC-link.
- Disconnect DC bus terminals and brake terminals (if present)
- 4. Remove motor cable



2 Introduction

2.1.1 FC Identification

The nameplate sticker is located on the top of each frequency converter and shows the ratings, serial number, warnings catalog number, and other relevant data for each unit. See *Table 2.1* for details, how to read the type code string.



130BA505

Illustration 2.1 This Example Shows the Nameplate Sticker



2.1.2 Type Code

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 FC-051P H XXXXXXX

Illustration 2.2

Description	Pos.	Possible choice
Product group	1-3	Frequency converters
Series and product type	4-6	Micro Drive
Power size	7-10	0.18-7.5 kW
Mains voltage	11-12	S2: Single phase 200-240 V AC
		T 2: Three phase 200-240 V AC
		T 4: Three phase 380-480 V AC
Enclosure	13-15	IP20/Chassis
RFI filter	16-17	HX: No RFI filter
		H1: RFI filter class A1/B
		H3:RFI filter A1/B (reduced cable length*)
Brake	18	B: Brake chopper included (from 1.5 kW and up)
		X: No brake chopper included
Display	19	X: No Local Control Panel
		N: Numerical Local Control Panel (LCP)
		P: Numerical Local Control Panel (LCP)) with potentiometer
Coating PCB	20	C: Coated PCB
		X. No coated PCB
Mains option	21	X: No mains option
Adaptation A	22	X: No adaptation
Adaptation B	23	X: No adaptation
Software release	24-27	SXXX: Latest release - std. software

Table 2.1 Type Code Description

^{*}See VLT® Micro Drive Design Guide, MG02K



2.1.3 Warnings and Approvals

Symbols used in this Programming Guide.

Symbols

The following symbols are used in this manual.

AWARNING

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

ACAUTION

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

CAUTION

Indicates a situation that may result in equipment or property-damage-only accidents.

2.1.4 Abbreviations and Standards

Abbreviations	Terms	SI-units	I-P units
a	Acceleration	m/s ²	ft/s ²
AWG	American wire gauge		
Auto Tune	Automatic Motor Tuning		
°C	Celsius		
1	Current	Α	Amp
I _{LIM}	Current limit		
IT mains	Mains supply with star point in transformer floating to ground		
Joule	Energy	J=N·m	ft-lb, Btu
°F	Fahrenheit		
FC	frequency converter		
f	Frequency	Hz	Hz
kHz	Kilohertz	kHz	kHz
LCP	Local Control Panel		
mA	Milliampere		
ms	Millisecond		
min	Minute		
MCT	Motion Control Tool		
M-TYPE	Motor Type Dependent		
Nm	Newton Metres		in-lbs
I _{M,N}	Nominal motor current		
f _{M,N}	Nominal motor frequency		
Рм,N	Nominal motor power		
U _{M,N}	Nominal motor voltage		
PELV	Protective Extra Low Voltage		
Watt	Power	W	Btu/hr, hp
Pascal	Pressure	$Pa = N/m^2$	psi, psf, ft of wate
l _{INV}	Rated Inverter Output Current		
RPM	Revolutions Per Minute		
S	Second		
SR	Size Related		
Т	T Temperature C		F
t	Time	S	s,hr
T _{LIM}	Torque limit		
U	Voltage	V	V

Table 2.2 Abbreviation and Standards Table



3 Programming

3.1 How to Programme

3.1.1 Programming with MCT 10 Set-up Software

The frequency converter can be programmed from a PC via RS-485 com-port by installing the MCT 10 Set-up Software.

This software can either be ordered using code number 130B1000 or downloaded from the Danfoss Web site: www.danfoss.com/BusinessAreas/DrivesSolutions/software-download

Refer to the manual for Motion Control Tools MG10R.

3.1.2 Programming with the LCP 11 or LCP 12

The LCP is divided into four functional groups:

- 1. Numeric display.
- Menu key.
- 3. Navigation keys.
- 4. Operation keys and indicator lights (LEDs).



Illustration 3.1 LCP 12 with Potentiometer



Illustration 3.2 LCP 11 without Potentiometer

The display

Different information can be read from the display.

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 (Set-up 12). The number flashing, indicates the edit set-up.



Illustration 3.3 Indicating Set-up

The small digits to the left are the selected parameter number.



Illustration 3.4 Indicating Selected Parameter Number

The large digits in the middle of the display show the **value** of the selected parameter.



Illustration 3.5 Indicating Value of Selected Parameter

The right side of the display shows the **unit** of the selected parameter. This can be either Hz, A, V, kW, HP, %, s or RPM.



Illustration 3.6 Indicating Unit of Selected Parameter



Motor direction is shown to the bottom left of the display - indicated by a small arrow pointing either clockwise or counterclockwise.



Illustration 3.7 Indicating Motor Direction

Press the [Menu] key to select one of the following menus

Status Menu

The Status Menu is either in *Readout Mode* or *Hand on Mode*. In *Readout Mode* the value of the currently selected readout parameter is shown in the display.

In Hand on Mode the local LCP reference is displayed.

Quick Menu

Displays Quick Menu parameters and their settings. Parameters in the Quick Menu can be accessed and edited from here. Most applications can be run by setting the parameters in the Quick Menus.

Main Menu

Displays Main Menu parameters and their settings. All parameters can be accessed and edited here.

Indicator lights

- Green LED: The frequency converter is on.
- Yellow LED: Indicates a warning. See 6 Troubleshooting.
- Flashing red LED: Indicates an alarm. See
 6 Troubleshooting.

Navigation Keys

[Back]: For moving to the previous step or layer in the navigation structure.

[▲] [▼]: For maneuvering between parameter groups, parameters and within parameters.

[OK]: For selecting a parameter and for accepting changes to parameter settings.

Pressing [OK] for more than 1 s enters 'Adjust' mode. In 'Adjust' mode, it is possible to make fast adjustment by pressing $[\blacktriangle]$ $[\blacktriangledown]$ combined with [OK].

Press $[\blacktriangle]$ $[\blacktriangledown]$ to change value. Press [OK] to shift between digits quickly.

To exit 'Adjust' mode, press [OK] more than 1 s again with changes saving or press [Back] without changes saving.

Operation Keys

A yellow light above the operation keys indicates the active key.

[Hand On]: Starts the motor and enables control of the frequency converter via the LCP.

[Off/Reset]: The motor stops except in alarm mode. In that case the motor will be reset.

[Auto On]: The frequency converter is controlled either via control terminals or serial communication.

[Potentiometer] (LCP 12): The potentiometer works in two ways depending on the mode in which the frequency converter is running.

In *Auto Mode* the potentiometer acts as an extra programmable analog input.

In *Hand on Mode* the potentiometer controls local reference.

3.2 Status Menu

After power up the Status Menu is active. Press [Menu] to toggle between Status, Quick Menu and Main Menu.

[▲] and [▼] toggles between the choices in each menu.

The display indicates the status mode with a small arrow above "Status".



Illustration 3.8 Indicating Status Mode



3.3 Quick Menu

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

- 1. To enter the Quick Menu, press [Menu] key until indicator in display is placed above *Quick Menu*.
- Press [▲] [▼] to select either QM1 or QM2, then press [OK].
- 3. Press [▲] [▼] to browse through the parameters in the 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 to enter *Status*, or press [Menu] once to enter *Main Menu*.



Illustration 3.9 Indicating Quick Menu Mode

3.4 Main Menu

The Main Menu gives access to all parameters.

- 1. To enter the Main Menu, press [Menu] key until indicator in display is placed above *Main Menu*.
- Press [▲] [▼] to browse through the parameter groups.
- 3. Press [OK] to select a parameter group.
- 4. Press [▲] [▼] to browse through the parameters in the specific group.
- 5. Press [OK] to select the parameter.
- 6. Press [▲] [▼] to set/change the parameter value.
- 7. Press [OK] to accept the value.
- 8. To exit, press either [Back] twice to enter *Quick Menu*, or press [Menu] once to enter *Status*.



Illustration 3.10 Indicating Main Menu Mode



4 Parameter Descriptions

4.1 Parameter Group 0: Operation/Display

0-03	0-03 Regional Settings			
Opti	on:	Function:		
		In order to meet the needs for different default		
		settings in different parts of the world, 0-03		
		Regional Settings, is implemented in the		
		frequency converter. The selected setting		
		influences the default setting of the motor		
		nominal frequency.		
[0]*	Interna-	Sets default of 1-23 Motor Frequency, to 50 Hz,		
	tional	shows 1-20 Motor Power in kW.		
[1]	US	Sets default of 1-23 Motor Frequency, to 60 Hz,		
		shows 1-20 Motor Power in HP.		
		NOTE		
		This parameter cannot be changed while		
		motor runs.		

0-04 Operating State at Power-up (Hand Mode)

Opt	ion:	Function:
		This parameter controls whether or not the frequency converter start running the motor when powering up after a power down in Hand mode. NOTE If LCP with potentiometer is mounted, reference is set according to actual potentiometer value.
[0]	Resume	Frequency converter starts in same Hand or Off State as when powered off. Local reference is stored and used after power-up.
[1] *	Forced Stop, Ref=Old	Frequency converter powers up in Off State meaning that motor is stopped after power up. Local reference is stored and used after power-up.
[2]	Forced Stop, Ref=0	Frequency converter powers up in Off State meaning that motor is stopped after power up. Local reference is set to 0. Thus motor will not start running before local reference has been increased.

4.1.1 0-1* Set-up Handling

User-defined parameters and miscellaneous external inputs (eg. bus, LCP, analog/digital inputs, feedback, etc.) controls the functionality of the frequency converter.

A complete set of all parameters controlling the frequency converter is called a set-up. The frequency converter contains 2 set-ups, *Set-up 1* and *Set-up 2*. Furthermore, a fixed set of factory settings can be copied

into one or more set-ups.

Some of the advantages of having more than one set-up in the frequency converter are

- Run motor in one set-up (Active Set-up) while updating parameters in another set-up (Edit Setup)
- Connect various motors (one at a time) to frequency converter. Motor data for various motors can be placed in different set-ups.
- Rapidly change settings of frequency converter and/or motor while motor is running (eg. ramp time or preset references) via bus or digital inputs.

The Active Set-up can be set as Multi Set-up where the active set-up is selected via input on a digital input terminal and/or via the bus control word.

NOTE

Factory Set-up cannot be used as Active Set-up.

0-10 A	0-10 Active Set-up			
Option:	Function:			
	Active Set-up controls the motor.			
	Shifts between set-ups can only happen when			
	the motor is coasted			
	OR			
	the set-ups between which the shift			
	happens are linked to each other (see			
	0-12 Linked Set-ups).			
	If changing between set-ups that are not linked,			
	the change will not happen before motor is			
	coasted.			
	NOTE			
	The motor is only considered stopped			
	when it is coasted.			



4

Option: Function: [1] * Set-up 1 Set-up 1 is active. [2] Set-up 2 Set-up 2 is active. [9] Multi Select the active set-up via digital input and/or bus, see 5-1* Digital Inputs choice [23].

0-11 Edit Set-up

Option:		Function:
		The Edit Set-up is for updating parameters in
		the frequency converter from either LCP or
		bus. It can be identical or different from the
		Active Set-up.
		All set-ups can be edited during operation,
		independently of the active set-up.
[1]*	Set-up 1	Update parameters in Set-up 1.
[2]	Set-up 2	Update parameters in Set-up 2.
[9]	Active Set-	Update parameters in set-up selected as
	up	Active Set-up (see 0-10 Active Set-up).

0-12 Link Set-ups

Opti	on:	Function:
		The link ensures synchronizing of the "not
		changeable during operation" parameter values
		enabling shift from one set-up to another
		during operation.
		If the set-ups are not linked, a change between
		them is not possible while the motor is running.
		Thus the set-up change does not occur until the
		motor is coasted.
[0]	Not	Leaves parameters unchanged in both set-ups
	linked	and cannot be changed while motor runs.
[1]*	Linked	Copy parameters "not changeable during
		operation" parameter values into presently
		selected Edit Set-up.
		NOTE
		This parameter cannot be changed while
		motor runs.

0-31 Custom Readout Min Scale

Range:		Function:
0.00 *	[0.00–	It is possible to create a customized
	9999.00]	readout related to the output frequency of
		the unit. The value entered in 0-31 Custom
		Readout Min Scale will be shown at 0 Hz.
		The readout can be shown in the LCP
		display when in Status Mode or it can be
		read in 16-09 Custom Readout

Range: Function: | 100.0* | [0.00- 9999.00] | It is possible to create a customized readout related to the output frequency of the unit. The value entered in 0-32 Custom Readout Max Scale will be shown at the frequency programmed in 4-14 Motor Speed High Limit. The readout can be shown in the LCP display when in Status Mode or it can be read in 16-09 Custom Readout

4.1.2 0-4* LCP

The frequency converter can operate in the following three modes: *Hand*, *Off* and *Auto*.

Hand: The frequency converter is locally operated and does not allow any remote control. By activating Hand a start signal is given.

OFF: The frequency converter stops with a normal stop ramp. When Off is chosen the frequency converter can only be started by pressing either Hand or Auto on the LCP.

Auto: In Auto-mode the frequency converter can be remote controlled (bus/digital).

0-40 [Hand On] Key on LCP

Option:		Function:
[0]	Disabled	[Hand On] key has no function.
[1]*	Enabled	[Hand On] key is functional.

0-41 [Off/Reset] Key on LCP

Option:		Function:
[0]	Disable Off/Reset	[Off/Reset] key has no function.
[1]*	Enable Off/Reset	Stop signal and reset of any faults.
[2]	Enable Reset Only	Reset only. Stop (Off) function is
		disabled.

0-42 [Auto On] Key on LCP

Option:		:	Function:
	[0]	Disabled	[Auto On] key has no function.
	[1]*	Enabled	[Auto On] key is functional.



4.1.3 0-5* Copy/Save

0-50 LCP Copy Option: **Function:** The detachable LCP of the frequency converter can be used for storing setups, and thus for transferring data when moving parameter settings from one frequency converter to another. NOTE LCP Copy can only be activated from the LCP and ONLY when the motor is coasted. [1] All to LCP Copy all setups from the frequency converter into the LCP. [2] All from LCP Copy all setups from LCP to frequency [3] Size independent Copy non motor size dependent data from LCP from LCP to frequency converter.

0-51 Set-up Copy

	Out to English		
Option:		Function:	
		Use this function to copy a set-up content into the <i>Edit Set-up</i> . In order to be able to make a set-up copy ensure that	
		the motor is coasted	
		0-10 Active Set-up, Active Set-up, is set to either [1] Set-up 1 or [2] Set- up 2 NOTE The keyboard/parameter database are	
		blocked while Set-up Copy is running.	
[0]*	No Copy	Copy function is inactive	
[1]	Copy from Set-up 1	Copy from Set-up 1 to edit set-up chosen in 0-11 Edit Set-up.	
[2]	Copy from Set-up 2	Copy from <i>Set-up 2</i> to edit set-up chosen in <i>0-11 Edit Set-up</i> .	
[9]	Copy from Factory Set- up	Copy from Factory Settings to edit set-up chosen in <i>0-11 Edit set-up</i> .	

4.1.4 0-6* Password

0-6	0-60 (Main) Menu Password			
Range:		Function:		
		Use password for protection against unintended		
		change of sensitive parameters, eg. motor		
		parameters.		
0 *	[0-999]	Enter the password for access to Main Menu via		
		the [Main Menu] key. Select the number that		
		should allow for changing other parameter values.		
		0 means there is no password.		

NOTE

A password has affect on the LCP - not on the bus communication.

NOTE

Pressing [Menu], [OK] and [▼] will unlock the password. This will automatically enter the parameter editing screen in Quick Menu or Main Menu.

0-61	0-61 Access to Main/Quick Menu w/o Password			
Opt	ion:	Function:		
[0] *	Full access	Select [0] Full Access to disable the		
		password in 0-60 (Main) Menu Password.		
[1]	LCP: Read Only	Select [1] Read Only to block unauthorized		
		editing of Main/Quick menu parameter.		
[2]	LCP: No Access	Select [2] No Access to block unauthorized		
		editing and viewing of Main/Quick menu		
		parameter.		

4

4.2 Parameter Group 1: Load/Motor

1-00	1-00 Configuration Mode		
Opti	on:	Function:	
		Use this parameter for selecting the	
		application control principle to be used when	
		a Remote Reference is active.	
		NOTE	
		Changing this parameter will reset 3-00	
		Reference Range, 3-02 Minimum Reference	
		and 3-03 Maximum Reference to their	
		default values.	
		NOTE	
		This parameter cannot be adjusted	
		while motor runs.	
[0]*	Speed	For normal speed control (References).	
	Open Loop		
[3]	Process	Enables process closed loop control. See	
	Closed	parameter group 7-3* Process PI Control for	
	Loop	further information on PI-controller.	

1-01 Motor Control Principle			
Opt	ion:	Function:	
[0]	U/f	Is used for parallel connected motors and/or special	
		motor applications. The U/f settings are set in 1-55	
		U/f Characteristic -U and 1-56 U/f Characteristic -F.	
		NOTE	
		When running U/f control slip- and load	
		compensations are not included.	
[1] *	VVC+	Normal running mode, including slip- and load	
		compensations	

1-03 Torque Characteristics

Option:		Function:
		With more torque characteristics it is
		possible to run low energy consuming, as
		well as high torque applications.
[0]*	Constant	Motor shaft output provides constant
	Torque	torque under variable speed control.
[2]	Automatic	This function automatically optimizes
	Energy Optimi-	energy consumption in centrifugal pump
	sation	and fan applications. See 14-41 AEO
		Minimum Magnetisation.

1-05 Hand Mode Configuration

Option:		Function:	
		This parameter is only relevant when 1-00	
		Configuration Mode is set to [3] Process Closed	
		Loop. The parameter is used for determining	
		the reference or setpoint handling when	
		changing from Auto Mode to Hand Mode on	
		the LCP.	
[0]	Speed	In Hand Mode the drive always runs in Open	
	Open	Loop configuration regardless of setting in 1-00	
	Loop	Configuration Mode. Local potentiometer (if	
		present) or Arrow up/down determines output	

1-05 Hand Mode Configuration

Option:		Function:
		frequency limited by Motor Speed High/Low
		Limit (4-14 Motor Speed High Limit and 4-12
		Motor Speed Low Limit).
[2] *	As config-	If 1-00 Configuration Mode is set to [1] Open
	uration in	Loop function is as described above.
	1-00	If 1-00 Configuration Mode is set to [3] Process
	Configu-	Closed Loop changing from Auto mode to Hand
	ration	mode results in a setpoint change via local
	Mode.	potentiometer or Arrow up/down. The change
		is limited by Reference Max/Min (3-02 Minimum
		Reference and 3-03 Maximum Reference).

4.2.1 1-2* Motor Data

Enter the correct motor nameplate data (power, voltage, frequency, current and speed).

Run AMT, see 1-29 Automatic Motor Tuning (AMT). Factory settings for advanced motor data, parameter group 1-3* Adv. Motor Data, are automatically calculated.

NOTE

Parameters in parameter group 1-2* Motor Data cannot be adjusted while motor runs.

1-20 Motor Power [kW]/[HP] (Pm.n)

[1] 0.09 kW/0 [2] 0.12 kW/0		Enter motor power from nameplate data. Two sizes down, one size up from nominal VLT rating.
[2] 0.12 kW/0		Two sizes down, one size up from
[2] 0.12 kW/0		,
[2] 0.12 kW/0		nominal VLT rating.
[2] 0.12 kW/0		
[=]		
	.16 HP	
[3] 0.18kW/0.2	25 HP	
[4] 0.25 kW/0	.33 HP	
[5] 0.37kW/0.	50 HP	
[6] 0.55 kW/0	.75 HP	
[7] 0.75 kW/1	.00 HP	
[8] 1.10 kW/1	.50 HP	
[9] 1.50 kW/2	.00 HP	
[10] 2.20 kW/3	.00 HP	
[11] 3.00 kW/4	.00 HP	
[12] 3.70 kW/5	.00 HP	
[13] 4.00 kW/5	.40 HP	
[14] 5.50 kW/7	.50 HP	
[15] 7.50 kW/1	0.0 HP	
[16] 11.00 kW/	15.00 HP	
[17] 15.00 kW/	20.00 HP	
[18] 18.50 kW/	25.00 HP	
[19] 22.00 kW/	29.50 HP	
[20] 30.00 kW/	40.00 HP	



NOTE

Changing this parameter affects parameters 1-22 Motor Voltage to 1-25 Motor Frequency, 1-30 Stator Resistance, 1-33 Stator Leakage Reactance and 1-35 Main Reactance.

1-22 Motor Voltage (U_m.n)

Range:		Function:
230/400 V	[50-999 V]	Enter motor voltage from nameplate
		data.

1-23 Motor Frequency (f_m,n)

Range:		:	Function:		
	50 Hz*	[20-400 Hz]	Enter motor frequency from nameplate		
			data.		

1-24 Motor Current (I_m.n)

Range:	Function:	
M-type dependent*	[0.01-100.00 A]	Enter motor current from
		nameplate data.

1-25 Motor Nominal Speed (n_m.n)

Range:			Function:
	M-type Dependent*	[100-9999 RPM]	Enter motor nominal
			speed from nameplate
			data.

1-29 Automatic Motor Tuning (AMT)

	· => /tatemane meter raiming (raim)			
Option:		Function:		
		Use AMT to optimize motor performance. NOTE This parameter cannot be changed while motor runs.		
		Stop the frequency converter - make sure motor is at standstill		
		2. Choose [2] Enable AMT		
		3. Apply start signal- Via LCP: Press [Hand On]- Or in Remote On mode: Apply start signal on terminal 18		
[0] *	Off	AMT function is disabled.		
[2]	Enable AMT	AMT function starts running. NOTE To gain optimum tuning of the frequency converter, run AMT on a cold motor.		

4.2.2 1-3* Adv. Motor Data

Adjust advanced motor data using one of these methods:

- Run AMT on cold motor. The frequency converter measures value from motor.
- 2. Enter X_1 value manually. Obtain value from motor supplier.
- Use R_s, X₁, and X₂ default setting. The frequency converter establishes setting based on motor nameplate data.

NOTE

These parameters cannot be changed while the motor runs.

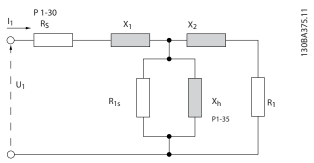


Illustration 4.1

1-30 Stator Resistance (Rs)

Range:		Function:
Depending on motor data*	[Ohm]	Set stator resistance value.

1-33 Stator Leakage Reactance (X₁)

Range:	Function:		
Depending on motor	[Ohm]	Set stator leakage reactance	
data*		of motor.	

1-35 Main Reactance (X₂)

Range:	Function:	
Depending on motor data*	[Ohm]	Set motor main reactance.

4.2.3 1-5* Load Independent Setting

This parameter group is for setting the load independent motor settings.

1-50 Motor Magnetization at Zero Speed

Range:		Function:
		This parameter enables different thermal
		load on motor when running at low speed.
100 %*	[0-300%]	Enter a percentage of rated magnetizing
		current. If setting is too low, motor shaft
		torque may be reduced.



1-52 Min. Speed Normal Magnetizing [Hz]

Range:		Function:
		Use this parameter along with 1-50 Motor
		Magnetizing at Zero Speed.
0.0 Hz*	[0.0-10.0 Hz]	Set frequency required for normal
		magnetizing current. If frequency is set
		lower than motor slip frequency, 1-50
		Motor Magnetizing at Zero Speed is
		inactive.

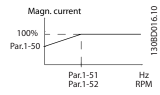


Illustration 4.2

1-55 U/f Characteristic - U

Range:		Function:	
		This parameter is an array parameter [0-5]	
		and is only functional when 1-01 Motor	
		Control Principle is set to [0] U/f.	
0.0 V*	[0.0-999.9 V]	Enter voltage at each frequency point to	
		manually form a U/f characteristic	
		matching motor. Frequency points are	
		defined in 1-56 U/f characteristics - F.	

1-56 U/f Characteristic - F

Range:		Function:	
		This parameter is an array parameter [0-5]	
		and is only functional when 1-01 Motor	
		Control Principle is set to [0] U/f.	
0.0	[0.0-1000.0	Enter frequency points to manually form a	
Hz*	Hz]	U/f characteristic matching motor. Voltage	
		at each point is defined in 1-55 U/f	
		Characteristic - U.	
		Make a U/f characteristic based on 6	
		definable voltages and frequencies, see	
		Illustration 4.3.	
		Simplify U/f characteristics by merging 2	
		or more points (voltages and frequencies),	
		respectively, are set equal.	

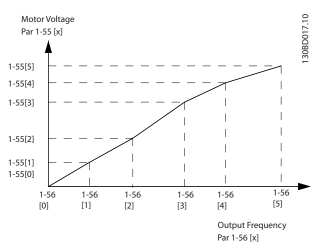


Illustration 4.3 U/f Characteristics

NOTE

For 1-56 *U/f characteristics* - F the following applies $[0] \le [1] \le [2] \le [3] \le [4] \le [5]$

4.2.4 1-6* Load Dependent Setting

Parameters for adjusting the load-dependent motor settings.

1-60 Low Speed Load Compensation

Range:		Function:
		Use this parameter to gain optimum U/f
		characteristic when running at low speed.
100 %*	[0-199 %]	Enter percentage in relation to load when
		motor runs at low speed.
		Change-over point is automatically
		calculated based on motor size.

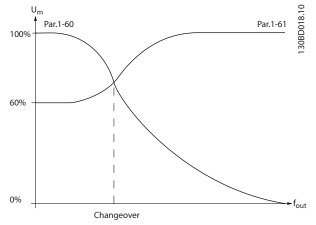


Illustration 4.4



1-61 High Speed Load Compensation			
Range	Range: Function:		
		Use this parameter to obtain optimum load	
		compensation when running at high speed.	
100 %*	[0-199 %]	Enter percentage to compensate in relation	
		to load when motor runs at high speed.	
		Change-over point is automatically	
		calculated based on motor size.	

1-62 Slip Compensation

Range:		Function:
100 %*	[-400-399	Compensation for load dependent motor
	%]	slip.
		Slip compensation is calculated automat-
		ically based on rated motor speed, n _{M,N} .
		NOTE
		This function is only active when
		1-00 Configuration Mode, is set to [0]
		Speed Open Loop and when 1-01
		Motor Control Principle, is set to [1]
		<i>WC</i> ^{plus}

1-63 Slip Compensation Time

Range:		Function:
0.10 s	[0.05-5.00 s]	Enter slip compensation reaction speed. A
		high value results in slow reaction whereas
		a low value results in quick reaction.
		If low-frequency resonance problems arise,
		use longer time setting.

4.2.5 1-7* Start Adjustments

Considering the need for various start functions in different applications, it is possible to select a number of functions in this parameter group.

1-71 Start Delay

Range:		Function:		
		The start delay defines the time to pass from		
		a start command is given until the motor		
		starts accelerating.		
		Setting start delay to 0.0 s disables 1-72 Start		
		Function, when start command is given.		
0.0 s*	[0.0-10.0	Enter the time delay required before		
	s]	commencing acceleration.		
		1-72 Start Function is active during Start delay		
		time.		

1-72	1-72 Start Function			
Opt	ion:	Function:		
[0]	DC Hold/Delay	Motor is energised with DC holding		
	Time	current (2-00 DC Hold Current) during		
		start delay time.		
[1]	DC Brake/Delay	Motor is energised with DC braking		
	Time	current (2-01 DC Brake Current) during		
		start delay time.		
[2] *	Coast/Delay	Inverter is coasted during start delay time		
	Time	(inverter off).		

1-73 Flying Start

Option:		Function:
		The Flying Start parameter is used to catch a
		spinning motor after eg. mains drop-out.
		NOTE
		This function is not suitable for hoisting
		applications.
[0] *	Disabled	Flying start is not required.
[1]	Enabled	Frequency converter enabled to catch spinning
		motor.
		NOTE
		When flying start is enabled 1-71 Start Delay, and 1-72 Start Function, have no function.

4.2.6 1-8* Stop Adjustments

To meet the need for various stop functions in different application these parameters offer some special stop features for the motor.

1-80 Function at Stop

Option:		Function:		
		The selected function at stop is active in following situations:		
		Stop command is given and output speed is ramped down to Min. Speed for Function at Stop.		
		 Start command is removed (standby), and output speed is ramped down to Min. Speed for Function at Stop. 		
		DC-brake command is given, and DC- brake time has passed		
		While running and calculated output speed is below Min. Speed for Function at Stop.		
[0] *	Coast	The inverter is coasted.		
[1]	DC	The motor is energised with a DC current. See		
	hold	2-00 DC Hold Current for more information.		

1-82 Min. Speed For Function at Stop [Hz]

Range	•	Function:
0.0 Hz*	[0.0-20.0 Hz]	Set the speed at which to activate 1-80
		Function at Stop.



4.2.7 1-9* Motor Temperature

With an estimated motor temperature monitor the frequency converter is able to estimate motor temperature without having a thermistor mounted. It is thus possible to receive a warning or an alarm, if motor temperature exceeds upper operational limit.

1-90 Motor Thermal Protection			
Opt	ion:	Function:	
		Using ETR (Electronic Terminal Relay) the motor temperature is calculated based on frequency, speed and time. Danfoss recommends using The ETR function, if a thermistor is not present. NOTE ETRElectronic Overload calculation is based on motor data from parameter group 1-2* Motor Data.	
[0] *	No Protection	Disables temperature monitoring.	
[1]	Thermistor Warning	A thermistor connected to either digital or analog input gives a warning if upper limit of motor temperature range is exceeded, (see 1-93 Thermistor Resource).	
[2]	Thermistor Trip	A thermistor connected to either digital or analog input gives an alarm and makes the frequency converter trip if upper limit of motor temperature range is exceeded, (see 1-93 Thermistor Resource.	
[3]	ETR Warning	If calculated upper limit of motor temperature range is exceeded, a warning occurs.	
[4]	ETR Trip	If 90% of calculated upper limit of motor temperature range is exceeded, an alarm occurs and the frequency converter trips.	

NOTE

When the ETR function has been selected the drive will store the recorded temperature at power down and this temperature will resume at power up regardless of the elapsed time. Changing 1-90 Motor Thermal Protection back to [0] No Protection will reset the recorded temperature.

Optio	n: F	unction:
1-93	Thermistor I	Resource

		Select the thermisto	r input ter	minal.
[0] *	None	No thermistor is cor	nnected.	
[1]	Analog Input 53	Connect thermistor 53. NOTE Analog input 53 conther purposes withermistor resource.	cannot be	selected for
[6]	Digital input 29	Connect thermistor to digital input terminal 29. While this input functions as thermistor input, it will not respond to the function chosen in 5-13 Digital Input 29. The value of 5-13 Digital Input 29 remains however unchanged in parameter database while function is inactive.		
		Input Digital/ Analog Digital	Supply Voltage	Threshold Cut- out Values $< 800 \Omega \Rightarrow 2.9$
		Analog	10 V	kohm $< 800 \Omega \Rightarrow 2.9$ kohm
		Table 4.1		KOIIIII



4.3 Parameter Group 2: Brakes

4.3.1 2-** Brakes

4.3.2 2-0* DC-Brake

The purpose of DC-brake function is to brake a rotating motor by applying DC-current to the motor.

2-00	2-00 DC Hold Current			
Rang	je:	Function:		
		This parameter either holds the motor (holding		
		torque) or pre-heats the motor.		
		The parameter is active if DC Hold has been		
		selected in either 1-72 Start Function or 1-80		
		Function at Stop.		
50%*	[0-100%]	Enter a value for holding current as a		
		percentage of the rated motor current set in		
		1-24 Motor Current. 100% DC holding current		
		corresponds to IMN		

NOTE

Avoid 100% current too long as it may overheat the motor.

2-01 DC Brake Current

Range:		Function	on:	
50	[0-150%]	Set DC-	current needed to brake rotating	
%*		motor.		
		Activate DC-brake in one of the four following		
		ways:		
		1.	DC-brake command, see 5-1* Digital Inputs choice [5]	
		DC Cut-in function, see 2-04 DC-Brake Cut-in Speed		
		3.	DC-brake selected as start function, see 1-72 Start Function	
		4.	DC-brake in connection with <i>Flying</i> Start, 1-73 Flying Start.	

2-02 DC-Braking Time

Range:		Function:
		DC-braking time defines the period during
		which DC-brake current is applied to the
		motor.
10.0 s ³	[0.0-60 s]	Set the time DC-braking current, set in 2-01
		DC Brake Current, must be applied.

NOTE

If DC-brake is activated as start function, DC-brake time is defined by *start delay time*.

2-04 DC-Brake Cut-in Speed Range: Function: 0.0 Hz* [0.0-400.0 Hz] Set DC-brake cut-in speed to activate

DC braking current, set in 2-01 DC Brake Current, when ramping down.
When set to 0 the function is off.

4.3.3 2-1* Brake Energy Function

Use the parameters in this group for selecting dynamic braking parameters.

2-10 Brake Function

Opt	ion:	Function:		
		Resistor Brake:		
		The resistor brake limits voltage in the		
		intermediate circuit when the motor acts as		
		generator. Without brake resistor, the frequency		
		converter eventually trips.		
		The resistor brake consumes surplus energy		
		resulting from motor braking. A frequency		
		converter with brake, stops a motor faster than		
		without a brake, which is used in many		
		applications. Requires connection of external		
		brake resistor.		
		An alternative to the resistor brake is the AC		
		brake.		
		NOTE		
		Resistor brake is only functional in		
		frequency converters with integrated		
		dynamic brake. An external resistor must		
		be connected.		
		AC Brake:		
		The AC brake consumes surplus energy by		
		creating power loss in the motor.		
		It is important to keep in mind that an increase		
		in power loss causes motor temperature to rise.		
[0] *	Off	No brake function.		
[1]	Resistor	Resistor brake is active.		
נין	Brake	nesistor brake is active.		
[2]	AC Brake	AC brake is active		
LZ.	AC DIAKE	AC DIAKE IS ACTIVE.		

2-11 Brake Resistor (Ohm)

Range:	Function:		
5 Ω*	[5-5000 Ω]	Set brake resistor value.	

2-16 AC Brake, Max Current

Range:	Function:		
100.0%*	[0.0-150.0%]	Enter max. permissible current for AC-	
		braking to avoid overheating of motor.	
		100% equals motor current set in 1-24	
		Motor Current.	



2-17	2-17 Over-Voltage Control			
Opt	ion:	Function:		
		Use Over-voltage Control (OVC) to reduce		
		the risk of the frequency converter tripping		
		due to an over voltage on the DC link		
		caused by generative power from the load.		
		An over-voltage occurs eg. if the ramp down		
		time is set too short compared to the actual		
		load inertia.		
[0] *	Disabled	The OVC is not active/required.		
[1]	Enabled, not	OVC is running unless a stop signal is active.		
	at stop			
[2]	Enabled	OVC is running, also when a stop signal is		
		active.		

NOTE

If Resistor Brake has been chosen in 2-10 Brake Function the OVC is not active even though enabled in this parameter.

4.3.4 2-2* Mechanical Brake

For hoisting applications an electro-magnetic brake is required. The brake is controlled by a relay, which releases the brake when activated.

The brake activates if the frequency converter trips or a coast command is given. Furthermore, it activates when motor speed is ramped down below the speed set in 2-22 Active Brake Speed.

2-20 F	2-20 Release Brake Current			
Range:		Function:		
0.00 A*	[0.00-100 A]	Select motor current at which mechanical		
		brake releases.		
	▲ CAUTION			
		If start delay time has passed, and motor current is below <i>Release brake current</i> , frequency converter trips.		

2-22	2-22 Activating Mechanical Brake				
Rang	e:	Function:			
		If the motor is stopped using ramp, the mechanical brake is activated when motor speed is less than <i>Active Brake Speed</i> . Motor is ramped down to stop in the following situations:			
		A start command is removed (stand by)			
		A stop command is activated			
		Quick-stop is activated (Q-stop ramp is used)			
0 Hz*	[0-400 Hz]	Select motor speed at which mechanical brake activates when ramping down. Mechanical brake automatically activates if			
		frequency converter trips or reports an alarm.			



4.4 Parameter Group 3: Reference/Ramps

4.4.1 3-** Reference/Ramps

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

4.4.2 3-0* Reference Limits

Parameters for setting the reference unit, limits and ranges.

3-00 Reference Range Option: **Function:** Select the range of reference and feedback signals. [0] * Min to Reference setpoint ranges can have positive Max values only. Select this if running in Process Closed Loop. [1] -Max to Ranges can have both positive and negative +Max values. If potentiometer is used to adjust motor running in both direction, set reference range to -Max Reference to Max Reference by par.=[1] Choose hand on mode by LCP. Adjust the potentiometer to minimum, the motor can run in anti-clockwise with max speed. Then adjust the potentiometer to maximum, the motor will ramp down to 0 and run clockwise with max speed.

3-02 Minimum Reference Range: Function:

Range:		Function:	
0.00*	[-4999-4999]	Enter value for minimum reference.	
		The sum of all internal and external	
		references are clamped (limited) to the	
		minimum reference value, 3-02 Minimum	
		Reference.	

3-03 Maximum Reference

Range:		Function:	
		Maximum Reference is adjustable in the	
		range Minimum Reference -4999.	
50.00*	[-4999-4999]	Enter value for Maximum Reference.	
		The sum of all internal and external	
		references are clamped (limited) to the	
		maximum reference value, 3-03 Maximum	
		Reference.	

4.4.3 3-1* References

Parameters for setting up the reference sources. Select the preset references for the corresponding digital inputs in parameter group, 5-1* Digital Inputs.

3-10 Preset Reference

Optio	Option:		Function:			
		Each parameter set-up contains 8 preset				
		references	which are	e selectable	e via 3	
		digital inputs or bus.				
		[18]	[17]	[16]	[16]	
		Bit2	Bit1	Bit0	Bit0	
		0	0	0	0	
		0	0	1	1	
		0	1	0	2	
		0	1	1	3	
		1	0	0	4	
		1	0	1	5	
		1	1	0	6	
		1	1	1	7	
				er Group 5 , [17] and	-1* Digital [18]	
[0.00]	-100.00-100.00%	Enter the	different p	reset refer	rences	
*		using arra	y program	ming.		
		Normally,		alue set in	3-03	
		Maximum				
		However,		·		
		Reference	_	et to [0] M	in - Max.	
		Example 1				
		3-02 Minin				
		3-03 Maxii this case (to 50. In	
		Example 2		100%=50.		
		3-02 Minin		ence is set	to -70	
		and 3-03 /				
				0 and 100		

3-11 Jog Speed [Hz]

Range	2:	Function:	
		Jog speed is a fixed output speed and	
		overrules the selected reference speed, see	
		parameter group 5-1* Digital Inputs option	
		[14].	
		If the motor is stopped while in jog mode,	
		the jog signal acts as a start signal.	
		Removing the jog signal makes the motor	
		run according to the selected configu-	
		ration.	
5.0	[0.0-400.0	Select speed to function as jog speed.	
Hz	Hz]		

3-12 Catch Up/Slow Down Value

Rang	ge:	Function:
0% *	[0-100%]	The Catch-up/Slowdown function is activated by
		an input command (see 5-1* Digital Inputs,
		choice [28]/[29]). If the command is active, the
		Catch-up/Slowdown value (in %) is added to
		the reference function as follows:
		Reference = Reference + Reference
		× Catchup Slowdown 100
		Reference = Reference - Reference
		× Catchup Slowdown 100
		When the input command is inactivated, the
		reference returns to its original value ie.
		Reference=Reference + 0.

3-14 Preset Relative Reference

Range	2:	Function:
0.00%	[-100.00-100.00%]	Define fixed value in % to be added
		to variable value defined in 3-18
		Relative Scaling Reference Source.
		The sum of fixed and variable values
		(labeled Y in illustration below) is
		multiplied with actual reference
		(labeled X in illustration). This
		product is added to actual reference
		$X + X \times \frac{Y}{100}$
		Relative Z=X+X*Y/100 Z Resulting 650 reference 800 000
		Illustration 4.5

3-15 Reference 1 Source

Option:		Function:
		3-15 Reference 1 Source, 3-16 Reference 2
		Source and 3-17 Reference 3 Source define
		up to three different reference signals.
		The sum of these reference signals defines
		the actual reference.
[0]	No Function	No reference signal is defined.
[1] *	Analog Input	Use signals from analog input 53 as
	53	reference, see parameter group 6-1*
		Analog Input 1.
[2]	Analog Input	Use signals from analog input 60 as
	60	reference, see parameter group 6-2*
		Analog Input 2.
[8]	Pulse input 33	Use signals from pulse input as reference,
		see parameter group 5-5* Pulse Input.
[11]	Local Bus	Use signals from local bus as reference,
	Reference	see parameter group 8-9* Bus Feedback.
[21]	LCP Potenti-	Use signals from LCP potentiometer as
	ometer	reference, parameter group 6-8* LCP
		Potentiometer.

3-16 Reference 2 Source

Opt	ion:	Function:
		See 3-15 Reference 1 Source for
		description.
[0]	No Function	No reference signal is defined.
[1]	Analog Input 53	Use signals from analog input 53 as
		reference.
[2] *	Analog Input 60	Use signals from analog input 60 as
		reference.
[8]	Pulse input 33	Use signals from pulse input as
		reference, see parameter group 5-5*
		Pulse Input.
[11]	Local Bus	Use signals from local bus as
	Reference	reference.
[21]	LCP Potentiometer	Use signals from LCP potentiometer as
		reference.

3-17 Reference 3 Source

Option:		Function:
		See 3-15 Reference 2 Source for
		description.
[0]	No Function	No reference signal is defined.
[1]	Analog Input 53	Use signals from analog input 53 as
		reference.
[2]	Analog Input 60	Use signals from analog input 60 as
		reference.
[8]	Pulse input 33	Use signals from pulse input as
		reference, see parameter group 5-5*
		Pulse Input.
[11] *	Local Bus	Use signals from local bus as
	Reference	reference.
[21]	LCP Potentiometer	Use signals from LCP potentiometer
		as reference.

3-18 Relative Scaling Reference Source

Opt	ion:	Function:
		Select the source for a variable value to
		be added to the fixed value defined in
		3-14 Preset Relative Reference.
[0] *	No Function	The function is disabled
[1]	Analog Input 53	Select analog input 53 as relative
		scaling reference source.
[2]	Analog Input 60	Select analog input 60 as relative
		scaling reference source.
[8]	Pulse Input 33	Select pulse input 33 as relative scaling
		reference source.
[11]	Local Bus	Select local bus ref. as relative scaling
	Reference	reference source.
[21]	LCP Potentiometer	Select LCP potentiometer as relative
		scaling reference source.

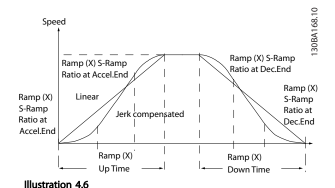


4.4.4 3-4* Ramp 1

A linear ramp is characterized by ramping up at a constant speed until the desired motor speed has been reached. Some overshoot may be experienced when reaching speed, which may cause speed jerks for a short while before stabilizing.

An S-ramp accelerates more smoothly thus compensating for jerks when the speed is reached.

See Illustration 4.6 for a comparison of the two ramp types.



Ramp Times

Ramp up: Acceleration time from 0 to nominal motor frequency (1-23 Motor Frequency).

Deceleration time from nominal motor frequency (1-23 Motor Frequency) to 0.

Limitation

Too short ramp up time can result in Torque limit warning (W12) and/or DC over voltage warning (W7). Ramping is stopped when the frequency converter has reached Torque limit motor mode (*4-16 Torque Limit in Motor Mode*). Too short ramp down time can result in Torque limit warning (W12) and/or DC over voltage warning (W7). Ramping is stopped when the frequency converter reaches the Torque limit generator mode (*4-17 Torque Limit in Generator Mode*) and/or the internal DC over voltage limit.

3-40 Ramp1 Type Option: Function: [0] * Linear Constant acceleration/deceleration. [2] S-ramp Smooth jerk compensated acceleration/deceleration.

3-41 Ramp1 Ramp-up Time

Range:		Function:
Size	[0.05-3600.00 s]	Enter ramp-up time from 0 Hz to
related*		rated motor frequency (f _{M,N}) set
		in 1-23 Motor Frequency.
		Choose a ramp-up time ensuring
		that torque limit is not exceeded,
		see 4-16 Torque Limit in Motor
		Mode.

3-42 Ramp1 Ramp-down Time

Range:		Function:
Size	[0.05-3600.00	Enter ramp down time from rated
related*	s]	motor frequency (f _{M,N}) in 1-23
		Motor Frequency to 0 Hz.
		Choose a ramp down time that
		does not cause over-voltage in
		inverter due to regenerative
		operation of motor. Furthermore,
		regenerative torque must not
		exceed limit set in 4-17 Torque
		Limit in Generator Mode.

4.4.5 3-5* Ramp2

See parameter group 3-4* Ramp 1 for a description of ramp types.

NOTE

Ramp2 - alternative ramp times:

Changing from Ramp1 to Ramp2 is done via the digital input. See 5-1* Digital Inputs, option [34].

3-50 Ramp2 Type

Option:		Function:
[0] *	Linear	Constant acceleration/deceleration.
[2]	S-ramp	Smooth jerk compensated acceleration/deceleration.

3-51 Ramp2 Ramp-up Time

Range:		Function:
Size	[0.05-3600.00 s]	Enter ramp-up time from 0 Hz to
related*		rated motor frequency (f _{M,N}) set
		in 1-23 Motor Frequency.
		Choose a ramp-up time ensuring
		that torque limit is not exceeded,
		see 4-16 Torque Limit in Motor
		Mode.



3-52 Ramp2 Ramp-down Time			
Range:		Function:	
Size	[0.05-3600.00	Enter ramp down time from rated	
related	s]	motor frequency (f _{M,N}) in 1-23 Motor	
		Frequency to 0 Hz.	
		Choose a ramp down time that	
		does not cause over-voltage in	
		inverter due to regenerative	
		operation of motor. Furthermore,	
		regenerative torque must not	
		exceed limit set in 4-17 Torque Limit	
		in Generator Mode.	

4.4.6 3-8* Other Ramps

This section contains parameters for Jog and Quick Stop Ramps.

With a Jog Ramp it is possible to both ramp up and down whereas, it is only possible to ramp down with the Quick Stop Ramp.

3-80 Jog Ramp Time			
Range:		Function:	
Size	[0.05-3600.00	A linear ramp applicable when Jog	
related*	s]	is activated. See parameter group	
		5-1* Digital Inputs, option [14].	
		Ramp up time = Ramp down time.	
		Jog Ramp time starts upon	
		activation of a jog signal via a	
		selected digital input or serial	
		communication port.	

3-81 Quick Stop Ramp Time

Range:		Function:
Size related*	[0.05-3600.00 s]	A linear ramp applicable when
		Q-stop is activated. See
		parameter group 5-1* Digital
		Inputs, option [4].



4.5 Parameter Group 4: Limits/Warnings

4.5.1 4-** Motor Limits

Parameter group for configuring limits and warning.

4.5.2 4-1* Motor Limits

Use these parameters for defining the speed, torque and current working range for the motor.

4-10 Motor Speed Direction		
Opt	ion:	Function:
		If terminals 96, 97 and 98 are connected to U, V and W respectively, the motor runs clockwise when seen from the front. NOTE This parameter cannot be adjusted while the motor is running
[0] *	Clockwise	The motor shaft rotates in clockwise direction. This setting prevents the motor from running in counterclockwise direction. If 1-00 Configuration Mode is set to close loop control, 4-10 Motor Speed Direction will be automatically set to clockwise.
[1]	Counter- clockwise	The motor shaft rotates in counterclockwise direction. This setting prevents the motor from running in clockwise direction.
[2] *	Both	With this setting the motor can run in both directions. However, the output frequency is limited to the range: Motor Speed Low Limit (4-12 Motor Speed Low Limit) to Motor Speed High Limit (4-14 Motor Speed High Limit). If 1-00 Configuration Mode is set to open loop control, 4-10 Motor Speed Direction will be automatically set to both direction

4-12 Motor Speed Low Limit

Range:	1	Function:
0.0 Hz*	[0.0-400.0 Hz]	Set the Minimum Motor Speed Limit
		corresponding to the minimum output
		frequency of the motor shaft.
		NOTE
		As the minimum output frequency
		As the minimum output frequency is an absolute value, it cannot be
		deviated from.

4-14 Motor Speed High Limit

Range:		Function:
65.0 Hz*	[0.0-400.0 Hz] Set the Maximum Motor Speed	
		corresponding to the maximum output
		frequency of the motor shaft.
		NOTE
		As the maximum output frequency
		is an absolute value, it cannot be
		deviated from.

4-16 Torque Limit in Motor Mode

Range:		Function:
150 %*	[0-400%]	Set the torque limit for motor operation.
		The setting is not automatically reset to
		default when changing settings in 1-00
		Configuration Mode to 1-25 Load & Motor.

4-17 Torque Limit in Generator Mode

Range:	:	Function:
100 %*	[0-400%]	Set the torque limit for generator mode
		operation.
		The setting is not automatically reset to
		default when changing settings in 1-00
		The setting is not automatically reset to default when changing settings in 1-00 Configuration Mode to 1-25 Load & Motor.



4.5.3 4-4* Adjustable Warnings 2

4-40 Warning Frequency Low			
Range	e:	Function:	
0.00	[0.0 Hz-	Use this parameter to set a lower limit	
Hz*	Depend on the	for the frequency range.	
	value of 4-41	When the motor speed falls below this	
	Warning	limit, the display reads SPEED LOW.	
	Frequency High]	Warning bit 10 is set in 16-94 Ext.	
		Status Word. Output Relay can be	
		configured to indicate this warning.	
		LCP warning light does not light when	
		this parameter set limit is reached.	

4-41 Warning Frequency High		
Range:		Function:
400.0	[Depend on	Use this parameter to set a higher
Hz*	the value of	limit for the frequency range.
	4-40 Warning	When the motor speed exceeds this
	Frequency Low	limit, the display reads SPEED HIGH.
	-400.0 Hz]	Warning bit 9 is set in 16-94 Ext.
		Status Word. Output Relay can be
		configured to indicate this warning.
		LCP warning light does not light
		when this parameter set limit is
		reached.

4.5.4 4-5* Adjustable Warnings

Parameter group containing adjustable warning limits for current, speed, reference and feedback.

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

4-50 Warning Current Low		
Range	•	Function:
		Use this parameter to set a lower limit
		for the current range.
		If current drops below the set limit,
	warning bit 8 is set in 16-94 Ext. Status	
	Word.	
	Output Relay can be configured to	
	indicate this warning. LCP warning light	
	does not light when this parameter's set	
		limit is reached.
0.00	[0.00-26.00	Set value for low current limit.
A*	A]	

4-51 Warning Current High		
Range:		Function:
		Use this parameter to set an upper limit
		for the current range.
	If current exceeds the set limit, warning	
	bit 7 is set in 16-94 Ext. Status Word.	
	Output Relay can be configured to	
	indicate this warning. LCP warning light	
	does not light when this parameter's	
		set limit is reached.
26.00	[0.00-26.00	Set upper current limit.
A*	A]	

set in 16-94 Ext. Status Word.

Output Relay can be configured to indicate this warning. LCP warning light does not light when this parameter set limit is reached.

4-54 Warning Reference Low

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4-55 Warning Reference High Range: Function: 4999.000* [Depend on the value of 4-54 Warning Reference Low-4999.000] Use this parameter to set a higher limit for the reference range. When the actual reference exceeds this limit, the display reads Reference High. Warning bit 19 is

limit for the reference range.
When the actual reference exceeds this limit, the display reads
Reference High. Warning bit 19 is set in 16-94 Ext. Status Word. Output Relay can be configured to indicate this warning. LCP warning light does not light when this parameter set limit is reached.

4-56 Warning Feedback Low

Range:		Function:
-4999.000*	[-4999.000-	Use this parameter to set a lower
	Depend on the	limit for the feedback range.
	value of <i>4-57</i>	When the feedback falls below
	Warning	this limit, the display reads
	Feedback High]	Feedback Low. Warning bit 6 is set
		in 16-94 Ext. Status Word. Output
		Relay can be configured to
		indicate this warning. LCP warning
		light does not light when this
		parameter set limit is reached.

4-57 Warning Feedback High

Range:		Function:
4999.000*	[Depend on	Use this parameter to set a higher
	the value of 4-56	limit for the feedback range.
	Warning	When the feedback exceeds this
	Feedback Low	limit, the display reads Feedback
	-4999.000]	High. Warning bit 5 is set in 16-94
		Ext. Status Word. Output Relay can
		be configured to indicate this
		warning. LCP warning light does
		not light when this parameter set
		limit is reached.

4-58 Missing Motor Phase Function

Option:		Function:	
		A missing motor phase causes the motor torque to	
		drop. This monitor may be disabled for special	
		purposes (eg. small motors running pure U/f mode),	
		but as there is a risk of overheating the motor,	
		Danfoss strongly recommends that the function is On.	
		A missing motor phase causes the frequency converter	
		to trip and report an alarm.	
		NOTE	
		This parameter cannot be changed while moto	
		runs.	
[0]	Off	Function is disabled.	
[1] *	On	Function is enabled.	

4.5.5 4-6* Speed Bypass

In some applications mechanical resonance may occur. Avoid resonance points by creating a bypass. The frequency converter ramps through the bypass area thereby passing mechanical resonance points quickly.

4-61 Speed Bypass From [Hz]

Array [2]

Range:	}	Function:
0.0 Hz*	[0.0-400.0 Hz]	Enter either the lower or upper limit of
		the speeds to be avoided.
		It does not matter whether Bypass From
		or Bypass To is the upper or lower limit,
		however the Speed Bypass function is
		disabled if the two parameters are set to
		the same value.

4-63 Speed Bypass To [Hz]

Array [2]

Range:		Function:
0.0 Hz*	[0.0-400.0 Hz]	Enter either the upper or lower limit of
		the speed area to be avoided.
		Make sure to enter the opposite limit of
		that in 4-61 Speed Bypass From [Hz].



4.6 Parameter Group 5: Digital In/Out

4.6.1 5-** Digital In/Out

The following describes all digital input command functions and signals.

4.6.2 5-1* Digital Inputs

Parameters for configuring the functions for the input terminals.

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

signals transmitted to the terminal. [1] Reset Reset the frequency converter after a Trip/ Alarm. Not all alarms can be reset. [2] Coast Inverse Coasting stop, inverted input (NC). The frequency converter leaves the motor in free mode. [3] Coast and Reset and coasting stop inverted input (NC). The frequency converter resets and leaves the motor in free mode. [4] Quick stop Inverted input (NC). Generates a stop in accordance with the quick-stop ramp time set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
Alarm. Not all alarms can be reset. [2] Coast Inverse Coasting stop, inverted input (NC). The frequency converter leaves the motor in free mode. [3] Coast and Reset and coasting stop inverted input (NC). The frequency converter resets and leaves the motor in free mode. [4] Quick stop Inverted input (NC). Generates a stop in accordance with the quick-stop ramp time set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop.
[2] Coast Inverse Coasting stop, inverted input (NC). The frequency converter leaves the motor in free mode. [3] Coast and Reset and coasting stop inverted input (NC). The frequency converter resets and leaves the motor in free mode. [4] Quick stop Inverted input (NC). Generates a stop in accordance with the quick-stop ramp time set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop.
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[3] Coast and Reset and coasting stop inverted input (NC). The frequency converter resets and leaves the motor in free mode. [4] Quick stop Inverted input (NC). Generates a stop in accordance with the quick-stop ramp time set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop.
[3] Coast and reset inv. Reset and coasting stop inverted input (NC). The frequency converter resets and leaves the motor in free mode. [4] Quick stop Inverted input (NC). Generates a stop in accordance with the quick-stop ramp time set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop.
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inverse accordance with the quick-stop ramp time set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
set in 3-81 Quick Stop Ramp Time. When motor stops, shaft is in free mode. [5] DC-brake inv. Inverted input for DC braking (NC). Stops motor by energizing it with DC current for a certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
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certain time period, see 2-01 DC Brake Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
Current. Function is only active when value in 2-02 DC-Braking Time is different from 0. [6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
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[6] Stop inv. Stop inverted function. Generates stop function when selected terminal goes from logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
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logical level "1" to "0". Stop is performed according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
according to selected ramp time. [8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
[8] Start Select start for a start/stop command. 1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
1 = Start, 0 = stop. [9] Latched start Motor starts if a pulse is applied for min. 2
[9] Latched start Motor starts if a pulse is applied for min. 2
1 11
ms. Motor stops when Stop inverse is
activated.
[10] Reversing Change direction of motor shaft rotation.
Reversing signal only changes direction of
rotation; it does not activate start function.
Select [2] Both directions in 4.10 Motor Speed
Direction.
0 = normal, 1 = reversing.
[11] Start Use for start/stop and for reversing at the
reversing same time. Signals on start [8] are not
allowed at the same time.
0 = stop, 1 = start reversing.
[12] Enable start Use if motor shaft must rotate clockwise at
forward start.

[13]	Enable start reverse	Use if motor shaft must rotate counter-clockwise at start.
[14]	Jog	Use for activating jog speed. See <i>3-11 Jog Speed</i> .
[16]	Preset reference bit 0	Preset reference bit 0, 1 and 2 enables a choice between one of the eight preset references according to below.
[17]	Preset reference bit 1	Same as preset reference bit 0 [16], see 3-10 Preset Reference.
[18]	Preset reference bit 2	Same as preset reference bit 0 [16].
[19]	Freeze reference	Freeze actual reference. The frozen reference is now the point of enable/condition for Speed up and Speed down to be used. If Speed up/down is used, speed change always follows ramp 2 (3-51 Ramp2 Ramp-up Time and 3-52 Ramp2 Ramp-down Time) in the range 3-02 Minimum Reference - 3-03 Maximum Reference.
[20]	Freeze output	Freeze the actual motor frequency (Hz). The frozen motor frequency is now the point of enable/condition for Speed up and Speed down to be used. If Speed up/down is used, the speed change always follows ramp 2 in the range 4-12 Motor Speed Low Limit - 4-14 Motor Speed High Limit. NOTE When freeze output is active, the frequency converter cannot be stopped via a low [8] Start signal. Stop the frequency converter via a terminal programmed for Coasting Inverse [2] or Coast and reset, inverse [3].
[21]	Speed up	Select Speed up and Speed down if digital control of the up/down speed is desired (motor potentiometer). Activate this function by selecting either Freeze reference or Freeze output. When Speed-up is activated for less than 400 ms. the resulting reference will be increased by 0.1%. If Speed-up is activated for more than 400 ms. the resulting reference will ramp according to ramp 2 in 3-51 Ramp2 Ramp-up Time.
[22]	Speed down	Same as Speed-up [21].
[23]	Setup select bit 0	Set <i>0-10 Active set-up</i> to Multi set-up. Logic 0 = set up 1, Logic 1 = Set up 2.
[26]	Precise stop inverse (only terminal 33)	Prolong the stop signal to give a precise stop independent of scan time. The function is available for terminal 33 only.
[27]	Start, precise stop (only terminal 33)	As [26], but including Start.



Function:

[28]	Catch up	Select Catch up/Slow down to increase or
		reduce the resulting reference value by the
		percentage set in 3-12 Catch Up/Slow Down
		Value
[29]	Slow down	Same as Catch up [28]
[32]	Pulse input	Select Pulse input when using a pulse
	(only terminal	sequence as either reference or feedback.
	33)	Scaling is done in parameter group 5-5*
		Pulse Input
[34]	Ramp bit 0	Logic 0=Ramp1, see parameter group 3-4*
		Ramp1
		Logic 1=Ramp2, see parameter group 3-5*
		Ramp2.
[60]	Counter A	Input for counter A.
	(up)	
[61]	Counter A	Input for counter A.
	(down)	
[62]	Reset counter	Input for reset of counter A.
	А	
[63]	Counter B	Input for counter B.
	(up)	
[64]	Counter B	Input for counter B.
	(down)	
[65]	Reset counter	Input for reset of counter B.
	В	

5-10 Terminal 18 Digital Input

Option:			Function:
	[8] *	Start	Select function from available digital input range.
			See parameter group 5-1* Digital Inputs for choices.

5-11 Terminal 19 Digital Input

Option:		Function:
[10] *	Reversing	Select function from available digital input
		range.
		See parameter group 5-1* Digital Inputs for
		choices.

5-12 Terminal 27 Digital Input

Option:		Function:
[1] *	Reset	Select function from available digital input range.
		See parameter group 5-1* Digital Inputs* for choices.

5-13 Terminal 29 Digital Input

Option:		71 I.	Function:
ſ	[14] *	Jog	Select function from available digital input range.
			See parameter group 5-1* Digital Inputs for choices.

5-15 Terminal 33 Digital Input

Option:		Function:
[16] *	Preset bit 0	Select function from available digital input
		range.
		See parameter group 5-1* Digital Inputs for
		choices.

4.6.3 5-3* Digital Outputs

5-34 On delay, Terminal 42 Digital Output		
Range: Function:		
0.01 s*	[0.00-600.00 s]	
5-35 Off delay, Terminal 42 Digital Output		

4.6.4 5-4* Relays

Range:

0.01 s*

Parameter group for configuring timing and output functions for relays.

[0.00-600.00 s]

[0]	No Operation	Default for all digital and relay outputs.
[1]	Control Ready	Control board receives supply voltage.
[2]	Drive Ready	Frequency converter is ready for
		operation and applies supply signal on
		control board.
[3]	Drive Ready,	Frequency converter is ready for
	Remote	operation in Auto On-mode.
[4]	Enable/No	Frequency converter is ready for
	Warning	operation. No start or stop command is
		given. No warnings are present.
[5]	Drive Running	Motor is running.
[6]	Running/No	Motor runs, and no warning are
	Warning	present.
[7]	Run in Range/No	Motor runs within programmed current
	Warning	ranges, see 4-50 Warning Current Low
		and 4-51 Warning Current High. No
		warnings are present.
[8]	Run on ref/No	Motor runs at reference speed.
	Warning	
[9]	Alarm	An alarm activates output.
[10]	Alarm on Warning	An alarm or warning activates output.
[10] [12]	Alarm on Warning Out of Current	An alarm or warning activates output. Motor current is outside range set in
	Out of Current	Motor current is outside range set in
	Out of Current	Motor current is outside range set in 4-50 Warning Current Low and 4-51
[12]	Out of Current Range	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High.
[12]	Out of Current Range Below Current,	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50
[12]	Out of Current Range Below Current, Iow	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low.
[12]	Out of Current Range Below Current, Iow Above Current,	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51
[12] [13] [14]	Out of Current Range Below Current, low Above Current, high	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High.
[12] [13] [14]	Out of Current Range Below Current, low Above Current, high Below Frequency,	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40
[12] [13] [14] [16]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low.
[12] [13] [14] [16]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow Above Frequency,	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41
[12] [13] [14] [16]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow Above Frequency, high	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High.
[12] [13] [14] [16]	Out of Current Range Below Current, low Above Current, high Below Frequency, low Above Frequency, high Below Feedback,	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High. Feedback is lower than set in 4-56
[12] [13] [14] [16] [17]	Out of Current Range Below Current, low Above Current, high Below Frequency, low Above Frequency, high Below Feedback, low	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High. Feedback is lower than set in 4-56 Warning Feedback Low.
[12] [13] [14] [16] [17]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow Above Frequency, high Below Feedback, Iow Above Feedback,	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High. Feedback is lower than set in 4-56 Warning Feedback Low. Feedback is higher than set in 4-57
[12] [13] [14] [16] [17] [19]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow Above Frequency, high Below Feedback, Iow Above Feedback, high	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High. Feedback is lower than set in 4-56 Warning Feedback Low. Feedback is higher than set in 4-57 Warning Feedback High.
[12] [13] [14] [16] [17] [19]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow Above Frequency, high Below Feedback, Iow Above Feedback, high	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High. Feedback is lower than set in 4-56 Warning Feedback Low. Feedback is higher than set in 4-57 Warning Feedback High. Thermal warning is present when
[12] [13] [14] [16] [17] [19]	Out of Current Range Below Current, Iow Above Current, high Below Frequency, Iow Above Frequency, high Below Feedback, Iow Above Feedback, high	Motor current is outside range set in 4-50 Warning Current Low and 4-51 Warning Current High. Motor current is lower than set in 4-50 Warning Current Low. Motor current is higher than set in 4-51 Warning Current High. Motor speed is lower than set in 4-40 Warning Frequency Low. Motor speed is higher than set in 4-41 Warning Frequency High. Feedback is lower than set in 4-56 Warning Feedback Low. Feedback is higher than set in 4-57 Warning Feedback High. Thermal warning is present when temperature exceeds limit in motor,



4

[22]	Ready, No	Frequency converter is ready for
	Thermal Warning	operation and no over-temperature
		warning is present.
[23]	Remote Ready, No	Frequency converter is ready for
	Thermal Warning	operation in Auto mode, and no over-
		temperature warning is present.
[24]	Ready, Voltage OK	Frequency converter is ready for
'	, ,	operation and mains voltage is within
		specified voltage range.
[25]	Reverse	Motor runs/is ready to run clockwise
[23]	neverse	· ·
		when logic = 0 and counter clockwise
		when logic = 1. Output changes as
		soon as reversing signal is applied.
[26]	Bus OK	Active communication (no time-out) via
		serial communication port.
[28]	Brake, No Warn	Brake is active, and no warnings are
		present.
[29]	Brake Ready/No	Brake is ready for operation, and no
	Fault	faults are present.
[30]	Brake Fault (IGBT)	Protects frequency converter if fault on
[30]	D.anc radit (IGD1)	brake modules is present. Use relay to
		cut out main voltage from frequency
		· ,
[22]	A4 D	converter.
[32]	Mech. Brake	Enables control of external mechanical
	Control	brake, see parameter group 2-2*
		Mechanical Brake.
[36]	Control Word Bit	Bit 11 in control word controls relay.
	11	
[41]	Below Reference,	Reference is lower than set in 4-54
	low	Warning Reference Low.
[42]	Above Reference,	Reference is higher than set in 4-55
	high	Warning Reference High.
[51]	Local Reference	
	Active	
[52]	Remote Reference	
[02]	Active	
[53]	No Alarm	
	-	
[54]	Start Cmd Active	
[55]	Running Reverse	
[56]	Drive in Hand	
	Mode	
[57]	Drive in Auto	
	Mode	
[60]	Comparator 0	See parameter group 13-1*
		Comparators. If comparator 0 is
		evaluated as TRUE, output goes high.
		Otherwise, it is low.
[61]	Comparator 1	See parameter group 13-1*
		Comparators. If comparator 1 is
		evaluated as TRUE, output goes high.
		Otherwise, it is low.
[62]		·
	Comparator 2	
[02]	Comparator 2	See parameter group 13-1*
[02]	Comparator 2	Comparators. If comparator 2 is
[02]	Comparator 2	

[63]	Comparator 3	See parameter group 13-1*
		Comparators. If comparator 3 is
		evaluated as TRUE, output goes high.
		Otherwise, it is low.
[70]	Logic Rule 0	See parameter group 13-4* Logic Rules.
		If Logic Rule 1 is evaluated as TRUE,
		output goes high. Otherwise, it is low.
[71]	Logic Rule 1	See parameter group 13-4* Logic Rules.
		If Logic Rule 2 is evaluated as TRUE,
		output goes high. Otherwise, it is low.
[72]	Logic Rule 2	See parameter group 13-4* Logic Rules.
		If Logic Rule 3 is evaluated as TRUE,
		output goes high. Otherwise, it is low.
[73]	Logic Rule 3	See parameter group 13-4* Logic Rules.
		If Logic Rule 3 is evaluated as TRUE,
		output goes high. Otherwise, it is low.
[81]	SL Digital Output	See 13-52 SL Control Action. When Smart
	В	Logic Action [39] Set dig. out. A high is
		executed, input goes high. When Smart
		Logic Action [33] Set dig. out. A low is
		executed, input goes low.

5-40 Function Relay

Option:		Function:
[0] *	No Operation	Select function from available relay output
		range.

5-41 On delay, Relay

Option:		Function:
[0.01 s] *	[0.00-600.00 s]	Enter the delay of the relay cut-in time.
ļ		If the Selected Event condition changes
		before the On delay timer expires, the
		relay output is unaffected. The function
		to control the relay see 5-40 Function
		Relay.

5-42 Off delay, Relay

Option:		Function:
[0.01 s] *	[0.00-600.00 s]	Enter the delay of the relay cut-off
		time. If the Selected Event condition
		changes before the off delay timer
		expires, the relay output is unaffected.
		The function to control the relay see
		5-40 Function Relay.

4.6.5 5-5* Pulse Input

Set 5-15 Terminal 33 Digital Input to choice [32] pulse input. Now terminal 33 handles a pulse input in the range from Low frequency, 5-55 Terminal 33 Low Frequency, to 5-56 Terminal 33 High Frequency. Scale frequency input via 5-57 Terminal 33 Low Ref./Feedb. Value and 5-58 Terminal 33 High Ref./Feedb. Value.





5-55 Terminal 33 Low Frequency

Range	:	Function:
20 Hz*	[20-4999 Hz]	Enter low frequency corresponding to low
		motor shaft speed (i.e. low reference
		value) in 5-57 Terminal 33 Low Ref./Feedb.
		Value.

5-56 Terminal 33 High Frequency

Range:		Function:
5000 Hz*	[21-5000 Hz]	Enter high frequency corresponding to
		high motor shaft speed (i.e. high
		reference value) in 5-58 Terminal 33
		High Ref./Feedb. Value.

5-57 Terminal 33 Low Ref./Feedb. Value

Range	2:	Function:
0.000*	[-4999-4999]	Set reference/feedback value
		corresponding to low pulse frequency
		value set in 5-55 Terminal 33 Low
		Frequency.

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

Range:		Function:
50.000*	[-4999-4999]	Set reference/feedback value
		corresponding to high pulse frequency
		value set in 5-56 Terminal 33 High
		Frequency.

4

4.7 Parameter Group 6: Analog In/Out

4.7.1 6-** Analog In/Out

Parameter group for configuring analog inputs and outputs.

4.7.2 6-0* Analog I/O Mode

Parameter group for setting up the analog I/O configuration.

6-00	6-00 Live Zero Timeout Time		
Rang	je:	Function:	
		The Live Zero function is used for monitoring	
		the signal on an analog input. If the signal	
		disappears, a <i>Live Zero</i> warning is reported.	
10 s*	[1-99 s]	Set delay time before Live Zero Timeout Function	
		is applied (6-01 Live Zero Timeout Time).	
		If the signal reappears during the set delay,	
		timer will be reset.	
		When live zero is detected, the frequency	
		converter freezes output frequency and starts	
		Live Zero Timeout timer.	

6-01 Live Zero Timeout Function

Option:		Function:
		Function is activated if input signal is below
		50% of value set in 6-10 Terminal 53 Low
		Voltage, 6-12 Terminal 53 Low Current or 6-22
		Terminal 60 Low Current.
[0] *	Off	Function is disabled.
[1]	Freeze	Output frequency remains at value it had
	output	when live zero was detected.
[2]	Stop	Frequency converter ramps down to 0 Hz.
		Remove live zero error condition before
		restarting frequency converter.
[3]	Jogging	Frequency converter ramps to jog speed, see
		3-11 Jog Speed.
[4]	Max Speed	Frequency converter ramps to Motor Speed
		High Limit, see 4-14 Motor Speed High Limit.
[5]	Stop and	Frequency converter ramps down to 0 Hz
	Trip	and then trips. Remove live zero condition
		and activate reset before restarting the
		frequency converter.

4.7.3 6-1* Analog Input 1

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

NOTE

Micro switch 4 in position U:

6-10 Terminal 53 Low Voltage and 6-11 Terminal 53 High Voltage are active.

Micro switch 4 in position I:

6-12 Terminal 53 Low Current and 6-13 Terminal 53 High Current are active.

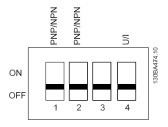


Illustration 4.7

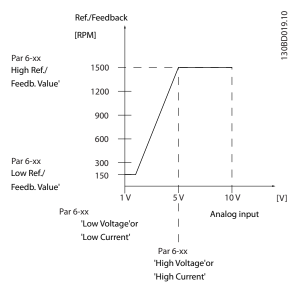
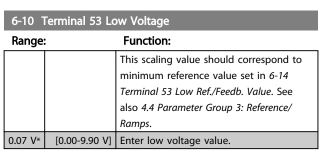


Illustration 4.8



ACAUTION

The value must be set to min. 1 V in order to activate the Live Zero Timeout function in 6-01 Live Zero Timeout Function.

10.0 V*



6-11 Terminal 53 High Voltage		
Range		Function:
		This scaling value should correspond to
		maximum reference value set in 6-15
		Terminal 53 High Ref./Feedb. Value.

[0.10-10.00 V] Enter high voltage value.

6-12 Terminal 53 Low Current

Range:		Function:
		This reference signal should
		correspond to minimum reference
		value set in 6-14 Terminal 53 Low
		Ref./Feedb. Value.
0.14 mA*	[0.00-19.90 mA]	Enter low current value.

ACAUTION

The value must be set to min. 2 mA in order to activate the Live Zero Timeout function in 6-01 Live Zero Timeout Function.

6-13 Terminal 53 High Current

Range:		Function:
		This reference signal should
		correspond to the maximum
		reference value set in 6-15 Terminal
		53 High Ref./Feedb. Value.
20.00 mA*	[0.10-20.00 mA]	Enter high current value.

6-14 Terminal 53 Low Ref./Feedb. Value

range:		runction:
		The scaling value corresponding to the
		low voltage/low current set in 6-10
		Terminal 53 Low Voltage and 6-12 Terminal
		53 Low Current.
0.000*	[-4999-4999]	Enter analog input scaling value.

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

Range:		Function:
		The scaling value corresponding
		to the high voltage/high current
		set in 6-11 Terminal 53 High
		Voltage and 6-13 Terminal 53
		High Current.
50.000*	[-4999.000-4999.000]	Enter analog input scaling value.

6-16 Terminal 53 Filter Time Constant

Range:		Function:
		A 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 time delay through the filter.
0.01 s*	[0.01-10.00 s]	Enter time constant.

6-19 Terminal 53 Mode

Opt	ion:	Function:
		Select the input to be present on terminal
		53.
		▲ CAUTION
		6-19 Terminal 53 Mode MUST be set according to Micro switch 4 setting.
F03 ::	V. I	according to micro strice. I setting.
[0] *	Voltage Mode	
[1]	Current Mode	

4.7.4 6-2* Analog Input 2

Parameters for configuring scaling and limits for analog input 2, terminal 60.

6-22 Terminal 60 Low Current

Range:		Function:
		This reference signal should
		correspond to minimum reference
		value set in 6-24 Terminal 60 Low
		Ref./Feedb. Value.
0.14 mA*	[0.00-19.90 mA]	Enter low current value.

ACAUTION

The value must be set to min. 2 mA in order to activate the Live Zero Timeout function in 6-01 Live Zero Timeout Time.

6-23 Terminal 60 High Current

Range:	Function:	
		This reference signal should
		correspond to the high current
		value set in 6-25 Terminal 60 High
		Ref./Feedb. Value.
20.00 mA*	[0.10-20.00 mA]	Enter high current value.

6-24 Terminal 60 Low Ref./Feedb. Value

Range:		Function:
		The scaling value corresponding to the
		low current set in 6-22 Terminal 60 Low
		Current.
0.000*	[-4999-4999]	Enter analog input scaling value.

6-25 Terminal 60 High Ref./Feedb. Value

Range:		Function:
		The scaling value corresponding to the
		high current set in 6-23 Terminal 60 High
		Current.
50.00*	[-4999-4999]	Enter analog input scaling value.

4

Range: Function: A first-order digital low pass filter time constant for suppressing electrical noise in terminal 60. A high time constant value improves dampening, but also increases time delay through the filter. NOTE This parameter cannot be changed while motor runs. 0.01 s* [0.01-10.00 s] Enter time constant.

4.7.5 6-8* LCP Potentiometer

The LCP potentiometer can be selected either as Reference Resource or Relative Reference Resource.

NOTE

In Hand mode the LCP potentiometer functions as local reference.

6-80 LCP Potmeter Enable			
Option:		Function:	
		If LCP Potmeter is disabled, [▲] [▼] can adjust	
		local reference, and Potmeter value does not give	
		any reference in Auto/Hand mode.	
[0]	Disabled		
[1] *	Enable		

6-81 LCP Potentiometer Low Ref. Value

Kange	2:	Function:
		The scaling value corresponding to 0.
0.000*	[-4999-4999]	Enter low reference value.
		The reference value corresponding to
		potentiometer turned fully counter-
		clockwise (0 degrees).

6-82 LCP Potentiometer High Ref. Value

Range	2:	Function:
		The scaling value corresponding to the
		maximum reference feedback value set in
		3-03 Maximum Reference.
50.00*	[-4999-4999]	Enter high reference value.
		The reference value corresponding to
		potentiometer turned fully clockwise (200
		degrees).

4.7.6 6-9* Analog Output

These parameters are for configuring the analog outputs of the frequency converter.

6-90 Terminal 42 Mode Option: Function: [0] * 0-20 mA Range for analog outputs is 0-20 mA [1] 4-20 mA Range for analog outputs is 4-20 mA [2] Digital output Functions as slow reacting digital output. Set value to either 0 mA (off) or 20 mA (on),

see 6-92 Terminal 42 Digital Output.

6-91 Terminal 42 Analog Output

Option:		Function:
		Select the function for terminal
		42 as an analog output.
[0] *	No Operation	
[10]	Output Frequency [0-100	
	Hz]	
[11]	Reference (REF min-max)	3-02 Minimum Reference to 3-03
		Minimum Reference.
[12]	Feedback (FB min-max)	
[13]	Motor Current (0-I _{max})	16-37 Inv. Max. Current is I _{max} .
[16]	Power (0-P _{nom})	1-20 Motor Power is P _{nom}
		(motor).
[19]	DC Link Voltage (0-1000	
	V)	
[20]	Bus Reference [0.0%	The analog output will follow
	-100.0%]	the reference value set on the
		RS-485 bus.

6-92 Terminal 42 Digital Output

Option:		Function:
		See parameter group 5-4* Relays, for
		choices and descriptions.
[0] *	No Operation	
[80]	SL Digital	See 13-52 SL Control Action. When Smart
	Output A	Logic Action [38] Set dig. out. A high is
		executed, input goes high. When Smart
		Logic Action [32] Set dig. out. A low is
		executed, input goes low.

6-93 Terminal 42 Output Min. Scale

Range	:	Function:
0.00%	[0.00-200.0%]	Scale minimum output of selected analog
		signal at terminal 42 as percentage of
		maximum signal value. E.g. if 0 mA (or 0
		Hz) is desired at 25% of maximum output
		value, program 25%. Scaling values up to
		100% can never be higher than
		corresponding setting in 6-94 Terminal 42
		Output Min. Scale.





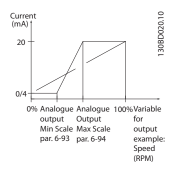


Illustration 4.9

6-94 Termii	nal 42 Outi	out Max.	Scale
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0-94 16	minai 42 Outp	ut Max. Scale
Range:		Function:
100.00%*		Scale maximum output of selected
	[0.00-200.00%]	analog signal at terminal 42. Set value
		to maximum value of current signal
		output. Scale output to give a current
		lower than 20 mA at full scale; or 20
		mA at an output below 100% of
		maximum signal value.
		If 20 mA is the desired output current
		at a value between 0-100% of the full-
		scale output, programme percentage
		value in the parameter, i.e. $50\% = 20$
		mA. If a current between 4 and 20
		mA is desired at maximum output
		(100%), calculate percentage value as
		follows:
		$\frac{20 \text{ mA}}{\text{desired maximum current}} \times 100\%$
		i.e.
		$10 \ mA = \frac{20}{10} \times 100 = 200 \%$

4

4.8 Parameter Group 7: Controllers

4.8.1 7-** Controllers

Parameters group for configuring application controls.

4.8.2 7-2* Process Ctrl. Feedback

Select feedback sources and handling for Process PI Control.

NOTE

Set 3-15 Reference 1 Source to [0] No Function in order to use Analog Input as a feedback signal.

In order to use analog input as a feedback resource, do not use the same resource as reference resource in 3-15, 3-16 and 3-17.

7-20 Process CL Feedback Resources

Option:		Function:
		Select input to function as feedback
		signal.
[0] *	No Function	
[1]	Analog Input 53	
[2]	Analog Input 60	
[8]	Pulse Input 33	
[11]	Local Bus Ref.	

4.8.3 7-3* Process PI Control

7-30 Process Pl Normal/Inverse Control

Option:		Function:
[0] *	Normal	Feedback larger than setpoint result in a speed
		reduction.
		Feedback less than setpoint result in a speed
		increase.
[1]	Inverse	Feedback larger than setpoint result in a speed
		increase.
		Feedback less than setpoint result in a speed
		reduction.

7-31 Process Pl Anti Windup

	Option:		Function:
ſ	[0]	Disable	Regulation of a given error will continue even
			when the output frequency cannot be increased/
			decreased.
	[1] *	Enable	PI-controller ceases from regulating a given error
l			when the output frequency cannot be increased/
l			decreased.

7-32 Process PI Start Speed

Range	•	Function:
0.0 Hz*	[0.0-200.0 Hz]	Until the set motor speed has been
		reached the frequency converter
		operates in Open Loop mode.

7-33 Process PI Proportional Gain

Option:		Function:
[0.01] *	0.00-10.00	Enter the value for the P proportional gain,
		i.e. the multiplication factor of the error
		between the set point and the feedback
		signal.
		NOTE
		0.00 = Off.

7-34 Process Pl Integral Time

Range:		Function:
9999.00 s*	[0.10-9999.00 s]	The integrator provides an
		increasing gain at a constant error
		between the set point and the
		feedback signal. The integral time
		is the time needed by the
		integrator to reach the same gain
		as the proportional gain.

7-38 Process Feed Forward Factor

Ran	ge:	Function:
0%*	[0-400%]	The FF factor sends a part of the reference
		The FF factor sends a part of the reference signal around the PI controller which then only
		affects part of the control signal.
		By activating the FF factor less overshoot and
		high dynamics are gained when changing the
		setpoint.
		This parameter is always active when 1-00
		Configuration Mode is set to [3] Process.

7-39 On Reference Bandwidth

Rai	nge:	Function:
5%	[0-200%]	Enter the value for the On Reference Bandwidth.
		The PI control error is the difference between
		setpoint and feedback and when this is less
		than the value set in this parameter the On
		Reference is active.



4.9 Parameter Group 8: Communication

4.9.1 8-** Communication

Parameter group for configuring communication.

4.9.2 8-0* General Settings

Use this parameter group for configuring the general settings for communication.

8-01 Control Site Option: **Function:** [0] * Digital and Use both digital input and control word Control Word as control. Digital Only Use digital input as control. Control Word Use control word only as control. Only NOTE The setting in this parameter overrules settings in 8-50 Coasting Select to 8-56 Preset Reference Select.

8-02 Control Word Source

Opt	ion:	Function:
[0]	None	Function is inactive
[1] *	FC RS-485	Monitoring control word source is done via
		serial communication port RS-485.

8-03 Control Word Timeout Time

Range:		Function:
1.0 s*		Enter time to pass before control word
		timeout function (8-04 Control Word Timeout
		Function) must be carried out.

8-04 Control Word Timeout Function

Option:		Function:
		Select the action to be taken in case of a
		timeout.
[0] *	Off	No function.
[1]	Freeze Output	Freeze output until communication
		resumes.
[2]	Stop	Stop with auto restart when communication
		resumes.
[3]	Jogging	Run motor at jog frequency until communi-
		cation resumes.
[4]	Max. Speed	Run motor at max. frequency until
		communication resumes.
[5]	Stop and Trip	Stop motor, then reset frequency converter
		in order to restart either via LCP or digital
		input.

8-06 Reset Control Word Timeout

Option:		Function:
Resetting the control word timeout will		Resetting the control word timeout will
	remove any timeout function.	
[0] *	No Function	Control word timeout is not reset.
[1]	Do Reset	Control word timeout is reset, and parameter
		goes into [0] No Function state.

4.9.3 8-3* FC Port Settings

Parameters for configuring the FC Port.

8-30	8-30 Protocol		
Option:		Function:	
		Select the protocol to be used. Note that changing protocol will not be effective until after powering off the frequency converter.	
[0] *	FC		
[2]	Modbus RTU		

8-31 Address

Ra	inge:	Function:
		Select the address for the bus.
1*	[1 - Protocol-dependent]	FC-bus range is 1-126.
		Modbus range is 1-247.

8-32 FC Port Baud Rate

Option:		Function:
		Select baud rate for FC Port. NOTE Changing baud rate will be effective after
		responding to any ongoing bus-requests.
[0]	2400 Baud	
[1]	4800 Baud	
[2] *	9600 Baud	When choosing FC bus in 8-30
[3] *	19200 Baud	When choosing Modbus in 8-30
[4]	38400 Baud	

8-33 FC Port Parity

Option:		Function:
		This parameter only affects Modbus
		as FC bus always has even parity.
[0] *	Even Parity (1 stopbit)	
[1]	Odd parity	
[2]	No Parity (1 stopbit)	Select this for Modbus RTU
[3]	No Parity (2 stopbit)	

8-35 Minimum Response Delay

Range:		Function:
0.010 s*	[0.001-0.500 s]	Specify minimum delay time between
		receiving a request and transmitting a
		response.



8-36 Max Response Delay		
Range:		Function:
5.000 s*	[0.010-10.00 s]	Specify maximum permissible delay
		Specify maximum permissible delay time between transmitting a request
		and receiving a response. Exceeding
		this time delay causes control word
		timeout.

4.9.4 8-4* FC MC Protocol Set

8-43 FC Port PCD Read Configuration

Array [16]

Opt	ion:	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]	1618 Motor Thermal		
[17]	1630 DC Link Voltage		
[18]	1634 Heatsink Temp.		
[19]	1635 Inverter Thermal		
[20]	1638 SL Controller State		
[21]	1650 External Reference		
[22]	1651 Pulse Reference		
[23]	1652 Feedback [Unit]		
[24]	1660 Digital Input 18,19,27,33		
[25]	1661 Digtial Input 29		
[26]	1662 Analog Input 53(V)		
[27]	1663 Analog Input 53(mA)		
[28]	1664 Analog Input 60		
[29]	1665 Analog Output 42 [mA]		
[30]	1668 Freq. Input 33 [Hz]		
[31]	1671 Relay Output [bin]		
[32]	1672 Counter A		
[33]	1673 Counter B		
[34]	1690 Alarm Word		
[35]	1692 Warning Word		
[36]	1694 Ext. Status Word		
		Select the parameters to be	
		assigned to PCD's of	
		telegrams. The number of	
		available PCDs depends on	

8-43	8-43 FC Port PCD Read Configuration			
Arra	y [16]			
Opt	Option: Function:			
		the telegrams. This table is		
		not for [0] array and [1]		
		array . For these two arrays,		
		index 1 is fixed to [7] and		
		index 2 is fixed to [8]. These		
		two arrays cannot be		
		changed by end user.		

4.9.5 8-5* Digital/Bus

Parameters for configuring control word Digital/Bus merging.

NOTE

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

8-50	8-50 Coasting Select			
Option:		Function:		
	Select control of coasting function via digi			
	input and/or bus.			
[0]	Digital Input	Activation via a digital input.		
[1]	Bus	Activation via serial communication port.		
[2]	LogicAnd	Activation via serial communication port and		
		a digital input.		
[3] *	LogicOr	Activation via serial communication port or a		
		digital input.		

8-51 Quick Stop Select

Option:		Function:	
		Select control of quick stop function via	
		digital input and/or bus.	
[0]	Digital Input	Activation via a digital input.	
[1]	Bus	Activation via serial communication port.	
[2]	LogicAnd	Activation via serial communication port and	
		a digital input.	
[3] *	LogicOr	Activation via serial communication port or a	
		digital input.	

8-52 DC Brake Select

Option:		Function:	
		Select control of DC brake via digital input	
		and/or bus.	
[0]	Digital Input	Activation via a digital input.	
[1]	Bus	Activation via serial communication port.	
[2]	LogicAnd	Activation via serial communication port and	
		a digital input.	
[3] *	LogicOr	Activation via serial communication port or a	
		digital input.	



8-53	8-53 Start Select			
Opt	ion:	Function:		
		Select control of start function via digital		
		input and/or bus.		
[0]	Digital Input	Activation via a digital input.		
[1]	Bus	Activation via serial communication port.		
[2]	LogicAnd	Activation via serial communication port and		
		a digital input.		
[3] *	LogicOr	Activation via serial communication port or a		
		digital input.		

8-54 Reversing Select

Option:		Function:	
		Select control of reversing function via digital	
		input and/or bus.	
[0]	Digital Input	Activation via a digital input.	
[1]	Bus	Activation via serial communication port.	
[2]	LogicAnd	Activation via serial communication port and	
		a digital input.	
[3] *	LogicOr	Activation via serial communication port or a	
		digital input.	

8-55 Set-up Select

Option:		Function:	
		Select control of set-up selection via digital	
		input and/or bus.	
[0]	Digital Input	Activation via a digital input.	
[1]	Bus	Activation via serial communication port.	
[2]	LogicAnd	Activation via serial communication port and	
		a digital input.	
[3] *	LogicOr	Activation via serial communication port or a	
		digital input.	

8-56 Preset Reference Select

Option:		Function:	
		Select control of Preset Reference selection	
		via digital input and/or bus.	
[0]	Digital Input	Activation via a digital input.	
[1]	Bus	Activation via serial communication port.	
[2]	LogicAnd	Activation via serial communication port and	
		a digital input.	
[3] *	LogicOr	Activation via serial communication port or a	
		digital input.	

4.9.6 8-8* Bus communication diagnostics

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

8-80	Bus	Message Count
_		

Range:		Function:
0 N/A*	[0-0 N/A]	This parameter shows the number of valid
		telegrams detected on the bus.

Range: Function: 0 N/A* [0-0 N/A] This parameter shows the number of telegrams with faults (e.g. CRC fault),

detected on the bus.

8-82 Slave Messages Rcvd

Range:		Function:
0 N/A* [0-0 N/A]		This parameter shows the number of valid
		telegrams addressed to the slave, sent by the
		frequency converter.

8-83 Slave Error Count

Range:		Function:
0 N/A*	[0-0 N/A]	This parameter shows the number of error
		telegrams, which could be executed by the
		frequency converter.

4.9.7 8-9* Bus Feedback

Parameter for configuring bus feedback.

8-94 Bus Feedback 1

Range:		Function:
0*	[0x8000-0x7FFF]	Bus feedback is delivered via FC or
		Modbus by writing the feedback value into
		this parameter.

4

4.10 Parameter Group 13: Smart Logic

4.10.1 13-** Programming Features

Smart Logic Control (SLC)is a sequence of user-defined actions (13-52 SL Controller Action [X]) executed by the SLC when the associated user-defined event (13-51 SL Controller Event [X]) is set to True.

Events and actions are linked in pairs, meaning that when an event is true, the linked action is carried out. After this the next event is evaluated and its belonging action carried out and so on. Only one event is evaluated at the time.

If an event is evaluated as *False*, the SLC takes no action during the scan interval and no other events are evaluated.

It is possible to programme from 1 to 20 events and actions.

When the last event/action has been executed, the sequence starts again from event/action [0].

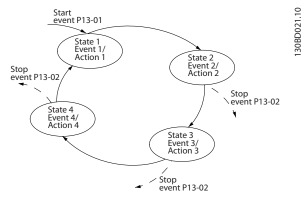


Illustration 4.10 Example with Three Events/Actions

Starting and stopping the SLC

Start the SLC by selecting [1] On in 13-00 SL Controller Mode The SLC starts evaluating Event 0, and if this is evaluated as TRUE, the SLC continues its cycle.

The SLC stops when the *Stop Event*, 13-02 *Stop Event*, is TRUE. The SLC can also be stopped by selecting [0] Off in 13-00 SL Controller Mode.

To reset all SLC parameters select [1] Reset SLC in 13-03 Reset Smart Logic Controller and start programming from scratch.

4.10.2 13-0* SLC Settings

Use SLC settings to activate, deactivate and reset the Smart Logic Control.

13-00 SL Controller Mode

Option:		Function:
[0] *	Off	Function is disabled.
[1]	On	SLC is active.

Function:

13-01 Start Event

Option:

Opti	OII.	runction:
		Select input to activate Smart Logic Control.
[0]	False	Enters <i>False</i> in logic rule.
[1]	True	Enters <i>True</i> in logic rule.
		See parameter group 5-4* Relays [5]
[2]	Running	for description.
[2]	InDange	See parameter group 5-4* Relays [7]
[3]	InRange	for description.
[4]	OnReference	See parameter group <i>5-4* Relays</i> [8]
[4]	Officereferice	for description.
[7]	Out of Current	See parameter group <i>5-4* Relays</i> [12]
[7]	Range	for description.
[8]	BelowlLow	See parameter group <i>5-4* Relays</i> [13]
[O]	DelowiLow	for description.
[9]	AbovelHigh	See parameter group 5-4* Relays [14]
[2]	Aboveniigii	for description.
[16]	ThermalWarning	See parameter group <i>5-4* Relays</i> [21]
[10]	Tricimarvarning	for description.
[17]	MainsOutOfRange	Mains voltage is outside the
		specified voltage range.
[18]	Reversing	See parameter group 5-4* Relays [25]
		for description.
[19]	Warning	A warning is active.
[20]	Alarm_Trip	A trip alarm is active.
[21]	Alarm_TripLock	A trip lock alarm is active.
[22]	Comparator 0	Use result of comparator 0 in logic
		rule.
[23]	Comparator 1	Use result of comparator 1 in logic
		rule.
[24]	Comparator 2	Use result of comparator 2 in logic
		rule.
[25]	Comparator 3	Use result of comparator 3 in logic
		rule.
[26]	LogicRule 0	Use result of logic rule 0 in logic
		rule.
[27]	LogicRule 1	Use result of logic rule 1 in logic
		rule.
[28]	LogicRule 2	Use result of logic rule 2 in logic
		rule.
[29]	LogicRule 3	Use result of logic rule 3 in logic
		rule.
[33]	DigitalInput_18	Use value of DI 18 in logic rule.
[34]	DigitalInput_19	Use value of DI 19 in logic rule. Use value of DI 27 in logic rule.
[35]	DigitalInput_27	



13-01	13-01 Start Event		
Optio	on:	Function:	
[36]	DigitalInput_29	Use value of DI 29 in logic rule.	
[38]	DigitalInput_33		
[39] *	StartCommand	This event is <i>True</i> , if frequency	
		converter is started by any means	
		(digital input or other).	
[40]	DriveStopped	This event is <i>True</i> , if frequency	
		converter is stopped or coasted by	
		any means (digital input or other).	

13-02 Stop Event

Select input to activate Smart Logic Control.	13-02 Stop Event		
Control. [O] False Enters False in logic rule. [1] True Enters True in logic rule. [2] Running See parameter group 5-4* Relays [5] for description. [3] InRange See parameter group 5-4* Relays [7] for description. [4] OnReference See parameter group 5-4* Relays [8] for description. [5] Out of Current See parameter group 5-4* Relays [12] for description. [6] BelowlLow See parameter group 5-4* Relays [13] for description. [7] AbovelHigh See parameter group 5-4* Relays [13] for description. [8] BelowlLow See parameter group 5-4* Relays [14] for description. [9] AbovelHigh See parameter group 5-4* Relays [14] for description. [16] ThermalWarning See parameter group 5-4* Relays [21] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 2 in logic rule. [25] Comparator 3 Use result of logic rule 0 in logic rule. [26] LogicRule 0 Use result of logic rule 1 in logic rule. [27] LogicRule 1 Use result of logic rule 2 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.	Opti	on:	Function:
Comparator 1 Comparator 2 Comparator 3 Comparator 1 Comparator 2 Comparator 2 Comparator 3 Comparator 3 Comparator 3 Comparator 3 Comparator 2 Comparator 3 Comparator 4 Comparator 4 Comparator 4 Comparator 5 Comparator 6 Comparator 6 Comparator 6 Comparator 7 Comparator 7 Comparator 8 Comparator 9 Comp			Select input to activate Smart Logic
[1] True Enters True in logic rule. [2] Running See parameter group 5-4* Relays [5] for description. [3] InRange See parameter group 5-4* Relays [7] for description. [4] OnReference See parameter group 5-4* Relays [8] for description. [7] Out of Current See parameter group 5-4* Relays [12] for description. [8] BelowlLow See parameter group 5-4* Relays [13] for description. [9] AbovelHigh See parameter group 5-4* Relays [14] for description. [16] ThermalWarning See parameter group 5-4* Relays [14] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 2 Use result of comparator 2 in logic rule. [24] Comparator 3 Use result of logic rule 0 in logic rule. [25] LogicRule 0 Use result of logic rule 1 in logic rule. [27] LogicRule 1 Use result of logic rule 2 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.			Control.
[2] Running See parameter group 5-4* Relays [5] for description. [3] InRange See parameter group 5-4* Relays [7] for description. [4] OnReference See parameter group 5-4* Relays [8] for description. [7] Out of Current See parameter group 5-4* Relays [12] for description. [8] BelowlLow See parameter group 5-4* Relays [13] for description. [9] AbovelHigh See parameter group 5-4* Relays [14] for description. [16] ThermalWarning See parameter group 5-4* Relays [14] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 2 in logic rule. [25] Comparator 3 Use result of logic rule 0 in logic rule. [26] LogicRule 0 Use result of logic rule 0 in logic rule. [27] LogicRule 1 Use result of logic rule 1 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.	[0]	False	Enters False in logic rule.
for description. [3] InRange See parameter group 5-4* Relays [7] for description. [4] OnReference See parameter group 5-4* Relays [8] for description. [7] Out of Current See parameter group 5-4* Relays [12] for description. [8] BelowlLow See parameter group 5-4* Relays [13] for description. [9] AbovelHigh See parameter group 5-4* Relays [14] for description. [16] ThermalWarning See parameter group 5-4* Relays [14] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 2 in logic rule. [25] Comparator 3 Use result of logic rule 0 in logic rule. [26] LogicRule 0 Use result of logic rule 0 in logic rule. [27] LogicRule 1 Use result of logic rule 1 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.	[1]	True	Enters <i>True</i> in logic rule.
[3] InRange See parameter group 5-4* Relays [7] for description. [4] OnReference See parameter group 5-4* Relays [8] for description. [7] Out of Current See parameter group 5-4* Relays [12] for description. [8] BelowlLow See parameter group 5-4* Relays [13] for description. [9] AbovelHigh See parameter group 5-4* Relays [14] for description. [16] ThermalWarning See parameter group 5-4* Relays [14] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 3 in logic rule. [25] Comparator 3 Use result of logic rule 0 in logic rule. [26] LogicRule 0 Use result of logic rule 1 in logic rule. [27] LogicRule 1 Use result of logic rule 2 in logic rule. [28] LogicRule 2 Use result of logic rule 3 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.	[2]	Running	See parameter group 5-4* Relays [5]
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[4] OnReference See parameter group 5-4* Relays [8] for description. [7] Out of Current Range for description. [8] BelowlLow See parameter group 5-4* Relays [12] for description. [9] AbovelHigh See parameter group 5-4* Relays [13] for description. [16] ThermalWarning See parameter group 5-4* Relays [14] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 3 in logic rule. [25] Comparator 3 Use result of logic rule 0 in logic rule. [27] LogicRule 0 Use result of logic rule 1 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.	[3]	InRange	See parameter group 5-4* Relays [7]
for description. [7] Out of Current See parameter group 5-4* Relays [12] for description. [8] BelowlLow See parameter group 5-4* Relays [13] for description. [9] AbovelHigh See parameter group 5-4* Relays [14] for description. [16] ThermalWarning See parameter group 5-4* Relays [21] for description. [17] MainsOutOfRange Mains voltage is outside the specified voltage range. [18] Reversing See parameter group 5-4* Relays [25] for description. [19] Warning A warning is active. [20] Alarm_Trip A trip alarm is active. [21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 2 in logic rule. [25] Comparator 3 Use result of logic rule 0 in logic rule. [26] LogicRule 0 Use result of logic rule 1 in logic rule. [27] LogicRule 1 Use result of logic rule 2 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.			for description.
[7]Out of Current RangeSee parameter group 5-4* Relays [12] for description.[8]BelowlLowSee parameter group 5-4* Relays [13] for description.[9]AbovelHighSee parameter group 5-4* Relays [14] for description.[16]ThermalWarningSee parameter group 5-4* Relays [21] for description.[17]MainsOutOfRangeMains voltage is outside the specified voltage range.[18]ReversingSee parameter group 5-4* Relays [25] for description.[19]WarningA warning is active.[20]Alarm_TripA trip alarm is active.[21]Alarm_TripLockA trip lock alarm is active.[22]Comparator 0Use result of comparator 0 in logic rule.[23]Comparator 1Use result of comparator 1 in logic rule.[24]Comparator 2Use result of comparator 2 in logic rule.[25]Comparator 3Use result of logic rule 0 in logic rule.[26]LogicRule 0Use result of logic rule 1 in logic rule.[27]LogicRule 1Use result of logic rule 2 in logic rule.[28]LogicRule 2Use result of logic rule 2 in logic rule.[29]LogicRule 3Use result of logic rule 3 in logic rule.	[4]	OnReference	
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[21] Alarm_TripLock A trip lock alarm is active. [22] Comparator 0 Use result of comparator 0 in logic rule. [23] Comparator 1 Use result of comparator 1 in logic rule. [24] Comparator 2 Use result of comparator 2 in logic rule. [25] Comparator 3 Use result of comparator 3 in logic rule. [26] LogicRule 0 Use result of logic rule 0 in logic rule. [27] LogicRule 1 Use result of logic rule 1 in logic rule. [28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.		-	-
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[28] LogicRule 2 Use result of logic rule 2 in logic rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.	[27]	LogicRule 1	Use result of logic rule 1 in logic
rule. [29] LogicRule 3 Use result of logic rule 3 in logic rule.			rule.
[29] LogicRule 3 Use result of logic rule 3 in logic rule.	[28]	LogicRule 2	Use result of logic rule 2 in logic
rule.			rule.
	[29]	LogicRule 3	Use result of logic rule 3 in logic
[30] SL Timeout0 Use result of timer 0 in logic rule.			rule.
	[30]	SL Timeout0	Use result of timer 0 in logic rule.

13-02	13-02 Stop Event		
Optio	on:	Function:	
[31]	SL Timeout1	Use result of timer 1 in logic rule.	
[32]	SL Timeout2	Use result of timer 2 in logic rule.	
[33]	DigitalInput_18	Use value of DI 18 in logic rule.	
[34]	DigitalInput_19	Use value of DI 19 in logic rule.	
[35]	DigitalInput_27	Use value of DI 27 in logic rule.	
[36]	DigitalInput_29	Use value of DI 29 in logic rule.	
[38]	DigitalInput_33		
[39]	StartCommand	This event is <i>True</i> , if frequency	
		converter is started by any means	
		(digital input or other).	
[40] *	DriveStopped	This event is <i>True</i> , if frequency	
		converter is stopped or coasted by	
		any means (digital input or other).	

13-03 Reset SLC

Opt	ion:	Function:	
[0] *	Do Not Reset	Retains all settings programmed in	
		parameter group 13.	
[1]	Reset SLC	Reset all group 13 parameters to default	
		settings.	

4.10.3 13-04 Comparators

Comparators are used for comparing continuous variables (i.e. output frequency, output current, analog input etc.) to fixed preset values.

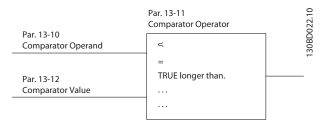


Illustration 4.11

In addition, there are digital values that will be compared to fixed time values. See explanation in 13-10 Comparator Operand. Comparators are evaluated once in each scan interval. Use the result (TRUE or FALSE) directly. All parameters in this parameter group are array parameters with index 0 to 5. Select index 0 toprogramme Comparator 0, select index 1 to programme Comparator 1, and so on.

13-10 Comparator Operand

Array [4]

Option:		Function:
		Select variable to be monitored by
		comparator.
[0] *	Disabled	Comparator is disabled.
[1]	Reference	Resulting remote reference (not local) as a
		percentage.

13-10 Comparator Operand

Array [4]

Opt	ion:	Function:
[2]	Feedback	Feedback in [Hz].
[3]	MotorSpeed	Motor speed in Hz.
[4]	MotorCurrent	Motor current in [A].
[6]	MotorPower	Motor power in either [kW] or [hp].
[7]	MotorVoltage	Motor voltage in [V].
[8]	DCLinkVoltage	DC-link voltage in [V].
[12]	AnalogInput53	Expressed as actual value.
[13]	AnalogInput60	Expressed as actual value.
[18]	PulseInput33	Expressed as actual value.
[20]	AlarmNumber	Shows number of the alarm.
[30]	CounterA	Number of counts.
[31]	CounterB	Number of counts.

13-11 Comparator Operator

Array [4]

Opt	ion:	Function:

		Select operator to be used in comparison.	
[0]	Less Than <	Result of evaluation is <i>True</i> if variable	
		selected in 13-10 Comparator Operand is	
		smaller than fixed value in 13-12	
		Comparator Value. Result is False if variable	
		selected in 13-10 Comparator Operand is	
		greater than fixed value in 13-12	
		Comparator Value.	
[1] *	Approxi-	Result of evaluation is <i>True</i> if variable	
	mately equals	selected in 13-10 Comparator Operand is	
	≈	approximately equal to fixed value in 13-12	
		Comparator Value.	
[2]	Greater Than	Inverse logic of option [0].	
	>		

13-12 Comparator Value

Array [4]

Range:		Function:	
0.0*	[-9999-9999]	Enter "trigger level" for variable monitored	
		by this comparator.	

4.10.4 13-2* Timers

Use the timer results to define an event (13-51 SL Controller Action) or as boolean input in a logic rule (13-40 Logic Rule Boolean 1, 13-42 Logic Rule Boolean 2 or 13-44 Logic Rule Boolean 3).

When timer value has elapsed timer changes state from *False* to *True*.

13-20 SLC Controller Timer

Array [3]

Kange:		Function:
0.0 s*	[0.0-3600 s]	Enter value to define duration of the False
		output from programmed timer. A timer is
		only <i>False</i> if it is started by an action and
		until the given timer value has elapsed.

4.10.5 13-4* Logic Rules

Combine up to three boolean inputs (TRUE/FALSE inputs) from timers, comtors, digital inputs, status bits and events using the logical operators AND, OR, and NOT. Select boolean inputs for the calculation in 13-40 Logic Rule Boolean 1, 13-42 Logic Rule Boolean 2 and 13-44 Logic Rule Boolean 3. Define the operators used to logically combine the selected inputs in 13-41 Logic Rule Operator 1 and 13-43 Logic Rule Operator 2.

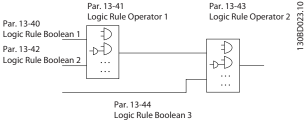


Illustration 4.12

Priority of calculation

The results of 13-40 Logic Rule Boolean 1, 13-41 Logic Rule Operator 1 and 13-42 Logic Rule Boolean 2 are calculated first. The outcome (TRUE/FALSE) of this calculation is combined with the settings of 13-43 Logic Rule Operator 2 and 13-44 Logic Rule Boolean 3, yielding the final result (TRUE/FALSE) of the logic rule.

13-40 Logic Rule Boolean 1

Array [4]

Option:		Function:
		Select first boolean input for selected
		logic rule.
[0] *	False	Enters <i>False</i> in logic rule.
[1]	True	Enters <i>True</i> in logic rule.
[2]	Running	See parameter group 5-4* Relays [5]
		for description.
[3]	InRange	See parameter group 5-4* Relays [7]
		for description.
[4]	OnReference	See parameter group 5-4* Relays [8]
		for description.
[7]	Out of Current	See parameter group 5-4* Relays [12]
	Range	for description.
[8]	BelowILow	See parameter group 5-4* Relays [13]
		for description.



13-40 Logic Rule Boolean 1

Array [4]

Option: Function:

[9]	AbovelHigh	See parameter group <i>5-4* Relays</i> [14] for description.
[16]	ThermalWarning	See parameter group 5-4* Relays [21]
		for description.
[17]	MainsOutOfRange	Mains voltage is outside the specified
		voltage range.
[18]	Reversing	See parameter group 5-4* Relays [25]
		for description.
[19]	Warning	A warning is active.
[20]	Alarm_Trip	A trip alarm is active.
[21]	Alarm_TripLock	A trip lock alarm is active.
[22]	Comparator 0	Use result of comparator 0 in logic rule.
[23]	Comparator 1	Use result of comparator 1 in logic
	·	rule.
[24]	Comparator 2	Use result of comparator 2 in logic
		rule.
[25]	Comparator 3	Use result of comparator 3 in logic
		rule.
[26]	LogicRule 0	Use result of logic rule 0 in logic rule.
[27]	LogicRule 1	Use result of logic rule 1 in logic rule.
[28]	LogicRule 2	Use result of logic rule 2 in logic rule.
[29]	LogicRule 3	Use result of logic rule 3 in logic rule.
[30]	SL Timeout0	Use result of timer 0 in logic rule.
[31]	SL Timeout1	Use result of timer 1 in logic rule.
[32]	SL Timeout2	Use result of timer 2 in logic rule.
[33]	DigitalInput_18	Use value of DI 18 in logic rule.
[34]	DigitalInput_19	Use value of DI 19 in logic rule.
[35]	DigitalInput_27	Use value of DI 27 in logic rule.
[36]	DigitalInput_29	Use value of DI 29 in logic rule.
[38]	DigitalInput_33	Use value of DI 33 in logic rule
[39]	StartCommand	This event is <i>True</i> , if frequency
		converter is started by any means
		(digital input or other).
[40]	DriveStopped	This event is <i>True</i> , if frequency
		converter is stopped or coasted by
		any means (digital input or other).

13-41 Logic Rule Operator 1

Array [4]

Option: Function:

option.		1 directions
		Select first logical operator to use on boolean
		inputs from 13-40 Logic Rule Boolean 1 and
		13-42 Logic Rule Boolean 2.
[0] *	Disabled	Ignores 13-42 Logic Rule Boolean 2, 13-43 Logic
		Rule Operator 2 and 13-44 Logic Rule Boolean
		3.
[1]	And	Evaluates expression [13-40] AND [13-42].
[2]	Or	Evaluates expression [13-40] OR [13-42].
[3]	And not	Evaluates expression [13-40] AND NOT [13-42].
[4]	Or not	Evaluates expression [13-40] OR NOT [13-42].
[5]	Not and	Evaluates expression NOT [13-40] and [13-42].

13-41 Logic Rule Operator 1

Array [4]

Option:		Function:
[6]	Not or	Evaluates expression NOT [13-40] OR [13-42].
[7]	Not and not	Evaluates expression NOT [13-40] AND NOT
		[13-42].
[8]	Not or not	Evaluates expression NOT [13-40] OR NOT
		[13-42].

13-42 Logic Rule Boolean 2

Array [4]

Option: Function:

	Select second boolean input for selected logic rule.
	See 13-40 Logic Rule Boolean 1 for choices and
	descriptions.

13-43 Logic Rule Operator 2

Array [4]

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

	Select second logical operator to use on
	boolean inputs calculated in 13-40 Logic Rule
	Boolean 1, 13-41 Logic Rule Operator 1, and
	13-42 Logic Rule Boolean 2 and the boolean
	input from 13-42 Logic Rule Boolean 2.
Disabled	Ignores 13-44 Logic Rule Boolean 3.
And	Evaluates expression [13-40/13-42] AND
	[13-44].
Or	Evaluates expression [13-40/13-42] OR [13-44].
And not	Evaluates expression [13-40/13-42] AND NOT
	[13-44].
Or not	Evaluates expression [13-40/13-42] OR NOT
	[13-44].
Not and	Evaluates expression NOT [13-40/13-42] and
	[13-44].
Not or	Evaluates expression NOT [13-40/13-42] OR
	[13-44].
Not and not	Evaluates expression NOT [13-40/13-42] AND
	NOT [13-44].
Not or not	Evaluates expression NOT [13-40/13-42] OR
	NOT [13-44].
	And Or And not Or not Not and Not or

13-44 Logic Rule Boolean 3

Array [4]

Option: Function:

	Select third boolean input for selected logic rule.
	See 13-40 Logic Rule Boolean 1 for choices and
	descriptions.



4.10.6 13-5* States

13-51 SL Controller Event

Array [20]

Option: Function:

Select boolean input to define Smart Controller Event. See 13-40 Logic Rule Boolean 1 for choices and descriptions.

13-52 SL Controller Action

Array [20]

Option: Function

Opt	ion:	Function:
		Select action corresponding to SLC event.
		Actions are executed when corresponding
		event (13-51 SL Controller Event) is
		evaluated as <i>True</i> .
[0] *	Disabled	Function is disabled.
[1]	No Action	No action is taken.
[2]	Select Set-up1	Changes active set-up to Set-up 1.
[3]	Select Set-up2	Changes active set-up to Set-up 2.
[10]	SelectPresetRef0	Selects preset reference 0
[11]	SelectPresetRef1	Selects preset reference 1
[12]	SelectPresetRef2	Selects preset reference 2
[13]	SelectPresetRef3	Selects preset reference 3
[14]	SelectPresetRef4	Selects preset reference 4
[15]	SelectPresetRef5	Selects preset reference 5
[16]	SelectPresetRef6	Selects preset reference 6
[17]	SelectPresetRef7	Selects preset reference 7
[18]	SelectRamp1	Selects ramp 1
[19]	SelectRamp2	Selects ramp 2
[22]	Run	Issues start command to frequency
		converter.
[23]	RunReverse	Issues start reverse command to
		frequency converter.
[24]	Stop	Issues stop command to frequency
		converter.
[25]	Qstop	Issues quick stop command to frequency
		converter.
[26]	DCstop	Issues DC stop command to frequency
		converter.
[27]	Coast	frequency converter coasts immediately.
		All stop commands including coast
		command stop the SLC.
[28]	Freeze Output	Freezes output frequency.
[29]	StartTimer0	Starts timer 0.
[30]	StartTimer1	Starts timer 1
[31]	StartTimer2	Starts timer 2
[32]	SetDO42Low	Set Digital output 42 low.
[33]	SetRelayLow	Set Relay low.
[38]	SetDO42High	Set Digital output 42 high.
[39]	SetRelayHigh	Set Relay high.
[60]	ResetCounterA	Resets counter A to 0.
[61]	ResetCounterB	Resets counter B to 0.

4



4.11 Parameter Group 14: Special Functions

4.11.1 14-** Special Functions

Parameter group for configuring special frequency converter functions.

4.11.2 14-0* Inverter Switching

14-01 Switching Frequency Option: Function: Select the switching frequency in order to minimize e.g. acoustic noise and power loss or maximizing efficiency. [0] 2 KHz [1] * 4 KHz [2] 8 KHz [4] 16 KHz

NOTE

For 18.5 kW and 22 kW frequency converter, the option [4] is not available.

4 4 4	30	\sim			
14-(112	OWA	rmod	ma	tion

Option:		Function:	
		This feature allows more accurate speed control near	
		and over nominal speed (50/60 Hz). Another	
		advantage with overmodulation is the ability of	
		staying at a constant speed even though main is	
		dropping.	
[0]	Off	Disables the overmodulation function to avoid torque	
		ripple on the motor shaft.	
[1] *	On	Connects the overmodulation function to obtain an	
		output voltage up to 15% greater than mains voltage.	

4.11.3 14-1* Mains Monitoring

This parameter group supplies functions for handling imbalance on mains.

14-12	Functions	at Mains	Imbalance
14-14	TUILCUOIS	at Mailis	Illipalance

Option:		Function:	
		Operation under severe mains imbalance	
		conditions reduces drive lift time.	
		Select function to take place when severe mains	
		imbalance is detected.	
[0] *	Trip	Frequency converter trips.	
[1]	Warning	Frequency converter issues a warning.	
[2]	Disabled	No action taken.	

Parameters for configuring auto reset handling, special trip handling and control card self test or initialisation.

14-20 Reset Mode

Opt	ion:	Function:
		Select reset function after tripping. Once
		reset, the frequency converter can be
		restarted.
[0] *	Manual Reset	Perform reset via [Reset] or digital inputs.
[1]	AutoReset 1	Performs one automatic reset after
		tripping.
[2]	AutoReset 2	Performs two automatic resets after
		tripping.
[3]	AutoReset 3	Performs three automatic resets after
		tripping.
[4]	AutoReset 4	Performs four automatic resets after
		tripping.
[5]	AutoReset 5	Performs five automatic resets after
		tripping.
[6]	AutoReset 6	Performs six automatic resets after
		tripping.
[7]	AutoReset 7	Performs seven automatic resets after
		tripping.
[8]	AutoReset 8	Performs eight automatic resets after
		tripping.
[9]	AutoReset 9	Performs nine automatic resets after
		tripping.
[10]	AutoReset 10	Performs ten automatic resets after
		tripping.
[11]	AutoReset 15	Performs fifteen automatic resets after
		tripping.
[12]	AutoReset 20	Performs twenty automatic resets after
		tripping.
[13]	Infinite auto	Performs an infinite number of automatic
	reset	resets after tripping.
[14]	Reset at	Trip-lock alarm can be reset at power up.
	power-up	A CAUTION
		Motor may start without warning.
		,

14-21 Automatic Restart Time

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

14-22 Operation Mode

Opt	ion:	Function:
		Use this parameter for specifying normal
		operation or to initialize all parameters,
		except 15-03 Power Ups, 15-04 Over Temps
		and 15-05 Over Volts.
[0] *	Normal	Frequency converter runs normal operation.
	Operation	
[2]	Initialization	Resets all parameters to default settings,
		except for 15-03 Power Ups, 15-04 Over
		Temps and 15-05 Over Volts. Frequency
		converter resets during next power-up.



14-22	14-22 Operation Mode	
Optio	n:	Function:
		14-22 Operation Mode also reverts to default
		setting [0] Normal Operation.

14-26 Action at Inverter Fault

Opt	ion:	Function:
[0]	Trip	When the frequency converter detects an over-
		voltage, it will trip immediately.
		NOTE
		It is recommended to choose [0] Trip in hoisting applications.
[1] *	Warning	When the frequency converter detects an over-
		voltage, it will give warning immediately. After
		protection filter, it will trip.
		NOTE
		It is recommended to disable <i>protection mode</i> in hoisting applications.

4.11.4 15-4* Drive Identification

Parameters containing read only information about the hardware and software configuration of the frequency converter.

14-41	AFO I	Minimum	Magnetiza	tion

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

4



4.12 Parameter Group 15: Drive Information

Parameter group containing information on operating data, hardware configuration, software version, etc.

15-00 Operating Time

Range:		Function:
0 days*	[0-65535	View how many days the frequency
	days]	converter has been powered up.
		The value is saved at power off and
		cannot be reset.

15-01 Running Hours

Ra	ange:	Function:
0*	[0- 2147483647]	View running hours of motor.
		The value is saved at power off and can be
		reset in 15-07 Reset Running Hours Counter.

15-02 kWh Counter

Range:		Function:
0	[0-65535]	View power consumption in kWh as a mean value
		over one hour.
		Reset counter in 15-06 Reset kWh Counter.

15-03 Power Ups

Range:		Function:
0	[0-2147483647]	View number of times frequency converter
		has been powered up.
		Counter cannot be reset.

15-04 Over Temps

Range:		Function:
0	[0-65535]	View number of times frequency converter has
		tripped due to over temperature.
		Counter cannot be reset.

15-05 Over Volts

	Range:		Function:
	0*	[0-65535]	View number of times frequency converter has
			tripped due to over voltage.
L			Counter cannot be reset.

15-06 Reset kWh Counter

Option		runction:
[0] *	Do Not Reset	Counter is not reset.
[1]	Reset Counter	Counter is reset.

15-07 Reset Running Hours Counter

Option:			Function:	
	[0] *	Do Not Reset	Counter is not reset.	
	[1]	Reset Counter	Counter is reset.	

4.12.1 15-3* Fault Log

This parameter group contains a fault log showing reasons for the ten latest trips.

15-30 Fault Log: Error Code

Range:		Function:
0	[0-255]	View error code and look it up in VLT Micro Quick
		Guide, MG02B.

4.12.2 15-4* Drive Identification

Parameters containing read only information about the hardware and software configuration of the frequency converter.

15-40 FC Type

Option:	Function:	
	View FC type.	

15-4	15-41 Power Section			
Option:		Function:		
		View power section of frequency converter.		

15-42 Voltage

Option:		Function:
		View voltage of frequency converter.

15-43 Software Version

Option:		ion:	Function:
			View software version of frequency converter.

15-46 Frequency Converter Ordering No

	View ordering number for re-ordering frequency
	converter in its original configuration.

15-48 LCP ID No

Option:	Function:
	View LCP ID number.

15-51 Frequency Converter Serial Number

Option:		Function:
		View frequency converter serial number.

4.13 Parameter Group 16: Data Readouts

16-00 Control Word

Range:		Function:
0*	[0-65535]	View latest valid control word sent to frequency
		converter via serial communication port.

16-01 Reference [Unit]

Range	: :	Function:		
0.000*		View total remote reference. Total		
		reference is sum of pulse, analog,		
		preset, LCP potentiometer, local		
		bus and freeze reference.		

16-02 Reference %

Rai	nge:	Function:
0.0*	[-200.0-200.0%]	View total remote reference in percent.
		Total reference is sum of pulse, analog,
		preset, LCP potentiometer, local bus and
		freeze reference.

16-03 Status Word

Range:		Function:
0*	[0-65535]	View status word sent to frequency converter via
		serial communication port.

16-05 Main Actual Value %

Range:		je:	Function:
	0.00*	[-100.00-100.00%]	View two-byte word sent with status
			word to bus Master reporting main
			actual value.

16-09 Custom Readout

Kange:		Function:
0.00*	[0.00-9999.00%]	
		Customized readout based on the
		settings of 0-31 Custom Readout Min
		Scale, 0-32 Custom Readout Max Scale
		and 4-14 Motor Speed High Limit

4.13.1 16-1* Motor Status

16-10 Power [kW]

Range:	Function:	
0 kW*	[0-99 kW]	View output power in kW.
16-11 F	ower [hp]	

Range:		Function:
0 hp	[0-99 hp]	View output power in hp.

16-12 Motor Voltage

Range:		2:	Function:
	0.0*	[0.0-999.9 V]	View motor phase voltage.

16-13	Frequency

Range:	Function:	
0.0 Hz*	[0.0-400.0 Hz]	View output frequency in Hz.

16-14 Motor Current

Range:		Function:
0.00 A*	[0.00-655 A]	View motor phase current.

16-15 Frequency [%]

Range:		Function:
0.00*	[-100.00-100.00%]	View a two-byte word reporting actual
		motor frequency as a percentage of
		4-14 Motor Speed High Limit

16-18 Motor Thermal

Range:		Function:
0%*	[0-100%]	View calculated thermal motor load as
		percentage of estimated thermal motor load.

4.13.2 16-3* Drive Status

16-30 DC Link Voltage

Range:	Function:	
0 V*	[0-10000 V]	View DC-link voltage.

16-34 Heat Sink Temp.

Range:		Function:
0*	[0-255°C]	View heat sink temperature of frequency
		converter.

16-35 Inverter Thermal

Ran	ge:	Function:
0%*	[0-100%]	View calculated thermal load on frequency
		converter in relation to estimated thermal load
		on frequency converter.

16-36 Inv. Nom. Current

Range:		Function:
0.00 A*	[0.01-655A]	View continuous nominal inverter current.

16-37 Inv. Max. Current

Range:		Function:
0.00 A*	[0.1-655A]	View intermittent maximum inverter current
		(150%).

16-38 SL Controller State

Rar	ige:	Function:
0*	[0-255]	View number of active SLC state.

4.13.3 16-5* Ref. & Feedb.

16-50 External Reference

Range:		Function:
0.0%*	[-200.0-200.0%]	View sum of all external references in
		percent.





16-51 Pulse Reference

Range	: :	Function:
0.0 %*	[-200.0-200.0%]	View actual pulse input converted to a
		reference in percent.

16-52 Feedback

Range	: :	Function:
0.000*	[-4999.000-4999.000]	View analog or pulse feedback in
		Hz.

4.13.4 16-6* Inputs and Outputs

16-60 Digital Input 18, 19, 27, 33

Range:		Function:
0*	[0-1111]	View signal states from active digital inputs.

16-61 Digital Input 29

Range:		Function:
0*	[0-1]	View signal state on digital input 29.

16-62 Analog Input 53 (volt)

Rang	je:	Function:
0.00*	[0.00-10.00 V]	View input voltage on analog input
		terminal.

16-63 Analog Input 53 (current)

Rang	je:	Function:
0.00*	[0.00-20.00 mA]	View input current on analog input
		terminal.

16-64 Analog Input 60

Range:		Function:
0.00*	[0.00-20.00 mA]	View actual value at input 60 either as
		reference or protection value.

16-65 Analog Output 42 [mA]

Range:		Function:
0.00 mA*	[0.00-20.00 mA]	View output current on analog
		output 42.

16-68 Pulse Input

Range:		:	Function:
	20 Hz*	[20-5000 Hz]	View input frequency on pulse input
			terminal.

16-71 Relay Output [bin]

Range:		Function:
0*	[0-1]	View relay setting.

16-72 Counter A

Range:		nge:	Function:
	0*	[-32768-32767]	View present value of Counter A.

16-73 Counter B

Range:		Function:
0*	[-32768-32767]	View present value of Counter B.

4.13.5 16-8* FC Port

Parameter for viewing references from FC Port.

16-86 FC Port REF 1

F	lange:	Function:
0	[0x8000-0x7FFF]	View currently received reference from FC
		Port.

4.13.6 16-9* Diagnosis Read-Outs

16-90 Alarm Word

Range:		Function:
0*	[0-0xFFFFFFF]	Via alarm word sent via serial communi-
		cation port in hex code.

16-92 Warning Word

Range:		Function:
0*	[0-0xFFFFFFF]	View warning word sent via serial communi-
		cation port in hex code.

16-94 Ext. Status Word

Range:		Function:
0*	[0-0xFFFFFFF]	View extended warning word sent via serial
		communication port in hex code.



5 Parameter Lists

	Paramete	r Overview	
0-** Operation/Display	0-60 (Main) Menu Password	1-29 Automatic Motor Tuning	1-82 Min Speed for Funct. at
0-0/ Basic Settings	0-999 *0	(AMT)	Stop [Hz]
0-03 Regional Settings	0-61 Access to Main/Quick Menu	*[0] Off	0.0-20.0 Hz *0.0 Hz
[0] International	w/o Password	[2] EnableAMT	1-9 Motor Temperature
[1] US	*[0] Full access	1-3* Adv. Motor Data	1-90 Motor Thermal Protection
0-04 Oper. State at Power-up	[1] LCP: Read Only	1-30 Stator Resistance (Rs)	*[0] No protection
(Hand)	[2] LCP: No Access	[Ohm] * Dep. on motor data	[1] Thermistor warning
[0] Resume	1-** Load/Motor	1-33 Stator Leakage Reactance	[2] Thermistor trip
[1] Forced stop, ref=f"old	1-0* General Settings	(X1)	[3] Etr warning
[2] Forced stop, re=0	1-00 Configuration Mode	[Ohm] * Dep. on motor data	[4] Etr trip
0-1* Set-up Handling	*[0] Speed open loop	1-35 Main Reactance (Xh)	1-93 Thermistor Resource
0-10 Active Set-up	[3] Process	[Ohm] * Dep. on motor data	*[0] None
[1] Setup 1	1-01 Motor Control Principle	1-5 Load Indep. Setting	[1] Analog input 53
[2] Setup 2	[0] U/f	1-50 Motor Magnetisation at 0	[6] Digital input 29
[9] Multi Setup	*[1] VVC ^{plus}	Speed	2-** Brakes
0-11 Edit Set-up	1-03 Torque Characteristics	0-300% *100%	2-0* DC-Brake
*[1] Setup 1	*[0] Constant torque	1-52 Min Speed Norm. Magnet.	2-00 DC Hold Current
[2] Setup 2	[2] Automatic Energy Optim.	[Hz]	0-150% *50%
[9] Active Setup	1-05 Local Mode Configuration	0.0-10.0 Hz *0.0 Hz	2-01 DC Brake Current
0-12 Link Setups	[0] Speed Open Loop	1-55 U/f Characteristic - U	0-150% *50%
[0] Not Linked	*[2] As config in par. 1-00	0-999.9 V	2-02 DC Braking Time
[20] Linked	1-2 Motor Data	1-56 U/f Characteristic - F	0.0-60.0 s *10.0 s
0-31 Custom Readout Min Scale	1-20 Motor Power [kW] [HP]	0-400 Hz	2-04 DC Brake Cut In Speed
0.00-9999.00	[1] 0.09 kW/0.12 HP	1-6* Load Depen. Setting	0.0-400.0 Hz * 0.0 Hz
0.00	[2] 0.12 kW/0.16 HP	1-60 Low Speed Load Compen-	2-1 Brake Energy Funct.
0-32 Custom Readout Max Scale	[3] 0.18 kW/0.25 HP	sation	2-10 Brake Function
0.00-9999.00	[4] 0.25 kW/0.33 HP	0-199% Load CompensationLoad	*[0] Off
*100.0	[5] 0.37 kW/0.50 HP	Compensation *100%	[1] Resistor brake
0-4* LCP Keypad	[6] 0.55 kW/0.75 HP	1-61 High Speed Load Compen-	[2] AC brake
0-40 [Hand on] Key on LCP	[7] 0.75 kW/1.00 HP	sation	2-11 Brake Resistor (ohm)
[0] Disabled	[8] 1.10 kW/1.50 HP	0-199% *100%	5-5000 *5
*[1] Enabled	[9] 1.50 kW/2.00 HP	1-62 Slip Compensation	2-16 AC Brake, Max current
0-41 [Off / Reset] Key on LCP	[10] 2.20 kW/3.00 HP	-400-399% *100%	0-150% *100%
[0] Disable All	[11] 3.00 kW/4.00 HP	1-63 Slip Compensation Time	2-17 Over-voltage Control
*[1] Enable All	[12] 3.70 kW/5.00 HP	Constant	*[0] Disabled
[2] Enable Reset Only	[13] 4.00 kW/5.40 HP	0.05-5.00 s *0.10 s	[1] Enabled (not at stop)
0-42 [Auto on] Key on LCP	[14] 5.50 kW/7.50 HP	1-7* Start Adjustments	[2] Enabled
[0] Disabled	[15] 7.50 kW/10.00 HP	1-71 Start Delay	2-2* Mechanical Brake
*[1] Enabled	[16] 11.00 kW/15.00 HP	0.0-10.0 s * 0.0 s	2-20 Release Brake Current
0-5* Copy/Save	[17] 15.00 kW/20.00 HP	1-72 Start Function	0.00-100.0 A *0.00 A
0-50 LCP Copy	[18] 18.50 kW/25.00 HP	[0] DC hold/delay time	2-22 Activate Brake Speed [Hz]
*[0] No copy	[19] 22.00 kW/29.50 HP	[1] DC brake/delay time	0.0-400.0 Hz * 0.0 Hz
[1] All to LCP	[20] 30.00 kW/40.00 HP	*[2] Coast/delay time	3-** Reference / Ramps
[2] All from LCP	1-22 Motor Voltage	1-73 Flying Start	3-0* Reference Limits
[3] Size indep. from LCP	50-999 V * 230-400 V	*[0] Disabled	3-00 Reference Range
0-51 Set-up Copy	1-23 Motor Frequency	[1] Enabled	*[0] Min to Max
*[0] No copy	20-400 Hz *50 Hz	1-8* Stop Adjustments	[1] -Max to+Max
[1] Copy from setup 1	1-24 Motor Current	1-80 Function at Stop	3-02 Minimum Reference
[2] Copy from setup 2	0.01-100.00 A *Motortype dep.	*[0] Coast	-4999-4999 *0.000
[9] Copy from Factory setup	1-25 Motor Nominal Speed	[1] DC hold	3-03 Maximum Reference
L., JOP, I GCCOLY JCLUP	, motor monning Jeccu	1	maranamin merellende

Table 5.1



	In an au	ra a	50 5 11 01
3-1* References	3-8* Other Ramps	[1] Reset	[4] Enable/No warning
3-10 Preset Reference	3-80 Jog Ramp Time	[2] Coast inverse	[5] Drive running
-100.0-100.0% *0.00%	0.05-3600 s *3.00 s (10.00 s ¹⁾)	[3] Coast and reset inv.	[6] Running/No warning
3-11 Jog Speed [Hz]	3-81 Quick Stop Ramp Time	[4] Quick stop inverse	[7] Run in range/No warning
0.0-400.0 Hz *5.0 Hz	0.05-3600 s *3.00 s(10.00 s ¹⁾)	[5] DC-brake inv.	[8] Run on ref/No warning
3-12 Catch up/slow Down Value	4-** Limits/Warnings	[6] Stop inv	[9] Alarm
0.00-100.0% *0.00%	4-1* Motor Limits	*[8] Start	[10] Alarm or warning
3-14 Preset Relative Reference	4-10 Motor Speed Direction	[9] Latched start	[12] Out of current range
-100.0-100.0% *0.00%	[0] Clockwise if Par. 1-00 is set to	[10] Reversing	[13] Below current, low
3-15 Reference Resource 1	[3]	[11] Start reversing	[14] Above current, high
[0] No function	[1] CounterClockwise	[12] Enable start forward	[16] Below frequency, low
*[1] Analog Input 53	*[2] Both if Par. 1-00 is set to [0]	[13] Enable start reverse	[17] Above frequency, high
[2] Analog input 60	4-12 Motor Speed Low Limit [Hz]	[14] Jog	[19] Below feedback, low
[8] Pulse input 33	0.0-400.0 Hz * 0.0 Hz	[16-18] Preset ref bit 0-2	[20] Above feedback, high
[11] Local bus ref	4-14 Motor Speed High Limit [Hz]	[19] Freeze reference	[21] Thermal warning
[21] LCP Potentiometer	0.1-400.0 Hz *65.0 Hz	[20] Freeze output	[22] Ready, No thermal warning
3-16 Reference Resource 2	4-16 Torque Limit Motor Mode	[21] Speed up	[23] Remote ready, No thermal
[0] No function	0-400% *150%	[22] Speed down	warning
[1] Analog Input 53	4-17 Torque Limit Generator	[23] Setup select bit 0	[24] Ready, Voltage ok
*[2] Analog input 60	Mode	[28] Catch up	[25] Reverse
[8] Pulse input 33	0-400% *100%	[29] Slow down	[26] Bus ok
[11] Local bus ref	4-4 Adj. Warnings 2	[34] Ramp bit 0	[28] Brake,NoWarn
[21] LCP Potentiometer	4-40 Warning Frequency Low	[60] Counter A (up)	[29] Brake ready/NoFault
3-17 Reference Resource 3	0.00-Value of 4-41 Hz *0.0 Hz	[61] Counter A (down)	[30] BrakeFault (IGBT)
[0] No function	4-41 Warning Frequency High	[62] Reset counter A	[32] Mech.brake control
[1] Analog Input 53	Value of 4-40-400.0 Hz *400.0 Hz	[63] Counter B (up)	[36] Control word bit 11
[2] Analog input 60	4-5* Adj. Warnings	[64] Counter B (down)	[41] Below reference, low
[8] Pulse input 33	4-50 Warning Current Low	[65] ResetCounter B	[42] Above reference, high
*[11] Local bus ref	0.00-100.00 A *0.00 A	5-11 Terminal 19 Digital Input	[51] Local ref. active
[21] LCP Potentiometer	4-51 Warning Current High	See par. 5-10. *[10] Reversing	[52] Remote ref. active
3-18 Relative Scaling Ref.	0.00-100.00 A *100.00 A	5-12 Terminal 27 Digital Input	[53] No alarm
Resource	4-54 Warning Reference Low	See par. 5-10. * [1] Reset	[54] Start cmd active
*[0] No function	-4999.000-Value of 4-55	5-13 Terminal 29 Digital Input	[55] Running reverse
[1] Analog Input 53	*-4999.000	See par. 5-10. * [14] Jog	[56] Drive in hand mode
[2] Analog input 60	4-55 Warning Reference High	5-15 Terminal 33 Digital Input	[57] Drive in auto mode
[8] Pulse input 33	Value of 4-54-4999.000 *4999.000	See par. 5-10. * [16] Preset ref bit	[60-63] Comparator 0-3
[11] Local bus ref	4-56 Warning Feedback Low	0	[70-73] Logic rule 0-3
[21] LCP Potentiometer	-4999.000-Value of 4-57	[26] Precise Stop Inverse	[81] SL digital output B
3-4* Ramp 1	*-4999.000	[27] Start, Precise Stop	5-41 On Delay, Relay
3-40 Ramp 1 Type	4-57 Warning Feedback High	[32] Pulse Input	0.00-600.00 s *0.01 s
*[0] Linear	Value of 4-56-4999.000 *4999.000	5-3* Digital Outputs	5-42 Off Delay, Relay
[2] Sine2 ramp	4-58 Missing Motor Phase	5-34 On Delay, Terminal 42	0.00-600.00 s *0.01 s
3-41 Ramp 1 Ramp up Time	Function	Digital Output	5-5* Pulse Input
0.05-3600 s *3.00 s (10.00 s ¹⁾)	[0] Off	0.00-600.00 s *0.01 s	5-55 Terminal 33 Low Frequency
3-42 Ramp 1 Ramp Down Time	*[1] On	5-35 Off Delay, Terminal 42	20-4999 Hz * 20 Hz
0.05-3600 s *3.00 s (10.00 s ¹⁾)	4-6* Speed Bypass	Digital Output	5-56 Terminal 33 High Frequency
3-5* Ramp 2	4-61 Bypass Speed From [Hz]	0.00-600.00 s *0.01 s	21-5000 Hz *5000 Hz
3-50 Ramp 2 Type	0.0-400.0 Hz * 0.0 Hz	5-4* Relays	5-57 Term. 33 Low Ref./Feedb.
*[0] Linear	4-63 Bypass Speed To [Hz]	5-40 Function Relay	Value
[2] Sine2 ramp	0.0-400.0 Hz * 0.0 Hz	*[0] No operation	-4999-4999 *0.000
3-51 Ramp 2 Ramp up Time	5-1* Digital Inputs	[1] Control ready	5-58 Term. 33 High Ref./Feedb.
0.05-3600 s *3.00 s (10.00 s ¹⁾)	5-10 Terminal 18 Digital Input	[2] Drive ready	Value
3-52 Ramp 2 Ramp down Time	[0] No function	[3] Drive ready, Remote	-4999-4999 *50.000
0.05-3600 s *3.00 s (10.00 s ¹⁾)			6-** Analog In/Out

Table 5.2

1) M4 and M5 only



6-0* Analog I/O Mode	[1] 4-20 mA	8-02 Control Word Source	[13] [1613] Frequency
6-00 Live Zero Timeout Time	[2] Digital Output	[0] None	[14] [1614] Motor Current
1-99 s *10 s	6-91 Terminal 42 Analog Output	*[1] FC RS485	[15] [1615] Frequency [%]
6-01 Live Zero TimeoutFunction	*[0] No operation	8-03 Control Word Timeout Time	[16] [1618] Motor Thermal
*[0] Off	[10] Output Frequency	0.1-6500 s *1.0 s	[17] [1630] DC Link Voltage
[1] Freeze output	[11] Reference	8-04 Control Word Timeout	[18] [1634] Heatsink Temp.
[2] Stop	[12] Feedback	Function	[19] [1635] Inverter Thermal
[3] Jogging	[13] Motor Current	*[0] Off	[20] [1638] SL Controller State
[4] Max speed	[16] Power	[1] Freeze Output	[21] [1650] External Reference
[5] Stop and trip	[20] Bus Reference	[2] Stop	[22] [1651] Pulse Reference
6-1* Analog Input 1	6-92 Terminal 42 Digital Output	[3] Jogging	[23] [1652] Feedback [Unit]
6-10 Terminal 53 Low Voltage	See par. 5-40	[4] Max. Speed	[24] [1660] Digital Input
0.00-9.99 V *0.07 V	*[0] No Operation	[5] Stop and trip	18,19,27,33
6-11 Terminal 53 High Voltage	[80] SL Digital Output A	8-06 Reset Control Word Timeout	[25] [1661] Digtial Input 29
0.01-10.00 V *10.00 V	6-93 Terminal 42 Output Min	*[0] No Function	[26] [1662] Analog Input 53(V)
6-12 Terminal 53 Low Current	Scale	[1] Do reset	[27] [1663] Analog Input 53(mA)
0.00-19.99 mA *0.14 mA	0.00-200.0%	8-3* FC Port Settings	[28] [1664] Analog Input 60
6-13 Terminal 53 High Current	*0.00%	8-30 Protocol	[29] [1665] Analog Output 42
0.01-20.00 mA *20.00 mA	6-94 Terminal 42 Output Max	*[0] FC	[mA]
6-14 Term. 53 Low Ref./Feedb.	Scale	[2] Modbus	[30] [1668] Freq. Input 33 [Hz]
Value	0.00-200.0% *100.0%	8-31 Address	[31] [1671] Relay Output [bin]
-4999-4999 *0.000	7-** Controllers	1-247 *1	[32] [1672] Counter A
6-15 Term. 53 High Ref./Feedb.	7-2* Process Ctrl. Feedb	8-32 FC Port Baud Rate	[33] [1673] Counter[34] [1690]
Value	7-20 Process CL Feedback 1	[0] 2400 Baud	Alarm Word
-4999-4999 *50.000	Resource	[1] 4800 Baud	[34] [1690] Alarm Word
6-16 Terminal 53 Filter Time	*[0] NoFunction	*[2] 9600 Baud For choosing FC	[35] [1692] Warning Word
Constant	[1] Analog Input 53	bus in 8-30	[36] [1694] Ext. Status Word
0.01-10.00 s *0.01 s	[2] Analog input 60	* [3] 19200 Baud For choosing	8-5* Digital/Bus
6-19 Terminal 53 mode	[8] PulseInput33	FC bus in 8-30	8-50 Coasting Select
*[0] Voltage mode	[11] LocalBusRef	*[4] 38400 Baud	[0] DigitalInput
[1] Current mode	7-3* Process PI	8-33 FC Port Parity	[1] Bus
6-2* Analog Input 2	Ctrl. 7-30 Process Pl Normal/	*[0] Even Parity, 1 Stop Bit	[2] LogicAnd
6-22 Terminal 60 Low Current	Inverse Ctrl	[1] Odd Parity, 1 Stop Bit	*[3] LogicOr
0.00-19.99 mA *0.14 mA	*[0] Normal	[2] No Parity, 1 Stop Bit	8-51 Quick Stop Select
6-23 Terminal 60 High Current	[1] Inverse	[3] No Parity, 2 Stop Bits	See par. 8-50 * [3] LogicOr
0.01-20.00 mA *20.00 mA	7-31 Process PI Anti Windup	8-35 Minimum Response Delay	8-52 DC Brake Select
6-24 Term. 60 Low Ref./Feedb.	[0] Disable	0.001-0.5 *0.010 s	See par. 8-50 * [3] LogicOr
Value	*[1] Enable	8-36 Max Response Delay	8-53 Start Select
-4999-4999 *0.000	7-32 Process PI Start Speed	0.100-10.00 s *5.000 s	See par. 8-50 * [3] LogicOr
6-25 Term. 60 High Ref./Feedb.	0.0-200.0 Hz *0.0 Hz	8-4* FC MC protocol set	8-54 Reversing Select
Value	7-33 Process PI Proportional Gain	8-43 FC Port PCD Read Configu-	See par. 8-50 * [3] LogicOr
-4999-4999 *50.00	0.00-10.00 *0.01	ration	8-55 Set-up Select
6-26 Terminal 60 Filter Time	7-34 Process PI Integral Time	*[0] None Expressionlimit	See par. 8-50 * [3] LogicOr
Constant	0.10-9999 s *9999 s	[1] [1500] Operation Hours	8-56 Preset Reference Select
0.01-10.00 s *0.01 s	7-38 Process PI Feed Forward	[2] [1501] Running Hours	See par. 8-50 * [3] LogicOr
6-8* LCP potentiometer	Factor	[3] [1502] kWh Counter	8-8X Bus communication
6-80 LCP LCP Potmeter Enable	0-400% *0%	[4] [1600] Control Word	Diagnostics
[0] Disabled	7-39 On Reference Bandwidth	[5] [1601] Reference [Unit]	8-80 Bus Message Count
[1] * Enable	0-200% *5%	[6] [1602] Reference %	0-0 N/A *0 N/A
6-81 LCP potm. Low Reference	8-** Comm. and Options	[7] [1603] Status Word	8-81 Bus Error Count
-4999-4999 *0.000	8-0* General Settings	[8] [1605] Main Actual Value [%]	0-0 N/A *0 N/A
6-82 LCP potm. High Reference	8-01 Control Site	[9] [1609] Custom Readout	8-82 Slave Messages Rcvd
-4999-4999 *50.00	*[0] Digital and ControlWord	[10] [1610] Power [kW]	0-0 N/A *0 N/A
6-9* Analog Output xx	[1] Digital only	[11] [1611] Power [hp]	8-83 Slave Error Count
6-90 Terminal 42 Mode	[2] ControlWord only	[12] [1612] Motor Voltage	0-0 N/A *0 N/A
1	1	1- 1- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1



8-9* Bus Jog / Feedback	*[1] Approximately equals	14-** Special Functions	15-41 Power Section
8-94 Bus feedback 1	[2] Greater Than	14-0*Inverter Switching	15-42 Voltage
0x8000-0x7FFF *0	13-12 Comparator Value	14-01 Switching Frequency	15-43 Software Version
13-** Smart Logic	-9999-9999 *0.0	[0] 2 kHz	15-46 Frequency Converter
13-0* SLC Settings	13-2* Timers	*[1] 4 kHz	Order. No
13-00 SL Controller Mode	13-20 SL Controller Timer	[2] 8 kHz	15-48 LCP Id No
*[0] Off	0.0-3600 s *0.0 s	[4] 16 kHz not available for M5	15-51 Frequency Converter Serial
[1] On	13-4* Logic Rules	14-03 Overmodulation	No
13-01 Start Event	13-40 Logic Rule Boolean 1	[0] Off	16-** Data Readouts
[0] False	See par. 13-01 * [0] False	*[1] On	16-0* General Status
[1] True	[30]-[32] SL Time-out 0-2	14-1* Mains monitoring	16-00 Control Word
[2] Running	13-41 Logic Rule Operator 1	14-12 Function at mains	0-0XFFFF
[3] InRange	*[0] Disabled	imbalance	16-01 Reference [Unit]
[4] OnReference	[1] And	*[0] Trip	-4999-4999
[7] OutOfCurrentRange	[2] Or	[1] Warning	16-02 Reference %
[8] BelowILow	[3] And not	[2] Disabled	-200.0-200.0 %
[9] AbovelHigh	[4] Or not	14-2* Trip Reset	16-03 Status Word
[16] ThermalWarning	[5] Not and	14-20 Reset Mode	0-0XFFFF
[17] MainOutOfRange	[6] Not or	*[0] Manual reset	16-05 Main Actual Value [%]
[18] Reversing	[7] Not and not	[1-9] AutoReset 1-9	-200.0-200.0 %
[19] Warning	[8] Not or not	[10] AutoReset 10	16-09 Custom Readout
[20] Alarm_Trip	13-42 Logic Rule Boolean 2	[11] AutoReset 15	Dep. on par. 0-31, 0-32 and 4-14
[21] Alarm_TripLock	See par. 13-40	[12] AutoReset 20	16-1* Motor Status
[22-25] Comparator 0-3	13-43 Logic Rule Operator 2	[13] Infinite auto reset	16-10 Power [kW]
[26-29] LogicRule0-3	See par. 13-41 * [0] Disabled	[14] Reset at power up	16-11 Power [hp]
[33] DigitalInput_18	13-44 Logic Rule Boolean 3	14-21 Automatic Restart Time	16-12 Motor Voltage [V]
[34] DigitalInput_19	See par. 13-40	0-600 s * 10 s	16-13 Frequency [Hz]
[35] DigitalInput_27	13-5* States	14-22 Operation Mode	16-14 Motor Current [A]
[36] DigitalInput_29	13-51 SL Controller Event	*[0] Normal Operation	16-15 Frequency [%]
[38] DigitalInput_33	See par. 13-40	[2] Initialisation	16-18 Motor Thermal [%]
[39] StartCommand	13-52 SL Controller Action	14-26 Action At Inverter Fault	16-3 Drive Status
[40] DriveStopped	*[0] Disabled	*[0] Trip	16-30 DC Link Voltage
13-02 Stop Event	[1] NoAction	[1] Warning	16-34 Heatsink Temp.
See par. 13-01 * [40] DriveS-	[2] SelectSetup1	14-4* Energy Optimising	16-35 Inverter Thermal
topped	[3] SelectSetup2	14-41 AEO Minimum Magneti-	16-36 Inv.Nom. Current
13-03 Reset SLC	[10-17] SelectPresetRef0-7	sation	16-37 Inv. Max. Current
*[0] Do not reset	[18] SelectRamp1	40-75% *66%	16-38 SL Controller State
[1] Reset SLC	[19] SelectRamp2	15-** Drive Information 15-0*	16-5* Ref. / Feedb.
13-1* Comparators	[22] Run	Operating Data	16-50 External Reference
13-10 Comparator Operand	[23] RunReverse	15-00 Operating Days	16-51 Pulse Reference
*[0] Disabled	[24] Stop	15-01 Running Hours	16-52 Feedback [Unit]
[1] Reference	[25] Qstop	15-02 kWh Counter	16-6* Inputs/Outputs
[2] Feedback	[26] DCstop	15-03 Power Ups	16-60 Digital Input 18,19,27,33
[3] MotorSpeed	[27] Coast	15-04 Over Temps	0-1111
[4] MotorCurrent	[28] FreezeOutput	15-05 Over Volts	16-61 Digital Input 29
[6] MotorPower	[29] StartTimer0	15-06 Reset kWh Counter	0-1
[7] MotorVoltage	[30] StartTimer1	*[0] Do not reset	16-62 Analog Input 53 (volt)
[8] DCLinkVoltage	[31] StartTimer2	[1] Reset counter	16-63 Analog Input 53 (current)
[12] AnalogInput53	et Digital Output B High	15-07 Reset Running Hours	16-64 Analog Input 60
[13] AnalogInput60	[32] Set Digital Output A Low	Counter	16-65 Analog Output 42
[18] PulseInput33	[33] Set Digital Output B Low	*[0] Do not reset	[mA]16-68 Pulse Input [Hz]
[20] AlarmNumber	[38] Set Digital Output A High	[1] Reset counter	16-71 Relay Output [bin]
[30] CounterA	[39] Set Digital Output B High	15-3* Fault Log	16-72 Counter A
[31] CounterB	[60] ResetCounterA	15-30 Fault Log: Error Code	16-73 Counter B
13-11 Comparator Operator	[61] ResetCounterB	15-4* Drive Identification	16-8* Fieldbus/FC Port
[0] Less Than		15-40 FC Type	16-86 FC Port REF 1

0x8000-0x7FFFF



16-9* Diagnosis Readouts	16-92 Warning Word	18-** Extended Motor Data	18-81 Stator Leakage Reactance
16-90 Alarm Word	0-0XFFFFFFF	18-8* Motor Resistors	(High resolution)
0-0XFFFFFFF	16-94 Ext. Status Word	18-80 Stator Resistance (High	0.000-99.990 ohm *0.000 ohm
	0-0XFFFFFFF	resolution)	
		0.000-99.990 ohm *0.000 ohm	

Table 5.5

5.1.1 Conversion Index

The various attributes of each parameter are displayed in the section *Factory Settings*. Parameter values are transferred as whole numbers only. Conversion factors are therefore used to transfer decimals according to *Table 5.6*. 1-24 Motor Current has a conversion index of -2 (i.e. conversion factor of 0.01 according to Table 5.6). To set the parameter to 2.25 A, transfer the value 225 via Modbus. The Conversion Factor of 0.01 means that the value transferred is multiplied by 0.01 in the frequency converter. The vale 225 transferred on the bus is thus perceived as 2.25 A in the frequency converter.

Example:

Conversion index	Conversion factor	
2	10	
1	100	
0	1	
-1	0.1	
-2	0.01	
-3	0.001	
-4	0.0001	
-5	0.00001	

Table 5.6 Conversion Table

5.1.2 Change 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.

5.1.3 2-Set-up

"All set-up": The parameter can be set individually in each of the two set-ups, i.e. one single parameter can have two different data values.

"1 set-up": Data value will be the same in both set-ups.

5.1.4 Type

Data Type	Description	Туре
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	VisibleString

Table 5.7

5

5.1.5 0-** Operation/Display

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
0-03	Regional Settings	[0] International	1 set-up	FALSE	-	Uint8
	Operating State at Power-up					
0-04	(Hand)	[1] Forced stop ref=old	All set-ups	TRUE	-	Uint8
0-10	Active Set-up	[1] Set-up 1	1 set-up	TRUE	-	Uint8
0-11	Edit Set-up	[1] Set-up 1	1 set-up	TRUE	-	Uint8
0-12	Link Setups	[20] Linked	All set-ups	FALSE	-	Uint8
0-31	Custom Readout Min Scale	0	1 set-up	TRUE	-2	Int32
0-32	Custom Readout Max Scale	0	1 set-up	TRUE	-2	Int32
0-40	[Hand On] Key on LCP	[1] Enabled	All set-ups	TRUE	-	Uint8
0-41	[Off / Reset] Key on LCP	[1] Enable All	All set-ups	TRUE	-	Uint8
0-42	[Auto on] Key on LCP	[1] Enabled	All set-ups	TRUE	-	Uint8
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
0-60	Main Menu Password	0	1 set-up	TRUE	0	Uint16
	Access to Main/Quick menu w/o					
0-61	Password	0	1 set-up	TRUE	-	Uint8

Table 5.8



5.1.6 1-** Load/Motor

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Type
1-00	Configuration Mode	[0] Speed 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	TRUE	-	Uint8
		[2] As mode 1-00 Configuration				
1-05	Hand Mode Configuration	Mode	All set-ups	TRUE	-	Uint8
1-20	Motor Power		All set-ups	FALSE	-	Uint8
1-22	Motor Voltage		All set-ups	FALSE	0	Uint16
1-23	Motor Frequency		All set-ups	FALSE	0	Uint16
1-24	Motor Current		All set-ups	FALSE	-2	Uint16
1-25	Motor Nominal Speed		All set-ups	FALSE	0	Uint16
1-29	Automatic Motor Tuning (AMT)	[0] Off	1 set-up	FALSE	-	Uint8
1-30	Stator Resistance (Rs)		All set-ups	FALSE	-2	Uint16
1-33	Stator Leakage Reactance (X1)		All set-ups	FALSE	-2	Uint32
1-35	Main Reactance (Xh)		All set-ups	FALSE	-2	Uint32
	Motor Magnetisation at Zero					
1-50	Speed	100%	All set-ups	TRUE	0	Uint16
	Min Speed Normal Magnetising					
1-52	[Hz]	0 Hz	All set-ups	TRUE	-1	Uint16
1-55	U/f Characteristic-U		All set-ups	TRUE	0	Uint16
1-56	U/f Characteristic-F		All set-ups	TRUE	0	Uint16
1-60	Low Speed Load Compensation	100%	All set-ups	TRUE	0	Uint16
1-61	High Speed Load Compensation	100%	All set-ups	TRUE	0	Uint16
1-62	Slip Compensation	100%	All set-ups	TRUE	0	Int16
	Slip Compensation Time					
1-63	Constant	0.1 s	All set-ups	TRUE	-2	Uint16
1-71	Start Delay	0 s	All set-ups	TRUE	-1	Uint8
1-72	Start Function	[2] Coast/delay time	All set-ups	TRUE	-	Uint8
1-73	Flying Start	[0] Disabled	All set-ups	FALSE	-	Uint8
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
1-90	Motor Thermal Protection	[0] No protection	All set-ups	TRUE	-	Uint8
1-93	Thermistor Resource	[0] None	All set-ups	FALSE	-	Uint8

Table 5.9



5.1.7 2-** Brakes

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Type
2-00	DC Hold 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
2-10	Brake Function	[0] Off	All set-ups	TRUE	-	Uint8
2-11	Brake Resistor (Ω)		All set-ups	TRUE	0	Uint16
2-16	AC Brake, Max current	100%	All set-ups	TRUE	0	Uint16
2-17	Over-voltage Control	[0] Disabled	All set-ups	TRUE	-	Uint8
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

Table 5.10

5.1.8 3-** Reference/Ramps

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
3-00	Reference Range	[0] Min to Max	All set-ups	TRUE	-	Uint8
3-02	Minimum Reference	0	All set-ups	TRUE	-3	Int32
3-03	Maximum Reference	50	All set-ups	TRUE	-3	Int32
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 Resource 1	[1] Analog in 53	All set-ups	TRUE	-	Uint8
3-16	Reference Resource 2	[2] Analog in 60	All set-ups	TRUE	-	Uint8
3-17	Reference Resource 3	[11] Local bus reference	All set-ups	TRUE	-	Uint8
	Relative Scaling Reference					
3-18	Resource	[0] No function	All set-ups	TRUE	-	Uint8
3-40	Ramp 1 Type	[0] Linear	All set-ups	TRUE	-	Uint8
3-41	Ramp 1 Ramp up Time	3 s	All set-ups	TRUE	-2	Uint32
3-42	Ramp 1 Ramp Down Time	3 s	All set-ups	TRUE	-2	Uint32
3-50	Ramp 2 Type	[0] Linear	All set-ups	TRUE	-	Uint8
3-51	Ramp 2 Ramp up Time	3 s	All set-ups	TRUE	-2	Uint32
3-52	Ramp 2 Ramp down Time	3 s	All set-ups	TRUE	-2	Uint32
3-80	Jog Ramp Time	3 s	All set-ups	TRUE	-2	Uint32
3-81	Quick Stop Ramp Time	3 s	1 set-up	TRUE	-2	Uint32

Table 5.11



5.1.9 4-** Limits/Warnings

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
4-10	Motor Speed Direction	[2] Both directions	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	150%	All set-ups	TRUE	0	Uint16
4-17	Torque Limit Generator Mode	100%	All set-ups	TRUE	0	Uint16
4-40	Warning Frequency Low	0Hz	All set-ups	TRUE	-1	Uint16
4-41	Warning Frequency High	400Hz	All set-ups	TRUE	-1	Uint16
4-50	Warning Current Low	0 A	All set-ups	TRUE	-2	Uint32
4-51	Warning Current High	26 A	All set-ups	TRUE	-2	Uint32
4-54	Warning Reference Low	-4999	All set-ups	TRUE	-3	Int32
4-55	Warning Reference High	4999	All set-ups	TRUE	-3	Int32
4-56	Warning Feedback Low	-4999	All set-ups	TRUE	-3	Int32
4-57	Warning Feedback High	4999	All set-ups	TRUE	-3	Int32
4-58	Missing Motor Phase Function	[1] On	All set-ups	FALSE	-	Uint8
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

Table 5.12

5.1.10 5-** Digital In/Out

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
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	[1] Reset	All set-ups	TRUE	-	Uint8
5-13	Terminal 29 Digital Input	[14] Jog	All set-ups	TRUE	-	Uint8
5-15	Terminal 33 Digital Input	[16] Preset ref bit 0	All set-ups	TRUE	-	Uint8
5-34	On Delay, Terminal 42 Digital Output	0.01s	All set-ups	TRUE	-2-	Uint16
5-35	Off Delay, Terminal 42 Digital Output	0.01s	All set-ups	TRUE	-2	Uint16
5-40	Function Relay	[0] No operation	All set-ups	TRUE	-	Uint8
5-41	On Delay, Relay	0.01s	All set-ups	TRUE	-2	Uint16
5-42	Off Delay, Relay	0.01s	All set-ups	TRUE	-2	Uint16
5-55	Terminal 33 Low Frequency	20 Hz	All set-ups	TRUE	0	Uint16
5-56	Terminal 33 High Frequency	5000 Hz	All set-ups	TRUE	0	Uint16
5-57	Terminal 33 Low Ref./Feedb. Value	0	All set-ups	TRUE	-3	Int32
5-58	Terminal 33 High Ref./Feedb. Value	50	All set-ups	TRUE	-3	Int32

Table 5.13



5.1.11 6-** Analog In/Out

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
6-00	Live Zero Timeout Time	10 s	All set-ups	TRUE	0	Uint8
6-01	Live Zero TimeoutFunction	[0] Off	All set-ups	TRUE	-	Uint8
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
6-12	Terminal 53 Low Current	0.14 mA	All set-ups	TRUE	-2	Uint16
6-13	Terminal 53 High Current	20 mA	All set-ups	TRUE	-2	Uint16
6-14	Terminal 53 Low Ref./Feedb. Value	0	All set-ups	TRUE	-3	Int32
6-15	Terminal 53 High Ref./Feedb. Value	50	All set-ups	TRUE	-3	Int32
6-16	Terminal 53 Filter Time Constant	0.01 s	All set-ups	TRUE	-2	Uint16
6-19	Terminal 53 mode	[0] Voltage mode	1 set-up	TRUE	-	Uint8
6-22	Terminal 60 Low Current	0.14 mA	All set-ups	TRUE	-2	Uint16
6-23	Terminal 60 High Current	20 mA	All set-ups	TRUE	-2	Uint16
6-24	Terminal 60 Low Ref./Feedb. Value	0	All set-ups	TRUE	-3	Int32
6-25	Terminal 60 High Ref./Feedb. Value	50	All set-ups	TRUE	-3	Int32
6-26	Terminal 60 Filter Time Constant	0.01 s	All set-ups	TRUE	-2	Uint16
6-80	LCP Potmeter Enable	1	1 set-up	FALSE	-	Uint8
6-81	LCP potentiometer Low Ref.	0	All set-ups	TRUE	-3	Int32
6-82	LCP potentiometer High Ref.	50	All set-ups	TRUE	-3	Int32
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

Table 5.14

5.1.12 7-** Controllers

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
7-20	Process CL Feedback 1 Resource	[0] No function	All set-ups	TRUE	-	Uint8
	Process PI Normal/ Inverse					
7-30	Control	[0] Normal	All set-ups	TRUE	-	Uint8
7-31	Process PI Anti Windup	[1] Enabled	All set-ups	TRUE	-	Uint8
7-32	Process PI Start Speed	0 Hz	All set-ups	TRUE	-1	Uint16
7-33	Process PI Proportional Gain	0.01	All set-ups	TRUE	-2	Uint16
7-34	Process PI Integral Time	9999 s	All set-ups	TRUE	-2	Uint32
7-38	Process PI Feed Forward Factor	0%	All set-ups	TRUE	0	Uint16
7-39	On Reference Bandwidth	5%	All set-ups	TRUE	0	Uint8

Table 5.15



5.1.13 8-** Comm. and Options

Parameter Number	Parameter Description	Default Value	2 Setup Change Ope		Conversi on Index	Туре
8-01	Control Site	[0] Digital and ctrl.word	All set-ups	TRUE	-	Uint8
8-02	Control Word Source	ontrol Word Source [1] FC RS485 All set-ups TRUE		-	Uint8	
8-03	Control Word Timeout Time 1 s 1 set-up TRUE		-1	Uint16		
8-04	Control Word Timeout Function	[0] Off	1 set-up	TRUE	-	Uint8
8-06	Reset Control Word Timeout	[0] No function	1 set-up	TRUE	-	Uint8
8-30	Protocol	[0] FC	1 set-up	TRUE	0	Uint8
8-31	Address	1	1 set-up	TRUE	0	Uint8
8-32	FC Port Baud Rate	[2] 9600 Baud	1 set-up	TRUE	-	Uint8
8-33	FC Port Parity	[0] Even Parity 1 Stop Bit	1 set-up	TRUE	-	Uint8
8-35	Minimum Response Delay	0.01 s	1 set-up	TRUE	-3	Uint16
8-36	Max Response Delay	5 s	1 set-up	TRUE	-3	Uint16
8-43	FC Port PCD Read Configuration	0	1 set-up	TRUE	-	Uint8
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
8-94	Bus feedback 1	0	All set-ups	TRUE	0	Int16

Table 5.16

5.1.14 13-** Smart Logic

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
13-00	SL Controller Mode	[0] Off	1 set-up	TRUE	-	Uint8
13-01	Start Event	[39] Start command	1 set-up	TRUE	-	Uint8
13-02	Stop Event	[40] Drive stopped	1 set-up	TRUE	-	Uint8
13-03	Reset SLC	[0] Do not reset	1 set-up	TRUE	-	Uint8
13-10	Comparator Operand	[0] Disabled	1 set-up	TRUE	-	Uint8
13-11	Comparator Operator	[1] ApproxEqual	1 set-up	TRUE	-	Uint8
13-12	Comparator Value	0	1 set-up	TRUE	-1	Int32
13-20	SL Controller Timer	0 s	1 set-up	TRUE	-1	Uint32
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
13-51	SL Controller Event	[0] False	1 set-up	TRUE	-	Uint8
13-52	SL Controller Action	[0] Disabled	1 set-up	TRUE	-	Uint8

Table 5.17



5.1.15 14-** Special Functions

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
14-01	Switching Frequency	[1] 4.0 kHz	All set-ups	TRUE	-	Uint8
14-03	Overmodulation	[1] On	All set-ups	FALSE	-	Uint8
14-12	Function at Mains Imbalance	[0] Trip	All set-ups	TRUE	-	Uint8
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
14-22	Operation Mode	[0] Normal operation	1 set-up	TRUE	-	Uint8
14-26	Action At Inverter Fault	[0] Trip	All set-ups	TRUE	-	Uint8
14-41	AEO Minimum Magnetisation	66 %	All set-ups	TRUE	0	Uint8

Table 5.18

5.1.16 15-** Drive Information

Parameter		56 644		Change During	Conver	
Number	Parameter Description	Default Value	2 Setup	Operation	sion Index	Type
15-00	Operating Time	0	1 set-up	TRUE	0	Uint32
15-01	Running Hours 0 1 set-up TRUE		0	Uint32		
15-02	kWh Counter	0	1 set-up	TRUE	0	Uint32
15-03	Power Up's	0	1 set-up	TRUE	0	Uint32
15-04	Over Temp's	0	1 set-up	TRUE	0	Uint16
15-05	Over Volt's	0	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
15-30	Fault Log: Error Code	0	1 set-up	TRUE	0	Uint8
15-40	FC Type		1 set-up	FALSE	0	VisibleString
15-41	Power Section		1 set-up	FALSE	0	VisibleString
15-42	Voltage		1 set-up	FALSE	0	VisibleString
15-43	SW ID Control Card		1 set-up	FALSE	0	VisibleString
	Frequency Converter Ordering					
15-46	No		1 set-up	FALSE	0	VisibleString
15-48	LCP Id No		1 set-up	FALSE	0	VisibleString
	Frequency Converter Serial					
15-51	Number		1 set-up	FALSE	0	VisibleString

Table 5.19



5.1.17 16-** Data Readouts

Parameter Number	Parameter Description	Default Value	2 Setup	Change During Operation	Conversi on Index	Туре
16-00	Control Word	0	1 set-up	TRUE	0	Uint16
16-01	Reference [Unit]	0	1 set-up	TRUE	-3	Int32
16-02	Reference %	0	1 set-up	TRUE	-1	Int16
16-03	Status Word	0	1 set-up	TRUE	0	Uint16
16-05	Main Actual Value [%]	0	1 set-up	TRUE	-2	Int16
16-09	Custom Readout	0	1 set-up	TRUE	-2	Int32
16-10	Power [kW]	0	1 set-up	TRUE	-3	Uint16
16-11	Power [hp]	0	1 set-up	TRUE	-3	Uint16
16-12	Motor Voltage	0	1 set-up	TRUE	0	Uint16
16-13	Frequency	0	1 set-up	TRUE	-1	Uint16
16-14	Motor Current	0	1 set-up	TRUE	-2	Uint16
16-15	Frequency [%]	0	1 set-up	TRUE	-1	Uint16
16-18	Motor Thermal	0	1 set-up	TRUE	0	Uint8
16-30	DC Link Voltage	0	1 set-up	TRUE	0	Uint16
16-34	Heatsink Temp.	0	1 set-up	TRUE	0	Uint8
16-35	Inverter Thermal	0	1 set-up	TRUE	0	Uint8
16-36	Inv. Nom. Current	0	1 set-up	TRUE	-2	Uint16
16-37	Inv. Max. Current	0	1 set-up	TRUE	-2	Uint16
16-38	SL Controller State	0	1 set-up	TRUE	0	Uint8
16-50	External Reference	0	1 set-up	TRUE	-1	Int16
16-51	Pulse Reference	0	1 set-up	TRUE	-1	Int16
16-52	Feedback [Unit]	0	1 set-up	TRUE	-3	Int32
16-60	Digital input 18,19,27,33	0	1 set-up	TRUE	0	Uint16
16-61	Digital input 29	0	1 set-up	TRUE	0	Uint8
16-62	Analog Input 53 (V)	0	1 set-up	TRUE	-2	Uint16
16-63	Analog Input 53 (mA)	0	1 set-up	TRUE	-2	Uint16
16-64	Analog Input 60	0	1 set-up	TRUE	-2	Uint16
16-65	Analog Output 42 [mA]	0	1 set-up	TRUE	-2	Uint16
16-68	Pulse input 33	20	1 set-up	TRUE	0	Uint16
16-71	Relay Output [bin]	0	1 set-up	TRUE	0	Uint8
16-72	Counter A	0	1 set-up	TRUE	0	Int16
16-73	Counter B	0	1 set-up	TRUE	0	Int16
16-86	FC Port REF 1	0	1 set-up	TRUE	0	Int16
16-90	Alarm Word	0	1 set-up	TRUE	0	Uint32
16-92	Warning Word	0	1 set-up	TRUE	0	Uint32
16-94	Ext. Status Word	0	1 set-up	TRUE	0	Uint32

Table 5.20



6 Troubleshooting

A warning or an alarm is signalled by the relevant LED on the front of the frequency converter and indicated by a code on the display.

A warning remains active until its cause is no longer present. Under certain circumstances operation of the motor may still be continued. Warning messages may be critical, but are not necessarily so.

In the event of an alarm, the frequency converter will have tripped. Alarms must be reset to restart operation once their cause has been rectified.

This may be done in four ways:

- 1. By pressing [Reset].
- 2. Via a digital input with the "Reset" function.
- 3. Via serial communication.

NOTE

After a manual reset press [Reset], [Auto On] or [Hand On] to restart the motor.

If an alarm cannot be reset, the reason may be that its cause has not been rectified, or the alarm is trip-locked (see also *Table 6.1*).

ACAUTION

Alarms that are trip-locked offer additional protection, means that the mains supply must be switched off before the alarm can be reset. After being switched back on, the frequency converter is no longer blocked and may be reset as described above once the cause has been rectified. Alarms that are not trip-locked can also be reset using the automatic reset function in 14-20 Reset Mode (Warning: automatic wake-up is possible!)

If a warning and alarm is marked against a code in the *Table 6.1*, this means that either a warning occurs before an alarm, or it can be specified whether it is a warning or an alarm that is to be displayed for a given fault. This is possible, for instance, in *1-90 Motor Thermal Protection*. After an alarm or trip, the motor carries on coasting, and the alarm and warning flash on the frequency converter. Once the problem has been rectified, only the alarm continues flashing.

No.	Description	Warning	Alarm	Trip Lock	Error	Parameter Reference
2	Live zero error	(X)	(X)			6-01
4	Mains phase loss	(X)	(X)	(X)		14-12
7	DC over voltage	X	Х			
8	DC under voltage	X	Х			
9	Inverter overloaded	X	Х			
10	Motor ETR over temperature	(X)	(X)			1-90
11	Motor thermistor over temperature	(X)	(X)			1-90
12	Torque limit	(X)				4-16, 4-17
13	Over Current	Х	Х	Х		
14	Earth fault	Х	Х	Х		
16	Short Circuit		Х	Х		
17	Control word timeout	(X)	(X)			8-04
25	Brake resistor short-circuited		Х	Х		
27	Brake chopper short-circuited		Х	Х		
28	Brake Check		Х			
29	Power board over temp		Х	Х		
30	Motor phase U missing		(X)	(X)		4-58
31	Motor phase V missing		(X)	(X)		4-58
32	Motor phase W missing		(X)	(X)		4-58
38	Internal fault		Х	Х		
44	Earth fault 2		Х	Х		
47	Control Voltage Fault		Х	Х		



No.	Description	Warning	Alarm	Trip Lock	Error	Parameter Reference
51	AMT check U _{nom} and I _{nom}		Х			
52	AMT low I _{nom}		Х			
53	AMT motor too big		Х			
54	AMT motor too small		Х			
55	AMT Parameter out of range		Х			
59	Current limit	Х				
63	Mechanical Brake Low		Х			
80	Drive Initialized to Default Value		Х			
84	The connection between drive and LCP is lost				Х	
85	Button disabled				Х	
86	Copy fail				Х	
87	LCP data invalid				Х	
88	LCP data not compatible				Х	
89	Parameter read only				Х	
90	Parameter database busy				Х	
91	Parameter value is not valid in this mode				Х	
92	Parameter value exceeds the min/max limits				Х	

Table 6.1 Alarm/Warning Code List

(X) Dependent on parameter

A trip is the action when an alarm has appeared. The trip will coast the motor and can be reset by pressing [Reset] or make a reset by a digital input (parameter group 5-1* [1]). The original event that caused an alarm cannot damage the frequency converter or cause dangerous conditions. A trip lock is an action when an alarm occurs, which may cause damage to frequency converter or connected parts. A trip lock situation can only be reset by a power cycling.

LED indication				
Warning	yellow			
Alarm	flashing red			

Table 6.2

The alarm words, warning words and extended status words can be read out via serial bus or optional fieldbus for diagnosis. See also 16-90 Alarm Word, 16-92 Warning Word and 16-94 Ext. Status Word.



6.1.1 Alarm, Warning and Extended Status Word

			Par. 16-90	Par. 16-92	Par. 16-94
Bit	Hex	Dec	AlarmWord	WarningWord	ExtendedStatusWord
0	1	1	Brake check		Ramping
1	2	2	Pwr.card temp	Pwr.card temp	AMT running
2	4	4	Earth Fault		Start CW/CCW
3	8	8			Slow down
4	10	16	Ctrl.word TO	Ctrl.word TO	Catch up
5	20	32	Over Current	Over Current	Above Feedback High
6	40	64		Torque limit	Below Feedback Low
7	80	128	Motor th over	Motor th over	Output current high
8	100	256	Motor ETR over	Motor ETR over	Output current low
9	200	512	Inverter overload	Inverter overload	Above Frequency High
10	400	1024	DC under volt	DC under volt	Below Frequency Low
11	800	2048	DC over volt	DC over volt	
12	1000	4096	Short Circuit		
13	2000	8192			Braking
14	4000	16384	Mains ph. loss	Mains ph. loss	
15	8000	32768	"AMT Not OK"		OVC active
16	10000	65536	Live zero error	Live zero error	AC brake
17	20000	131072	Internal fault		
18	40000	262144			
19	80000	524288	U phase loss		Above Reference High
20	100000	1048576	V phase loss		Below Reference Low
21	200000	2097152	W phase loss		Local Ref./Remote Ref.
22	400000	4194304			
23	800000	8388608	Control Voltage Fault		
24	1000000	16777216			
25	2000000	33554432		Current limit	
26	4000000	67108864	Brake resistor short-circuit		
27	8000000	134217728	Brake IGBT short-circuit		
28	10000000	268435456	M4/M5: Earth Fault (Desat)	MotorPhaseMissing	
29	20000000	536870912	Drive initialised		
30	40000000	1073741824		Undefined	
31	80000000	2147483648	Mech. brake low		DatabaseBusy

Table 6.3

The alarm words, warning words and extended staus words can be read out via serial bus for diagnose. See also 16-94 Ext. Status Word.

WARNING/ALARM 2, Live zero error

Signal on terminal 53 or 60 is less than 50% of value set in 6-10 Terminal 53 Low Voltage, 6-12 Terminal 53 Low Current and 6-22 Terminal 60 Low Current.

WARNING/ALARM 4, Mains phase loss

A phase is missing on the supply side, or the mains voltage imbalance is too high. This message also appears for a fault in the input rectifier on the frequency converter.

Troubleshooting: Check the supply voltage and supply currents to the frequency converter. The fault may be caused by mains distortions. Installing Danfoss Line Filter may rectify this problem.

WARNING/ALARM 7, DC overvoltage

If the intermediate circuit voltage exceeds the limit, the frequency converter trips after a time.

Troubleshooting

Connect a brake resistor

Extend the ramp time

Change the ramp type

Activate the functions in 2-10 Brake Function

Increase 14-26 Trip Delay at Inverter Fault

The fault may be caused by mains distortions. Installing Danfoss Line Filter may rectify this problem.



WARNING/ALARM 8, DC under voltage

If the intermediate circuit voltage (DC link) drops below the under voltage limit, the frequency converter checks if a 24 V DC backup supply is connected. If no 24 V DC backup supply is connected, the frequency converter trips after a fixed time delay. The time delay varies with unit size.

Troubleshooting

Check that the supply voltage matches the frequency converter voltage.

Perform input voltage test.

Perform soft charge 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 98% and trips at 100%, while giving an alarm. The frequency converter *cannot* be reset until the counter is below 90%.

The fault is that the frequency converter 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.

Display the Thermal Drive 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 gives a warning or an alarm when the counter reaches 100% in 1-90 Motor Thermal Protection. The fault occurs when the motor is overloaded by more than 100% for too long.

Troubleshooting

Check for motor overheating.

Check if the motor is mechanically overloaded

Check that the motor current set in *1-24 Motor Current* is correct.

Ensure that Motor data in parameters 1-20 through 1-25 are set correctly.

Running AMT in 1-29 Automatic Motor Tuning (AMT). The inverter peak current limit (approx. 200% of the rated current) is exceeded. The warning will last approx. 8-12 s, then the frequency converter trips and issues an alarm. Turn off the frequency converter and check if the motor shaft can be turned and if the motor size

matches the frequency converter. If extended mechanical brake control is selected, trip can be reset externally. may tune the frequency converter to the motor more accurately and reduce thermal loading.

WARNING/ALARM 11, Motor thermistor over temp

The thermistor might be disconnected. Select whether the frequency converter gives a warning or an alarm in 1-90 Motor Thermal Protection.

Troubleshooting

Check for motor overheating.

Check if the motor is mechanically overloaded.

WARNING/ALARM 13, Over current

The inverter peak current limit (approx. 200% of the rated current) is exceeded. The warning will last approx. 8-12 s, then the frequency converter trips and issues an alarm. Turn off the frequency converter and check if the motor shaft can be turned and if the motor size matches the frequency converter. If extended mechanical brake control is selected, trip can be reset externally.

Troubleshooting:

Remove power and check if the motor shaft can be turned.

Check that the motor size matches the frequency converter.

Check parameters 1-20 through 1-25. for correct motor data.

ALARM 14, Earth (ground) fault

There is current from the output phases to earth, either in the cable between the frequency converter and the motor or in the motor itself.

Troubleshooting:

Remove power to the frequency converter and repair the earth fault.

Check for earth faults in the motor by measuring the resistance to ground of the motor leads and the motor with a megohmmeter.

ALARM 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 *8-04 Control Word Timeout Function* is NOT set to OFF.

If 8-04 Control Word Timeout Function is set to Stop and Trip, a warning appears and the frequency converter ramps down until it trips, while giving an alarm. 8-03 Control Timeout Time could possibly be increased.



Troubleshooting:

Check connections on the serial communication cable.

Increase 8-03 Control Word Timeout Time

Check the operation of the communication equipment.

Verify a proper installation based on EMC requirements.

WARNING 25, Brake resistor short circuit

The brake resistor is monitored during operation. If a short circuit occurs, the brake function is disabled and the warning appears. The frequency converter is still operational but without the brake function. Remove power to the frequency converter and replace the brake resistor (see 2-15 Brake Check).

WARNING/ALARM 27, Brake chopper fault

The brake transistor is monitored during operation and if a short circuit occurs, the brake function is disabled and a warning is issued. The frequency converter is still operational but, since the brake transistor has short-circuited, substantial power is transmitted to the brake resistor, even if it is inactive.

Remove power to the frequency converter and remove the brake resistor.

WARNING/ALARM 28, Brake check failed

The brake resistor is not connected or not working.

ALARM 29, Heatsink temp

The maximum temperature of the heatsink has been exceeded. The temperature fault will not reset until the temperature falls below a defined heatsink temperature. The trip and reset points are different based on the frequency converter power size.

Troubleshooting

Check for the following conditions.

Ambient temperature too high.

Motor cable too long.

Incorrect airflow clearance above and below the frequency converter.

Blocked airflow around the frequency converter.

Damaged heatsink fan.

Dirty heatsink.

ALARM 30, Motor phase U missing

Motor phase U between the frequency converter and the motor is missing.

Remove power from the frequency converter and check motor phase U.

ALARM 31, Motor phase V missing

Motor phase V between the frequency converter and the motor is missing.

Remove power from the frequency converter and check motor phase V.

ALARM 32, Motor phase W missing

Motor phase W between the frequency converter and the motor is missing.

Remove power from the frequency converter and check motor phase W.

ALARM 38, Internal fault

Troubleshooting

Cycle power

Check that the option is properly installed

Check for loose or missing wiring

It may be necessary to contact the local Danfoss supplier or service department. Note the code number for further troubleshooting directions.

WARNING 47, 24 V supply low

The 24 V DC is measured on the control card. The external 24 V DC backup power supply may be overloaded, otherwise contact the Danfoss supplier.

ALARM 51, AMT check Unom and Inom

The settings for motor voltage, motor current, and motor power are wrong. Check the settings in parameters 1-20 to 1-25.

ALARM 55, AMA parameter out of range

The parameter values of the motor are outside of the acceptable range. AMA does not run.

ALARM 63, Mechanical brake low

The actual motor current has not exceeded the "release brake" current within the "Start delay" time window.

ALARM 80, Drive initialised to default value

Parameter settings are initialised to default settings after a manual reset. Reset the unit to clear the alarm.

ALARM 84,The connection between drive and LCP is lost

Try to reassemble the LCP gently.

ALARM 85, Button disabled

See parameter group 0-4* LCP

ALARM 86, Copy fail

An error occurred while copying from frequency converter to LCP or vice versa.

ALARM 87, LCP data invalid

Occurs when copying from LCP if the LCP contains erroneous data - or if no data was uploaded to the LCP.

ALARM 88,LCP data not compatible

Occurs when copying from LCP if data are moved between frequency converters with major differences in software versions.

WARNING 89, Parameter read only

Occurs when trying to write to a read-only parameter.

ALARM 90, Parameter database busy

LCP and RS-485 connection are trying to update parameters simultaneously.



ALARM 91, Parameter value is not valid in this mode

Occurs when trying to write an illegal value to a parameter.

ALARM 92, Parameter value exceeds the min/max limits

Occurs when trying to set a value outside the range. 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.



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