



Quick Guide
VLT® Micro Drive





1 Quick Guide

1.1 Safety

1.1.1 Warnings

AWARNING

HIGH VOLTAGE!

Frequency converters contain high voltage when connected to AC mains input power. Installation, start up, and maintenance should be performed by qualified personnel only. Failure to perform installation, start up, and maintenance by qualified personnel could result in death or serious injury.

High Voltage

Frequency converts are connected to hazardous mains voltages. Extreme care should be taken to protect against shock. Only trained personnel familiar with electronic equipment should install, start, or maintain this equipment.

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 minutes for all M1, M2 and M3 sizes. Wait at least 15 minutes for all M4 and M5 sizes.

AWARNING

UNINTENDED START!

When the frequency converter is connected to AC mains, the motor may start at any time. The frequency converter, motor, and any driven equipment must be in operational readiness. Failure to be in operational readiness when the frequency converter is connected to AC mains could result in death, serious injury, equipment, or property damage.

Unintended Start

When the frequency converter is connected to the AC mains, the motor may be started by means of an external switch, a serial bus command, an input reference signal, or a cleared fault condition. Use appropriate cautions to guard against an unintended start.

Leakage Current (>3.5mA)

Follow national and local codes regarding protective earthing of equipment with a leakage current > 3,5mA. Frequency converter technology implies high frequency switching at high power. This will generate a leakage current in the earth connection. A fault current in the frequency converter at the output power terminals might contain a DC component which can charge the filter capacitors and cause a transient earth current. The earth

leakage current depends on various system configurations including RFI filtering, screened motor cables, and frequency converter power.

EN/IEC61800-5-1 (Power Drive System Product Standard) requires special care if the leakage current exceeds 3,5mA. Earth grounding must be reinforced in one of the following ways:

- Earth ground wire of at least 10mm².
- Two separate earth ground wires both complying with the dimensioning rules.

See EN 60364-5-54 § 543.7 for further information.

Using RCDs

Where residual current devices (RCDs), also known as earth leakage circuit breakers (ELCBs), are used, comply with the following:

Use RCDs of type B only which are capable of detecting AC and DC currents.

Use RCDs with an inrush delay to prevent faults due to transient earth currents.

Dimension RCDs according to the system configuration and environmental considerations.

Motor Thermal Protection

Motor overload protection is possible by setting Parameter 1-90 Motor thermal protection to the value ETR trip. For the North American market: Implemented ETR function provide class 20 motor overload protection, in accordance with NEC.

Installation at High Altitudes

For altitudes above 2km, please contact Danfoss regarding

1.1.2 Safety Instructions

- 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.



1.2 Introduction

1.2.1 Available Literature

NOTE

This quick guide contains the basic information necessary for installing and running the frequency converter.

If more information is needed, the literature below can be downloaded from:

http://www.danfoss.com/BusinessAreas/DrivesSolutions/ Documentations

Title	Literature
	no.
VLT Micro Drive FC 51 Operating Instructions	MG.02.AX.YY
VLT Micro Drive FC 51 Quick Guide	MG.02.BX.YY
VLT Micro Drive FC 51 Programming Guide	MG.02.CX.YY
FC 51 LCP Mounting Instruction	MI.02.AX.YY
FC 51 De-coupling Plate Mounting Instruction	MI.02.BX.YY
FC 51 Remote Mounting Kit Mounting Instruction	MI.02.CX.YY
FC 51 DIN Rail Kit Mounting Instruction	MI.02.DX.YY
FC 51 IP21 Kit Mounting Instruction	MI.02.EX.YY
FC 51 Nema1 Kit Mounting Instruction	MI.02.FX.YY

X = Revision Number, Y = Language code

1.2.2 Approvals









1.2.3 IT Mains

NOTE

IT Mains

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

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

1.2.4 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 LCP.

- Disconnect the frequency converter from mains whenever personal safety considerations make it necessary to avoid unintended start of any motors.
- To avoid unintended start, always activate the [OFF] key before changing parameters.

1.2.5 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.

1.3 Installation

1.3.1 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 minutes (M4 and M5) for discharge of the DC-link.
- Disconnect DC bus terminals and brake terminals (if present).
- 4. Remove motor cable.

1.3.2 Side-by-Side Installation

The frequency converter can be mounted side-by-side for IP 20 rating units and requires 100 mm clearance above and below for cooling. Please refer to the specifications near the end of this document for details on environmental ratings of the frequency converter.



1.3.3 Mechanical Dimensions

A template for drilling can be found on the flap of the packaging.

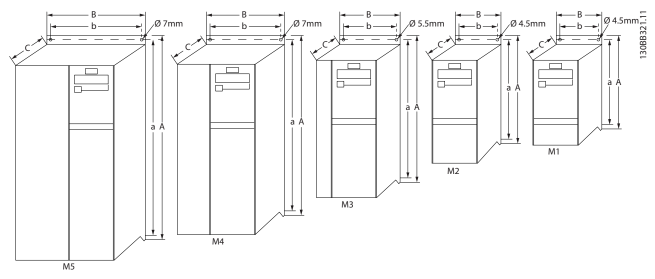


Illustration 1.1 Mechanical Dimensions.

		Power (kW)			Height (mm)			mm)	Depth 1) (mm)	Max. Weight
Frame	1 X 200-240V	3 X 200 -240V	3 X 380-480V	A A (incl. decoupling plate)		a	В	Ь	С	Kg
M1	0.18 - 0.75	0.25 - 0.75	0.37 - 0.75	150	205	140.4	70	55	148	1.1
M2	1.5	1.5	1.5 - 2.2	176	230	166.4	75	59	168	1.6
M3 2.2 2.2 -3.7 3.0 - 7.5					294	226	90	69	194	3.0
M4 11.0-15.0 292 347.5 272.4 125 97 241								241	6.0	
M5 18.5-22.0 335 387.5 315 165 140 248									9.5	
1) For LO	CP with potentio	meter, please ad	d 7.6mm.							

Table 1.1 Mechanical Dimensions

1.3.4 Electrical Installation in General

NOTE

All cabling must comply with national and local regulations on cable cross-sections and ambient temperature. Copper conductors required, (60-75° C) recommended.

		Power (kW)		Torque (Nm)						
Frame	1 x 200-240V	3 x 200-240V	3 x 380-480V	Line	Motor	DC connection/Brake	Control Terminals	Earth	Relay	
M1	0.18 - 0.75	0.25 - 0.75	0.37 - 0.75	1.4	0.7	Spade ¹⁾	0.15	3	0.5	
M2	1.5	1.5	1.5 - 2.2	1.4	0.7	Spade ¹⁾	0.15	3	0.5	
М3	2.2	2.2 - 3.7	3.0 - 7.5	1.4	0.7	Spade ¹⁾	0.15	3	0.5	
M4			11.0-15.0	1.3	1.3	1.3	0.15	3	0.5	
M5			18.5-22.0	1.3	1.3	1.3	0.15	3	0.5	
1) Spade c	onnectors (6.3m	m Faston nlugs)								

Table 1.2 Tightening of Terminals



1.3.5 Fuses

Branch circuit protection:

In order to protect the installation against electrical and fire hazard, all branch circuits in an installation, switch gear, machines etc., must be short-circuited and overcurrent protected according to national/international regulations.

Short circuit protection:

Danfoss recommends using the fuses mentioned in the following tables to protect service personnel or other equipment in case of an internal failure in the unit or short-circuit on DC-link. The frequency converter provides full short circuit protection in case of a short-circuit on the motor or brake output.

Overcurrent protection:

Provide overload protection to avoid overheating of the cables in the installation. Overcurrent protection must always be carried out according to national regulations. Fuses must be designed for protection in a circuit capable of supplying a maximum of 100,000A_{rms} (symmetrical), 480V maximum.

Non UL compliance:

If UL/cUL is not to be complied with, Danfoss recommends using the fuses mentioned in the below table, which will ensure compliance with EN50178/IEC61800-5-1: In case of malfunction, not following the fuse recommendation may result in damage to the frequency converter.

	Max. Fuses UL										
FC 51	Bussmann	Bussmann	Bussmann	Littel fuse	Ferraz- Shawmut	Ferraz- Shawmut	Max. fuses non UL				
1 X 200-240V											
kW	Type RK1	Type J	Type T	Type RK1	Type CC	Type RK1	Type gG				
0K18 - 0K37	KTN-R15	JKS-15	JJN-15	KLN-R15	ATM-R15	A2K-15R	16A				
0K75	KTN-R25	JKS-25	JJN-25	KLN-R25	ATM-R25	A2K-25R	25A				
1K5	KTN-R35	JKS-35	JJN-35	KLN-R35	-	A2K-35R	35A				
2K2	KTN-R50	JKS-50	JJN-50	KLN-R50	-	A2K-50R	50A				
3 x 200-240V	-			-							
0K25	KTN-R10	JKS-10	JJN-10	KLN-R10	ATM-R10	A2K-10R	10A				
0K37	KTN-R15	JKS-15	JJN-15	KLN-R15	ATM-R15	A2K-15R	16A				
0K75	KTN-R20	JKS-20	JJN-20	KLN-R20	ATM-R20	A2K-20R	20A				
1K5	KTN-R25	JKS-25	JJN-25	KLN-R25	ATM-R25	A2K-25R	25A				
2K2	KTN-R40	JKS-40	JJN-40	KLN-R40	ATM-R40	A2K-40R	40A				
3K7	KTN-R40	JKS-40	JJN-40	KLN-R40	-	A2K-40R	40A				
3 x 380-480V											
0K37 - 0K75	KTS-R10	JKS-10	JJS-10	KLS-R10	ATM-R10	A6K-10R	10A				
1K5	KTS-R15	JKS-15	JJS-15	KLS-R15	ATM-R15	A2K-15R	16A				
2K2	KTS-R20	JKS-20	JJS-20	KLS-R20	ATM-R20	A6K-20R	20A				
3K0	KTS-R40	JKS-40	JJS-40	KLS-R40	ATM-R40	A6K405R	40A				
4K0	KTS-R40	JKS-40	JJS-40	KLS-R40	ATM-R40	A6K-40R	40A				
5K5	KTS-R40	JKS-40	JJS-40	KLS-R40	-	A6K-40R	40A				
7K5	KTS-R40	JKS-40	JJS-40	KLS-R40	-	A6K-40R	40A				
11K0	KTS-R60	JKS-60	JJS-60	KLS-R60	-	A6K-60R	63A				
15K0	KTS-R60	JKS-60	JJS-60	JJS-60 KLS-R60 -		A6K-60R	63A				
18K5	KTS-R60	JKS-60	JJS-60	KLS-R60	-	A6K-60R	80A				
22K0	KTS-R60	JKS-60	JJS-60	KLS-R60	-	A6K-60R	80A				

Table 1.3 Fuses



1.3.6 Connecting to Mains and Motor

The frequency converter is designed to operate all standard three-phased asynchronous motors. The frequency converter is designed to accept mains/motor cables with a maximum cross-section of 4mm²/10 AWG (M1, M2 and M3) and maximum cross-section 16mm²/6 AWG (M4 and M5).

- Use a shielded/armored motor cable to comply with EMC emission specifications, and connect this cable to both the decoupling plate and the motor metal.
- Keep motor cable as short as possible to reduce the noise level and leakage currents.
- For further details on mounting of the decoupling plate, please see instruction MI. 02.BX.YY.
- Also see EMC-Correct Installation in Operating Instruction MG.02.AX.YY.

Step 1: First, mount the earth wires to earth terminal.

Step 2: Connect motor to terminals U, V and W.

Step 3: Mount mains supply to terminals L1/L, L2 and L3/N (3-phase) or L1/L and L3/N (single-phase) and tighten.

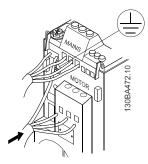


Illustration 1.2 Mounting of Earth Cable, Mains and Motor Wires

1.3.7 Control Terminals

All control cable terminals are located underneath the terminal cover in front of the frequency converter. Remove the terminal cover using a screwdriver.

NOTE

See back of terminal cover for outlines of control terminals and switches.

NOTE

Do not operate switches with power on the frequency converter.

Parameter 6-19 must be set according to Switch 4 position.

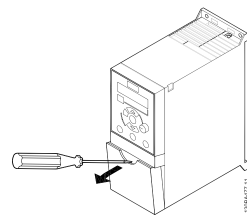


Illustration 1.3 Removing Terminal Cover

Switch 1:	*OFF = PNP terminals 29					
	ON = NPN terminals 29					
Switch 2:	*OFF = PNP terminal 18, 19, 27 and 33					
	ON = NPN terminal 18, 19, 27 and 33					
Switch 3:	No function					
Switch 4:	*OFF = Terminal 53 0 - 10 V					
	ON = Terminal 53 0/4 - 20 mA					
* = default setting						

Table 1.4 Settings for S200 Switches 1-4

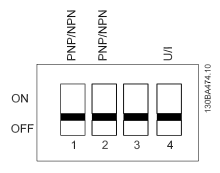


Illustration 1.4 S200 Switches 1-4

1

Illustration 1.5 shows all control terminals of the frequency converter. Applying Start (term. 18) and an analog reference (term. 53 or 60) make the frequency converter run.

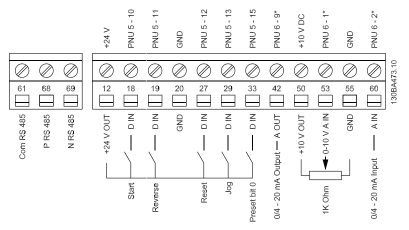


Illustration 1.5 Overview of Control Terminals in PNP-configuration and Factory Setting



1.3.8 Power Circuit - Overview

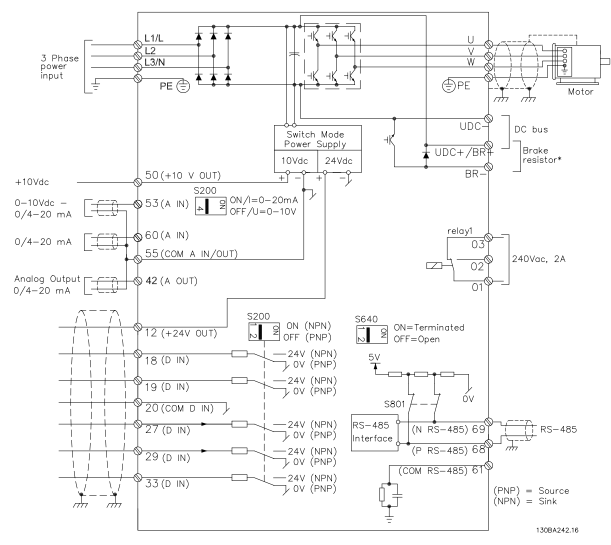


Illustration 1.6 Diagram Showing all Electrical Terminals

 * Brake (BR+ and BR-) are not applicable for frame M1.

Brake resistors are available from Danfoss. Improved power factor and EMC performance can be achieved by installing optional Danfoss line filters. Danfoss power filters can also be used for load sharing.

1.3.9 Load sharing/Brake

Use 6.3 mm insulated Faston Plugs designed for high voltage for DC (Load Sharing and brake). Contact Danfoss or see instruction no. MI.50.Nx.02 for load sharing and instruction no. MI.90.Fx.02 for brake.

Load sharing: Connect terminals -UDC and +UDC/+BR. Brake: Connect terminals -BR and +UDC/+BR (Not applicable for frame M1).

NOTE

Voltage levels of up to 850V DC may occur between

+UDC/+BR and -UDC. Not short circuit protected.



1.4 Programming

1.4.1 Programming with LCP

For detailed information on programming, please see Programming Guide, MG.02.CX.YY.

The frequency converter can also be programmed from a PC via RS485 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/softwaredownload

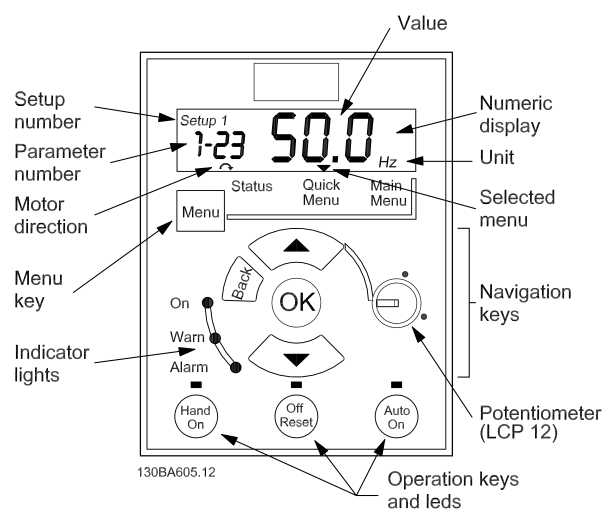


Illustration 1.7 Description of LCP Buttons and Display



Use the [MENU] key to select one of the following menus:

Status:

For readouts only.

Quick Menu:

For access to Quick Menus 1 and 2, respectively.

Main Menu:

For access to all parameters.

Navigation Keys:

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

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

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

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]: Stops the motor (off). If in alarm mode the alarm will be reset.

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

[Potentiometer] (LCP12): 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.



1.5 Parameter Overview

		Overwiev	
0-XX Operation/Display	1-2X Motor Data	1-73 Flying Start	[2] Analog input 60
0-0X Basic Settings	1-20 Motor Power [kW] [HP]	*[0] Disabled	[8] Pulse input 33
0-03 Regional Settings	[1] 0.09kW/0.12HP	[1] Enabled	[11] Local bus ref
*[0] International	[2] 0.12kW/0.16HP	1-8X Stop Adjustments	[21] LCP Potentiometer
11 US	[3] 0.18kW/0.25HP	1-80 Function at Stop	3-16 Reference Resource 2
0-04 Oper. State at Power-up	[4] 0.25kW/0.33HP	*[0] Coast	[0] No function
(Hand)	[5] 0.37kW/0.50HP	[1] DC hold	[1] Analog Input 53
[0] Resume	[6] 0.55kW/0.75HP	1-82 Min Speed for Funct. at Stop	*[2] Analog input 60
*[1] Forced stop, ref = old	[7] 0.75kW/1.00HP	[Hz]	[8] Pulse input 33
[2] Forced stop, ref = 0	[8] 1.10kW/1.50HP	0.0 - 20.0 Hz * 0.0 Hz	*[11] Local bus ref
•			[21] LCP Potentiometer
0-1X Set-up Handling	[9] 1.50kW/2.00HP	1-9XMotor Temperature	-
0-10 Active Set-up	[10] 2.20kW/3.00HP	1-90 Motor Thermal Protection	3-17 Reference Resource 3
*[1] Setup 1	[11] 3.00kW/4.00HP	*[0] No protection	[0] No function
[2] Setup 2	[12] 3.70kW/5.00HP	[1] Termistor warning	[1] Analog Input 53
[9] Multi Setup	[13] 4.00kW/5.40HP	[2] Thermistor trip	[2] Analog input 60
0-11 Edit Set-up	[14] 5.50kW/7.50HP	[3] Etr warning	[8] Pulse input 33
*[1] Setup 1	[15] 7.50kW/10.00HP	[4] Etr trip	*[11] Local bus ref
[2] Setup 2	[16] 11.00kW/15.00HP	1-93 Thermistor Resource	[21] LCP Potentiometer
9] Active Setup	[17] 15.00kW/20.00HP	*[0] None	3-18 Relative Scaling Ref. Resour
0-12 Link Setups	[18] 18.50kW/25.00HP	[1] Analog input 53	*[0] No function
[0] Not Linked	[19] 22.00kW/29.50HP	[6] Digital input 29	[1] Analog Input 53
*[20] Linked	[20] 30.00kW/40.00HP	2-XX Brakes	[2] Analog input 60
• • •		2-0XDC-Brake	[8] Pulse input 33
0-31 Custom Readout Min Scale	1-22 Motor Voltage	2-0xDC-Brake 2-00 DC Hold Current	1
0.00 - 9999.00 * 0.00	50 - 999V * 230 - 400V		[11] Local bus ref
0-32 Custom Readout Max Scale	1-23 Motor Frequency	0 - 150% * 50%	[21] LCP Potentiometer
0.00 – 9999.00 * 100.0	20 - 400Hz * 50Hz	2-01 DC Brake Current	3-4X Ramp 1
0-4X LCP Keypad	1-24 Motor Current	0 - 150% * 50%	3-40 Ramp 1 Type
0-40 [Hand on] Key on LCP	0.01 - 100.00A * Motortype dep.	2-02 DC Braking Time	*[0] Linear
[0] Disabled	1-25 Motor Nominal Speed	0.0 - 60.0s * 10.0s	[2] Sine2 ramp
f[1] Enabled	100 - 9999rpm * Motortype dep.	2-04 DC Brake Cut In Speed	3-41 Ramp 1 Ramp up Time
0-41 [Off / Reset] Key on LCP	1-29 Automatic Motor Tuning	0.0 - 400.0Hz * 0.0Hz	0.05 - 3600s * 3.00s (10.00s ¹⁾)
[0] Disable All	(AMT)	2-1X Brake Energy Funct.	3-42 Ramp 1 Ramp Down Time
*[1] Enable All	*[0] Off	2-10 Brake Function	I
	[2] Enable AMT	*[0] Off	0.05 - 3600s * 3.00s (10.00s ¹⁾)
[2] Enable Reset Only		1	3-5X Ramp 2
0-42 [Auto on] Key on LCP	1-3X Adv. Motor Data	[1] Resistor brake	3-50 Ramp 2 Type
[0] Disabled	1-30 Stator Resistance (Rs)	[2] AC brake	*[0] Linear
*[1] Enabled	[Ohm] * Dep. on motor data	2-11 Brake Resistor (ohm)	[2] Sine2 ramp
0-5X Copy/Save	1-33 Stator Leakage Reactance (X1)	5 - 5000 * 5	3-51 Ramp 2 Ramp up Time
0-50 LCP Copy	[Ohm] * Dep. on motor data	2-16 AC Brake, Max current	0.05 - 3600s * 3.00s (10.00 s ¹⁾)
*[0] No copy	1-35 Main Reactance (Xh)	0 - 150 % * 100%	3-52 Ramp 2 Ramp down Time
[1] All to LCP	[Ohm] * Dep. on motor data	2-17 Over-voltage Control	0.05 - 3600s * 3.00s (10.00 s ¹⁾)
[2] All from LCP	1-5X Load Indep. Setting	*[0] Disabled	3-8X Other Ramps
[3] Size indep. from LCP	1-50 Motor Magnetisation at 0	[1] Enabled (not at stop)	
0-51 Set-up Copy	Speed	[2] Enabled	3-80 Jog Ramp Time
*[0] No copy	0 - 300 % * 100 %	2-2* Mechanical Brake	0.05 - 3600s * 3.00s (10.00s ¹⁾)
			3-81 Quick Stop Ramp Time
[1] Copy from setup 1		2-20 Release Brake Current	0.05 - 3600s * 3.00s (10.00s ¹⁾)
[2] Copy from setup 2	0.0 - 10.0Hz * 0.0Hz	0.00 - 100.0A * 0.00A	4-XX Limits / Warnings
[9] Copy from Factory setup	1-55 U/f Characteristic - U	2-22 Activate Brake Speed [Hz]	4-1X Motor Limits
0-6X Password	0 - 999.9V	0.0 - 400.0Hz * 0.0Hz	4-10 Motor Speed Direction
0-60 (Main) Menu Password	1-56 U/f Characteristic - F	3-XX Reference / Ramps	[0] Clockwise
0-999 *0	0 - 400Hz	3-0X Reference Limits	[1] CounterClockwise
0-61 Access to Main/Quick Menu	1-6X Load Depen. Setting	3-00 Reference Range	*[2] Both
w/o Password	1-60 Low Speed Load Compen-	*[0] Min - Max	
[0] Full access	sation	[1] -Max - +Max	4-12 Motor Speed Low Limit [Hz
[1] LCP:Read Only	0 - 199% * 100%	3-02 Minimum Reference	0.0 - 400.0Hz * 0.0Hz
[2] LCP:No Access	1-61 High Speed Load Compen-	-4999 - 4999 * 0.000	4-14 Motor Speed High Limit [H:
1-XX Load/Motor	sation	3-03 Maximum Reference	0.1 - 400.0 Hz * 65.0 Hz
	0 - 199% * 100%	-4999 - 4999 * 50.00	4-16 Torque Limit Motor Mode
1-0X General Settings			0 - 400 % * 150 %
1-00 Configuration Mode	1-62 Slip Compensation	3-1X References	4-17 Torque Limit Generator Mo
f[0] Speed open loop	-400 - 399% * 100%	3-10 Preset Reference	0 - 400% * 100%
[3] Process	1-63 Slip Compensation Time	-100.0 - 100.0% * 0.00%	4-5X Adj. Warnings
1-01 Motor Control Principle	Constant	3-11 Jog Speed [Hz]	4-50 Warning Current Low
0] U/f	0.05 - 5.00s * 0.10s	0.0 - 400.0Hz * 5.0Hz	_
*[1] VVC+	1-7X Start Adjustments	3-12 Catch up/slow Down Value	0.00 - 100.00A * 0.00A
1-03 Torque Characteristics	1-71 Start Delay	0.00 - 100.0% * 0.00%	4-51 Warning Current High
[0] Constant torque	0.0 - 10.0s * 0.0s	3-14 Preset Relative Reference	0.00 - 100.00A * 100.00A
· ·	1		4-58 Missing Motor Phase Funct
2] Automatic Energy Optim.	1-72 Start Function	-100.0 - 100.0 % * 0.00 % 3-15	[0] Off
1-05 Local Mode Configuration	[0] DC hold / delay time	Reference Resource 1	*[1] On
0] Speed Open Loop	[1] DC brake / delay time	[0] No function	
f[2] As config in par. 1-00	*[2] Coast / delay time	*[1] Analog Input 53	



	Speed Bypass
	Bypass Speed From [Hz] - 400.0Hz * 0.0Hz
	B Bypass Speed To [Hz]
	- 400.0Hz * 0.0Hz
	(Digital Inputs
	Terminal 18 Digital Input
	No function Reset
1	Coast inverse
	Coast and reset inv.
1	Quick stop inverse
	DC-brake inv. Stop inv
1	Start
	_atched start
1	Reversing
	Start reversing
	Enable start forward Enable start reverse
[14]	
[16-	18] Preset ref bit 0-2
	Freeze reference
	Freeze output
	Speed up Speed down
	Setup select bit 0
	Catch up
	Slow down
	Ramp bit 0
	Counter A (up) Counter A (down)
	Reset counter A
	Counter B (up)
1	Counter B (down)
	ResetCounter B Terminal 19 Digital Input
	par. 5-10. * [10] Reversing
	P. Terminal 27 Digital Input
	par. 5-10. * [1] Reset
	Terminal 29 Digital Input
	par. 5-10. * [14] Jog Terminal 33 Digital Input
	par. 5-10. * [16] Preset ref bit
	Precise Stop Inverse
	Start, Precise Stop
	Pulse Input (<i>Relays</i>
	Function Relay
	No opreation
	Control ready
1	Orive ready
	Orive ready, Remote Enable / No warning
	Orive running
	Running / No warning
	Run in range / No warning
	Run on ref / No warning
	Alarm Alarm or warning
	Out of current range
[13]	Below current, low
	Above current, high
1	Thermal warning
	Ready, No thermal warning Remote ready, No thermal
1	ning

warning [24] Ready, Voltage ok [25] Reverse

[26] Bus ok [28] Brake,NoWarn [29] Brake ready/NoFault

	[30] BrakeFault (IGBT) [32] Mech.brake control
	[36] Control word bit 11
	[51] Local ref. active
	[52] Remote ref. active [53] No alarm
	[54] Start cmd active
	[55] Running reverse
	[56] Drive in hand mode
	[57] Drive in auto mode
	[60-63] Comparator 0-3
	[70-73] Logic rule 0-3 [81] SL digital output B
	5-5X Pulse Input
	5-55 Terminal 33 Low Frequency
	20 - 4999Hz * 20Hz
	5-56 Terminal 33 High Frequence
	21 - 5000Hz * 5000Hz
	5-57 Term. 33 Low Ref./Feedb. Value
	-4999 - 4999 * 0.000
	5-58 Term. 33 High Ref./Feedb.
	Value
	-4999 - 4999 * 50.000
	6-XX Analog In/Out 6-0X Analog I/O Mode
	6-00 Live Zero Timeout Time
	1 - 99s * 10s
	6-01 Live Zero TimeoutFunction
	*[0] Off
	[1] Freeze output [2] Stop
	[3] Jogging
	[4] Max speed
	[5] Stop and trip
	6-1X Analog Input 1
	6-10 Terminal 53 Low Voltage 0.00 - 9.99V * 0.07V
	6-11 Terminal 53 High Voltage
	0.01 - 10.00V * 10.00V
	6-12 Terminal 53 Low Current
	0.00 - 19.99mA * 0.14mA
0	6-13 Terminal 53 High Current 0.01 - 20.00mA * 20.00mA
	6-14 Term. 53 Low Ref./Feedb.
	Value
	-4999 - 4999 * 0.000
	6-15 Term. 53 High Ref./Feedb. Value
	-4999 - 4999 * 50.000
	6-16 Terminal 53 Filter Time
	Constant
	0.01 - 10.00s * 0.01s
	6-19 Terminal 53 mode *[0] Voltage mode
	[1] Current mode
	6-2X Analog Input 2
	6-22 Terminal 60 Low Current
	0.00 - 19.99mA * 0.14mA
	6-23 Terminal 60 High Current 0.01 - 20.00mA * 20.00mA
	6-24 Term. 60 Low Ref./Feedb.
	Value
	-4999 - 4999 * 0.000
	6-25 Term. 60 High Ref./Feedb.
	Value -4999 - 4999 * 50.00
	6-26 Terminal 60 Filter Time
	Constant
	0.01 - 10.00s * 0.01s

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



8-5X Digital/Bus	[7] MotorVoltage	14-XX Special Functions	16-0X General Status
8-50 Coasting Select	[8] DCLinkVoltage	14-0X Inverter Switching	16-00 Control Word
[0] DigitalInput	[12] AnalogInput53	14-01 Switching Frequency	0 - OXFFFF
[1] Bus	[13] AnalogInput60	[0] 2 kHz	16-01 Reference [Unit]
[2] LogicAnd	[18] PulseInput33	*[1] 4 kHz	-4999 - 4999 * 0.000
*[3] LogicOr	[20] AlarmNumber	[2] 8 kHz	16-02 Reference %
8-51 Quick Stop Select	[30] CounterA	[4] 16 kHz not available for M5	-200.0 - 200.0% * 0.0%
See par. 8-50 * [3] LogicOr	[31] CounterB	14-03 Overmodulation	16-03 Status Word
8-52 DC Brake Select	13-11 Comparator Operator	[0] Off	0 - 0XFFFF
See par. 8-50 * [3] LogicOr	[0] Less Than	*[1] On	16-05 Main Actual Value [%]
8-53 Start Select	*[1] Approximately equals	14-1X Mains monitoring	-200.0 - 200.0% * 0.0%
See par. 8-50 * [3] LogicOr	[2] Greater Than	14-12 Function at mains imbalance	16-09 Custom Readout
8-54 Reversing Select	13-12 Comparator Value	*[0] Trip	Dep. on par. 0-31, 0-32 and 4-1
See par. 8-50 * [3] LogicOr	-9999 - 9999 * 0.0	[1] Warning	16-1X Motor Status
8-55 Set-up Select	13-2X Timers	[2] Disabled	16-10 Power [kW]
See par. 8-50 * [3] LogicOr	13-20 SL Controller Timer	14-2X Trip Reset	16-11 Power [hp]
8-56 Preset Reference Select	0.0 - 3600 s * 0.0 s	14-20 Reset Mode	16-12 Motor Voltage [V]
See par. 8-50 * [3] LogicOr	13-4X Logic Rules	*[0] Manual reset	16-13 Frequency [Hz]
· ·	1	1	
8-9X Bus Jog / Feedback	13-40 Logic Rule Boolean 1	[1-9] AutoReset 1-9	16-14 Motor Current [A]
8-94 Bus feedback 1	See par. 13-01 * [0] False	[10] AutoReset 10	16-15 Frequency [%]
0x8000 - 0x7FFF * 0	[30] - [32] SL Time-out 0-2	[11] AutoReset 15	16-18 Motor Thermal [%]
13-XX Smart Logic	13-41 Logic Rule Operator 1	[12] AutoReset 20	16-3X Drive Status
13-0X SLC Settings	*[0] Disabled	[13] Infinite auto reset	16-30 DC Link Voltage
13-00 SL Controller Mode	[1] And	14-21 Automatic Restart Time	16-34 Heatsink Temp.
*[0] Off	[2] Or	0 - 600s * 10s	16-35 Inverter Thermal
[1] On	[3] And not	14-22 Operation Mode	16-36 Inv.Nom. Current
13-01 Start Event	[4] Or not	*[0] Normal Operation	16-37 Inv. Max. Current
[0] False	[5] Not and	[2] Initialisation	16-38 SL Controller State
[1] True	[6] Not or	14-26 Action At Inverter Fault	16-5X Ref. / Feedb.
[2] Running	[7] Not and not	*[0] Trip	16-50 External Reference
[3] InRange	[8] Not or not	[1] Warning	16-51 Pulse Reference
[4] OnReference	13-42 Logic Rule Boolean 2	14-4X Energy Optimising	16-52 Feedback [Unit]
[7] OutOfCurrentRange	See par. 13-40 * [0] False	14-41 AEO Minimum Magnetisation	16-6X Inputs / Outputs
[8] BelowILow	13-43 Logic Rule Operator 2	40 - 75 % * 66 %	16-60 Digital Input 18,19,27,33
[9] AbovelHigh	See par. 13-41 * [0] Disabled	15-XX Drive Information	0 - 1111
[16] ThermalWarning	13-44 Logic Rule Boolean 3	15-0X Operating Data	16-61 Digital Input 29
[17] MainOutOfRange	See par. 13-40 * [0] False	15-00 Operating Days	0 - 1
[18] Reversing	13-5X States	15-01 Running Hours	16-62 Analog Input 53 (volt)
[19] Warning	13-51 SL Controller Event	15-02 kWh Counter	16-63 Analog Input 53 (current)
- 2		1	
[20] Alarm_Trip	See par. 13-40 * [0] False	15-03 Power Ups	16-64 Analog Input 60
[21] Alarm_TripLock	13-52 SL Controller Action	15-04 Over Temps	16-65 Analog Output 42 [mA]
[22-25] Comparator 0-3	*[0] Disabled	15-05 Over Volts	16-68 Pulse Input [Hz]
[26-29] LogicRule0-3	[1] NoAction	15-06 Reset kWh Counter	16-71 Relay Output [bin]
[33] DigitalInput_18	[2] SelectSetup1	*[0] Do not reset	16-72 Counter A
[34] DigitalInput_19	[3] SelectSetup2	[1] Reset counter	16-73 Counter B
[35] DigitalInput_27	[10-17] SelectPresetRef0-7	15-07 Reset Running Hours	16-8X Fieldbus / FC Port
[36] DigitalInput_29	[18] SelectRamp1	Counter	16-86 FC Port REF 1
[38] DigitalInput_33	[19] SelectRamp2	*[0] Do not reset	0x8000 - 0x7FFFF
*[39] StartCommand	[22] Run	[1] Reset counter	16-9X Diagnosis Readouts
[40] DriveStopped	[23] RunReverse	15-3X Fault Log	16-90 Alarm Word
13-02 Stop Event	[24] Stop	15-30 Fault Log: Error Code	0 - 0XFFFFFFF
See par. 13-01 * [40] DriveStopped	[25] Qstop	15-4X Drive Identification	16-92 Warning Word
13-03 Reset SLC	[26] DCstop	15-40 FC Type	0 - 0XFFFFFFF
f[0] Do not reset	[27] Coast	15-41 Power Section	16-94 Ext. Status Word
[1] Reset SLC	[28] FreezeOutput	15-42 Voltage	0 - 0XFFFFFFFFF 18-XX Extended
13-1X Comparators	[29] StartTimer0	15-43 Software Version	Motor Data
•	[30] StartTimer0	1	18-8X Motor Resistors
13-10 Comparator Operand		15-46 Frequency Converter Order.	
*[0] Disabled	[31] StartTimer2	No	18-80 Stator Resistance (High
[1] Reference	[32] Set Digital Output A Low	15-48 LCP Id No	resolution)
2] Feedback	[33] Set Digital Output B Low	15-51 Frequency Converter Serial	0.000 - 99.990ohm * 0.000ohm
[3] MotorSpeed	[38] Set Digital Output A High	No	18-81 Stator Leakage
[4] MotorCurrent	[39] Set Digital Output B High	16-XX Data Readouts	Reactance(High resolution)
	L[60] DesetCounterA	I .	0.000 - 99.990ohm * 0.000ohm
[6] MotorPower	[60] ResetCounterA [61] ResetCounterB		0.000 - 99.99001111 0.000011111



1.6 Troubleshooting

Mains phase loss¹ X X X Missing phase on supply side, or too high voltage imbalance.	No.	Description	Warning	Alarm	Trip Lock	Error	Cause of Problem
Supply voltage. Supply vol	2	Live zero error	Х	Х			Signal on terminal 53 or 60 is less than 50% of value set in par. 6-10, 6-12 and 6-22.
DC under voltage ¹	4	Mains phase loss ¹⁾	Х	Х	Х		Missing phase on supply side, or too high voltage imbalance. Check supply voltage.
DC under voltage	7	DC over voltage ¹⁾	Х	Х			Intermediate circuit voltage exceeds limit.
Description			Х	Х			Intermediate circuit voltage drops below "voltage warning low" limit.
Motor ERR over temperature	\rightarrow		Х	Х			
Thermistor over temperature	10	Motor ETR over temperature					5
12 Torque limit	\rightarrow	Motor thermistor over	Х				
13 Over Current	12	•	Х				Torque exceeds value set in either par. 4-16 or 4-17.
Earth fault	\rightarrow			Х	Х		
Short Circuit	-						
Control word timeout	-						
Brake resistor short-circuited	-		Х		_ ~		
Brake chopper short-circuited	-				Х		
Brake check	$\overline{}$						Brake transistor is short-circuited, thus brake function is discon-
Power board over temp	28	Brake check		X			
Motor phase U missing	\rightarrow		X		X		
Motor phase V missing	-	•	_ ^				·
Motor phase W missing	-	<u> </u>				-	
Internal fault	-						
44 Earth fault	-						·
47 Control Voltage Fault						-	
ST	$\overline{}$					-	<u> </u>
S2 AMT low Inom	-				_ ^		,
Solution Course	-						3 3
Actual motor current has not exceeded "release brake" current within "start delay" time window.	\rightarrow			_ X			
within "start delay" time window.	-		X	V			
Drive Initialised to Default Value X	63	Mechanical Brake Low		X			
The connection between drive and LCP is lost X No communication between LCP and frequency converter and LCP is lost X See parameter group 0-4* LCP X An error occurred while copying from frequency converter to vice versa. X Occurs when copying from LCP if the LCP contains erroneous or if no data was uploaded to the LCP. X Occurs when copying from LCP if data are moved between frequency converters with major differences in software version with the parameter read only and the parameter. Y Occurs when trying to write to a read-only parameter. Y Occurs when trying to write to a read-only parameter. Y Occurs when trying to write an illegal value to a parameter. Y Occurs when trying to write an illegal value to a parameter. Y Occurs when trying to set a value outside the range. Y Occurs when trying to set a value outside the range. Not While RUNning X Occurs when using a wrong password for changing a password.	00	Daine Initialized to Defends Value		V			
and LCP is lost Button disabled X See parameter group 0-4* LCP 86 Copy fail X An error occurred while copying from frequency converter to vice versa. 87 LCP data invalid X Occurs when copying from LCP if the LCP contains erroneous or if no data was uploaded to the LCP. 88 LCP data not compatible X Occurs when copying from LCP if data are moved between frequency converters with major differences in software version with major differences in sof	-			_ X		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
X		and LCP is lost					, ,
vice versa. 87 LCP data invalid X Occurs when copying from LCP if the LCP contains erroneous or if no data was uploaded to the LCP. 88 LCP data not compatible X Occurs when copying from LCP if data are moved between frequency converters with major differences in software version frequency converters with major differences in software version with the parameter version of the parameter. 89 Parameter read only X Occurs when trying to write to a read-only parameter. 90 Parameter database busy X LCP and RS485 connection are trying to update parameters sin neously. 91 Parameter value is not valid in this mode 92 Parameter value exceeds the min/max limits Not While RUNning X Parameter can only be changed when the motor is stopped. Err. A wrong password was entered X Occurs when using a wrong password for changing a password.							
or if no data was uploaded to the LCP. 88 LCP data not compatible X Occurs when copying from LCP if data are moved between frequency converters with major differences in software version frequency converters with major differences in software version of the parameter read only of the parameter of the paramete							vice versa.
frequency converters with major differences in software version 89 Parameter read only 89 Parameter read only 89 Parameter database busy 80 Parameter database busy 80 Variable Running 81 Variable Running 83 Variable Running 84 Variable Running 85 Variable Running 86 Variable Running 87 Variable Running 88 Parameter read only 89 Parameter database busy 80 Variable Running 81 Variable Running 82 Variable Running 83 Variable Running 84 Variable Running 85 Variable Running 86 Variable Running 87 Variable Running 88 Variable Running 88 Variable Running 89 Variable Running 80 Variable Running	87	LCP data invalid				Х	or if no data was uploaded to the LCP.
Parameter database busy X LCP and RS485 connection are trying to update parameters sineously. Parameter value is not valid in this mode X Occurs when trying to write an illegal value to a parameter. X Occurs when trying to set a value outside the range. X Occurs when trying to set a value outside the range. X Parameter can only be changed when the motor is stopped. X Occurs when using a wrong password for changing a password.	88	LCP data not compatible				Х	Occurs when copying from LCP if data are moved between frequency converters with major differences in software versions.
neously. 91 Parameter value is not valid in this mode 92 Parameter value exceeds the min/max limits Not While RUNning Fir. A wrong password was entered Not Wall in this mode X Occurs when trying to set a value outside the range. X Parameter can only be changed when the motor is stopped. X Occurs when using a wrong password for changing a password.	89	Parameter read only				X	
Parameter value is not valid in this mode Y Occurs when trying to write an illegal value to a parameter. Y Occurs when trying to write an illegal value to a parameter. Y Occurs when trying to set a value outside the range. Not While RUNning X Parameter can only be changed when the motor is stopped. Y Occurs when trying to set a value outside the range. X Parameter can only be changed when the motor is stopped. X Occurs when using a wrong password for changing a password.	90	Parameter database busy				Х	LCP and RS485 connection are trying to update parameters simultaneously.
Parameter value exceeds the min/max limits Not While RUNning Err. A wrong password was entered X Occurs when trying to set a value outside the range. X Parameter can only be changed when the motor is stopped. X Occurs when using a wrong password for changing a password.	91					Х	
nw run Not While RUNning X Parameter can only be changed when the motor is stopped. Err. A wrong password was entered X Occurs when using a wrong password for changing a password.						Х	Occurs when trying to set a value outside the range.
Err. A wrong password was entered X Occurs when using a wrong password for changing a password	nw					Х	Parameter can only be changed when the motor is stopped.
protected parameter.		A wrong password was entered				Х	Occurs when using a wrong password for changing a password-protected parameter.

Table 1.5 Warnings and AlarmsCode list

1.7 Specifications

1.7.1 Mains Supply 3 x 200 - 240V AC

Normal overload 150% for 1 minute	1								
Frequency converter		PK18	PK37	PK75	P1K5	P2K2			
Typical Shaft Output [kW]		0.18	0.37	0.75	1.5	2.2			
Typical Shaft Output [HP]		0.25	0.5	1	2	3			
IP 20		Frame M1	Frame M1	Frame M1	Frame M2	Frame M3			
Output current									
0 0	Continuous (3 x 200-240V) [A]	1.2	2.2	4.2	6.8	9.6			
w 940	Intermittent (3 x 200-240V) [A]	1.8	3.3	6.3	10.2	14.4			
	Max. cable size:								
VLT♥ Micro Difrie	(mains, motor) [mm ² /AWG]	4/10							
1308A613		_							
Max. input current	Continuous (3 x 200-240V) [A]	3.3	6.1	11.6	18.7	26.4			
0 0	Intermittent (3 x 200-240V) [A]	4.5	8.3	15.6	26.4	37.0			
₩ 50	Max. mains fuses [A]		Se	e Section Fus	ses				
	Environment								
VLT© Micro Drive	Estimated power loss [W], Best case/	12.5/	20.0/	36.5/	61.0/	81.0/			
	Typical ¹⁾	15.5	25.0	44.0	67.0	85.1			
	Weight enclosure IP20 [kg]	1.1	1.1	1.1	1.6	3.0			
130BAS12	F. (1)	95.6/	96.5/	96.6/	97.0/	96.9/			
- JOHN IZ	Efficiency [%], Best case/Typical ¹⁾	94.5	95.6	96.0	96.7	97.1			

Table 1.6 Mains Supply 3 x 200 - 240V AC

1. At rated load conditions.

1.7.2 Mains Supply 3 x 200 - 240V AC

Normal overload 150% for 1 minu	te						
Frequency converter		PK25	PK37	PK75	P1K5	P2K2	P3K7
Typical Shaft Output [kW]		0.25	0.37	0.75	1.5	2.2	3.7
Typical Shaft Output [HP]		0.33	0.5	1	2	3	5
IP 20		Frame M1	Frame M1	Frame M1	Frame M2	Frame M3	Frame M3
Output current							
0 0	Continuous (3 x 200-240V) [A]	1.5	2.2	4.2	6.8	9.6	15.2
₩ 500	Intermittent (3 x 200-240V) [A]	2.3	3.3	6.3	10.2	14.4	22.8
	Max. cable size:	•	•			•	
Mon (200)	(mains, motor) [mm² /AWG]	4/10					
Max. input current							
Max. Input current	Continuous (3 x 200-240V) [A]	2.4	3.5	6.7	10.9	15.4	24.3
0 0	Intermittent (3 x 200-240V) [A]	3.2	4.6	8.3	14.4	23.4	35.3
w 500	Max.mains fuses [A]	See Section Fuses					!
	Environment						
VLT® Micro Driva	Estimated power loss [W], Best case/	14.0/	19.0/	31.5/	51.0/	72.0/	115.0/
	Typical ¹⁾	20.0	24.0	39.5	57.0	77.1	122.8
	Weight enclosure IP20 [kg]	1.1	1.1	1.1	1.6	3.0	3.0
1308A512	Efficiency [%], Best case/Typical ¹⁾	96.4/	96.7/	97.1/	97.4/	97.2/	97.3/
	,,	94.9	95.8	96.3	97.2	97.4	97.4

Table 1.7 Mains Supply 3 x 200 - 240V AC

1. At rated load conditions.



1.7.3 Mains Supply 3 x 380 - 480V AC

Normal overload	150% for 1 minute							
Frequency converter		PK37	PK75	P1K5	P2K2	P3K0	P4K0	
Typical Shaft Out	out [kW]	0.37	0.75	1.5	2.2	3.0	4.0	
Typical Shaft Outp	out [HP]	0.5	1	2	3	4	5	
		Frame	Frame	Frame	Frame	Frame	Frame	
IP 20		M1	M1	M2	M2	M3	M3	
Output current								
	Continuous (3 x 380-440V) [A]	1.2	2.2	3.7	5.3	7.2	9.0	
	Intermittent (3 x 380-440V) [A]	1.8	3.3	5.6	8.0	10.8	13.7	
<u> </u>	Continuous (3 x 440-480V) [A]	1.1	2.1	3.4	4.8	6.3	8.2	
	Intermittent (3 x 440-480V) [A]	1.7	3.2	5.1	7.2	9.5	12.3	
	Max. cable size:	•	•	-		•		
1998A513	(mains, motor) [mm ² / AWG]	4/10						
Max. input curren	t							
	Continuous (3 x 380-440V) [A]	1.9	3.5	5.9	8.5	11.5	14.4	
	Intermittent (3 x 380-440V) [A]	2.6	4.7	8.7	12.6	16.8	20.2	
	Continuous (3 x 440-480V) [A]	1.7	3.0	5.1	7.3	9.9	12.4	
0 0	Intermittent (3 x 440-480V) [A]	2.3	4.0	7.5	10.8	14.4	17.5	
≈ 90	Max. mains fuses [A]		See Section Fuses					
	Environment							
More Drive	Estimated power loss [W], Best case/	18.5/	28.5/	41.5/	57.5/	75.0/	98.5/	
	Typical ¹⁾	25.5	43.5	56.5	81.5	101.6	133.5	
1300A512	Weight enclosure IP20 [kg]	1.1	1.1	1.6	1.6	3.0	3.0	
	Efficiency [%], Best case/	96.8/	97.4/	98.0/	97.9/	98.0/	98.0/	
	Typical ¹⁾	95.5	96.0	97.2	97.1	97.2	97.3	

Table 1.8 Mains Supply 3 x 380 - 480V AC

1. At rated load conditions.

Frequency converter		P5K5	P7K5	P11K	P15K	P18K	P22K
Typical Shaft Out		5.5	7.5	11	15	18.5	22
Typical Shaft Out		7.5	10	15	20	25	30
P 20	, , , , , , , , , , , , , , , , , , , ,	Frame M3	Frame M3	Frame M4	Frame M4	Frame M5	Frame M5
Output current							
	Continuous (3 x 380-440V) [A]	12.0	15.5	23.0	31.0	37.0	43.0
* 20 •	Intermittent (3 x 380-440V) [A]	18.0	23.5	34.5	46.5	55.5	64.5
	Continuous (3 x 440-480V) [A]	11.0	14.0	21.0	27.0	34.0	40.0
Mos Erre	Intermittent (3 x 440-480V) [A]	16.5	21.3	31.5	40.5	51.0	60.0
13084513	Max. cable size:						
	(mains, motor) [mm ² / AWG]	4/	4/10		16/6		
Nax. input currer	nt						
	Continuous (3 x 380-440V) [A]	19.2	24.8	33.0	42.0	34.7	41.2
	Intermittent (3 x 380-440V) [A]	27.4	36.3	47.5	60.0	49.0	57.6
	Continuous (3 x 440-480V) [A]	16.6	21.4	29.0	36.0	31.5	37.5
w 900	Intermittent (3 x 440-480V) [A]	23.6	30.1	41.0	52.0	44.0	53.0
	Max. mains fuses [A] See Section Fuses						
VLTO Micro Drive	Environment						
-	Estimated power loss [W], Best case/	131.0/	175.0/	290.0/	387.0/	395.0/	467.0/
	Typical ¹⁾	166.8	217.5	342.0	454.0	428.0	520.0
130BA512	Weight enclosure IP20 [kg]	3.0	3.0				
	Efficiency [%], Best case/	98.0/	98.0/	97.8/	97.7/	98.1/	98.1/
	Typical ¹⁾	97.5	97.5	97.4	97.4	98.0	97.9

Table 1.9 Mains Supply 3 x 380 - 480V AC

1. At rated load conditions.

1.8 General Technical Data

Protection and features

- Electronic thermal motor protection against overload.
- Temperature monitoring of the heatsink ensures that the frequency converter trips in case of overtemperature.
- The frequency converter is protected against short-circuits between motor terminals U, V, W.
- If a motor phase is missing, the frequency converter trips and issues an alarm.
- If a mains phase is missing, the frequency converter trips or issues a warning (depending on the load).
- Monitoring of the intermediate circuit voltage ensures that the frequency converter trips if the intermediate circuit voltage is too low or too high.
- The frequency converter is protected against earth faults on motor terminals U, V, W.

Supply voltage 300-480V ±10% Supply frequency 500/60Hz Max. imbalance temporary between mains phases 3.0% of rated supply voltage True Power Factor (ox p) near unity (> 0.98) Switching on input supply L1/L, L2, L3/N (power-ups) maximum 2 times/min. Environment according to EM60664-1 overvoltage category Ill/pollution degree 2 The unit is switable for use on a circuit capable of delivering not more than 100.008 RMS symmetrical Amperes, 240/480V maximum. The unit is switable for use on a circuit capable of delivering not more than 100.008 RMS symmetrical Amperes, 240/480V Motor output (U, V, W): Unit woltage Output frequency 0-200Hz (V/C+), 0-400Hz (u/f) Switching on output Unlimited Ramp times 0.05 - 3600sec. Cable lengths and cross sections 50m Max. motor cable length, unscreened/armoured (EMC correct installation) 15m Max. cross section to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to load sharing/brake (M4, M5) 6.3mm insulated Faston Plugs Maximum cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, rigid wire	Mains supply (L1/L, L2, L3/N):	
Supply frequency 50/60Hz Max. imbalance temporary between mains phases 3.0% of rated supply voltage True Power Factor (X) ≥ 0.4 nominal at rated load Displacement Power Factor (cosφ) near unity < 0.98) Switching on input supply 1.17L, 12, 13/N (power-ups) maximum 2 times/min. Environment according to EN60664-1 overvoltage category Ill/pollution degree 2 The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 240/480V maximum. Motor output (U, V, W): Output voltage 0 - 100% of supply voltage Output requency 0 - 200Hz (WC+), 0 - 400Hz (wf) Switching on output Unlimited Ramp times 0.05 - 3600sec. Cable lengths and cross sections: 0.05 - 3600sec. Max. motor cable length, unscreened/unarmoured (EMC correct installation) 15m Max. cross section to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to load sharing/brake (M4, M5) 6.3mm insulated Faston Plugs Maximum cross section to control terminals, flexible cable 1.5mm²/16 AWG Maximum cross section to control terminals, flexible cable 1.5mm²/16 AWG Maximum cr	Supply voltage	200-240V ±10%
Max. imbalance temporary between mains phases True Power Factor (A) 2 0.4 nonial at rated load Displacement Power Factor (cosq) near unity (> 0.9.98) Switching on input supply L1/L, L2, L3/N (power-ups) maximum 2 times/min. Environment according to EN60664-1 The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 240/480V maximum. Motor output (U, V, W): Output voltage Output frequency O-200Hz (VVC+), 0-400Hz (u/f) Switching on output Gamp times Output frequency O-200Hz (VVC+), 0-400Hz (u/f) Switching on output Max. motor cable lengths, screened/armoured (EMC correct installation) Max. motor cable length, unscreened/unarmoured Max. cross section to motor, mains* Connection to load sharing/brake (M1, M2, M3) Max. cross section to control terminals, rigid wire Max.motor cases section to control terminals, flexible cable Max.motor section to control terminals, flexible cable Max.motor cases section to control terminals, flexible cable Maximum cross section to	Supply voltage	380-480V ±10%
True Power Factor (A)	Supply frequency	50/60Hz
Displacement Power Factor (cosq) near unity (> 0.98) Switching on input supply L1/L, L2, L3/N (power-ups) maximum 2 times/min. Environment according to EN60664-1 overvoltage category Ill/pollution degree 2 new power is switable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 240/480V maximum. Motor output (U, V, W): Output voltage 0-100% of supply voltage 0-200Hz (WC+), 0-400Hz (u/f) Switching on output (U, V, M): Output frequency 0-200Hz (WC+), 0-400Hz (u/f) Switching on output (U, V, M): Cable lengths and cross sections: Max. motor cable length, unscreened/amoured (EMC correct installation) 15m Max. motor cable length, unscreened/unarmoured 50m Max. cross section to motor, mains* Connection to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to dasharing/brake (M4, M5) 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals (2.25mm²) *See tables for mains supply for more information! Digital Inputs (Pulse/Enocder Inputs): Programmable digital inputs (Pulse/enocder) 5 (1) Terminal number 0 18, 19, 27, 29, 33, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	Max. imbalance temporary between mains phases	3.0% of rated supply voltage
Switching on input supply L1/L, L2, L3/N (power-ups)maximum 2 times/min.Environment according to EN60664-1overvoltage category Ill/pollution degree 2The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 240/480V maximum.Motor output (U, V, W):Output voltage0 - 100% of supply voltageOutput frequency0-200Hz (VVC+), 0-400Hz (u/f)Switching on outputUnlimitedRamp times0.05 - 3600secCable lengths and cross sections:Max. motor cable length, screened/armoured (EMC correct installation)15mMax. motor cable length, unscreened/unammoured50mMax. cross section to motor, mains*6.3mm insulated Faston PlugsConnection to load sharing/brake (M1, M2, M3)6.3mm insulated Faston PlugsMax. cross section to control terminals, rigid wire1.5mm²/16 AWG (2 x 0.75mm²/)Maximum cross section to control terminals, flexible cable1mm²/18 AWGMaximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals, cable with enclosed core0.5mm²/20AWGVillage level, logic or mains supply for more information!Digital Inputs (Pulse/Enocder Inputs):5 (1) </td <td>True Power Factor (λ)</td> <td>≥ 0.4 nominal at rated load</td>	True Power Factor (λ)	≥ 0.4 nominal at rated load
Environment according to EN60664-1 The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 240/480V maximum. Motor output (U, V, W): Output voltage 0 - 100% of supply voltage 0-200Hz (WC+), 0-400Hz (u/f) Switching on output 10,000 RMS symmetrical Amperes, 240/480V output frequency 0-200Hz (WC+), 0-400Hz (u/f) Switching on output 0,005 and 000 Sec Cable lengths and cross sections: Max. motor cable length, screened/armoured (EMC correct installation) 15m Max. motor cable length, unscreened/unarmoured (EMC correct installation) 50m Max. motor cable length, unscreened/unarmoured (EMC correct installation) 6.3mm insulated Faston Plugs Max. cross section to motor, mains* Connection to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²/) Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, albe with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to contro	Displacement Power Factor (cosφ) near unity	(> 0.98)
The unit is suitable for use on a circuit capable of delivering not more than 100.000 RMS symmetrical Amperes, 240/480V maximum. Motor output (U, V, W): Output voltage 0-0-100% of supply voltage 0-200Hz (WC+), 0-400Hz (u/f) Switching on output Unlimited Ramp times 0.05 - 3600sec. Cable lengths and cross sections: Max. motor cable length, unscreened/armoured (EMC correct installation) 15m Max. motor cable length, unscreened/unarmoured 50m Max. cross section to motor, mains* Connection to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals 18, 19, 27, 29, 33, Logic PNP or nore information! Digital Inputs (Pulse/Encoder Inputs): Programmable digital inputs (Pulse/encoder) 5 (1) Terminal number 18, 19, 27, 29, 33, Logic PNP or NPN Voltage level, logic (1) PNP > 100 PC Maximum voltage on input (28V DC Maximum voltage on input terminal 33 5000Hz	Switching on input supply L1/L, L2, L3/N (power-ups)	maximum 2 times/min.
maximum.Motor output (U, V, W):Output voltage0 - 100% of supply voltageOutput frequency0-200Hz (WC+), 0-400Hz (u/f)Switching on outputUnlimitedRamp times0.05 - 3600sec.Cable lengths and cross sections:State lengths and cross sections:Max. motor cable length, unscreened/unarmoured (EMC correct installation)15mMax. motor cable length, unscreened/unarmoured50mMax. cross section to motor, mains*6.3mm insulated Faston PlugsConnection to load sharing/brake (M1, M2, M3)6.3mm insulated Faston PlugsMax. cross section to control terminals, rigid wire1.5mm²/16 AWG (2 x 0.75mm²)Maximum cross section to control terminals, flexible cable1 mm²/18 AWGMaximum cross section to control terminals, flexible cable1 mm²/18 AWGMaximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals0.25mm²* Set tables for mains supply for more information!5 (1)Digital Inputs (Pulse/Enocder Inputs):5 (1)Programmable digital inputs (Pulse/enocder)5 (1)Terminal number18, 19, 27, 29, 33,LogicPNP or NPNVoltage level, logic' PNP< 5 V DC		overvoltage category lll/pollution degree 2
Output voltage 0 - 100% of supply voltage Output frequency 0 - 200Hz (VVC+), 0 - 400Hz (u/f) Switching on output Unlimited Ramp times 0.05 - 3600sec. Cable lengths and cross sections: Verification Max. motor cable length, screened/armoured (EMC correct installation) 15m Max. motor cable length, unscreened/unarmoured 50m Max. cross section to motor, mains** Connection to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to load sharing/brake (M4, M5) 16mm²/6AWG Maximum cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, cable with enclosed core 0.5mm²/20AWG Minimum cross section to control terminals 0.25mm² * See tables for mains supply for more information! 5 (1) Digital Inputs (Pulse/Encoder Inputs): Programmable digital inputs (Pulse/encoder) 5 (1) Terminal number 18, 19, 27, 29, 33, 10gic PNP or NPN Voltage level, logic'0' PNP < 5 V DC Voltage level, logic'0' PNP < 5 V DC Voltage level, logic'0' NPN	maximum.	.000 RMS symmetrical Amperes, 240/480V
Output frequency0-200Hz (VVC+), 0-400Hz (u/f)Switching on outputUnlimitedRamp times0.05 - 3600sec.Cable lengths and cross sections:		
Switching on output Unlimited Ramp times 0.05 - 3600sec. Cable lengths and cross sections: Max. motor cable length, screened/armoured (EMC correct installation) 15m Max. motor cable length, unscreened/unarmoured 50m Max. cross section to motor, mains* Connection to load sharing/brake (M1, M2, M3) 6.3mm insulated Faston Plugs Max. cross section to load sharing/brake (M4, M5) 16mm²/6AWG Maximum cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, flexible cable 1mm²/18 AWG Maximum cross section to control terminals, cable with enclosed core 0.5mm²/204WG Minimum cross section to control terminals cable with enclosed core 0.5mm²/204WG Minimum cross section to control terminals wight enclosed core 18, 19, 27, 29, 33, Logic 9.5m²/204WG 9.7m²/204WG 9.		
Ramp times0.05 - 3600sec.Cable lengths and cross sections:35mMax. motor cable length, unscreened/unarmoured50mMax. motor cable length, unscreened/unarmoured50mMax. cross section to motor, mains*		
Cable lengths and cross sections:Max. motor cable length, screened/armoured (EMC correct installation)15mMax. motor cable length, unscreened/unarmoured50mMax. cross section to motor, mains*		Unlimited
Max. motor cable length, screened/armoured (EMC correct installation)15mMax. motor cable length, unscreened/unarmoured50mMax. cross section to motor, mains*		0.05 - 3600sec.
Max. motor cable length, unscreened/unarmoured50mMax. cross section to motor, mains*6.3mm insulated Faston PlugsConnection to load sharing/brake (M1, M2, M3)6.3mm insulated Faston PlugsMax. cross section to load sharing/brake (M4, M5)1.5mm²/16 AWG (2 x 0.75mm²)Maximum cross section to control terminals, rigid wire1.5mm²/16 AWG (2 x 0.75mm²)Maximum cross section to control terminals, flexible cable1mm²/18 AWGMaximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals0.25mm²* See tables for mains supply for more information!Digital Inputs (Pulse/Enocder Inputs):Programmable digital inputs (Pulse/encoder)5 (1)Terminal number18, 19, 27, 29, 33,LogicPNP or NPNVoltage level, logic'0' PNP< 5V DC		
Max. cross section to motor, mains* Connection to load sharing/brake (M1, M2, M3) Max. cross section to load sharing/brake (M4, M5) Maximum cross section to control terminals, rigid wire 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, flexible cable 1.5mm²/16 AWG (2 x 0.75mm²) Maximum cross section to control terminals, flexible cable Maximum cross section to control terminals, cable with enclosed core Minimum cross section to control terminals * See tables for mains supply for more information! Digital Inputs (Pulse/Enocder Inputs): Programmable digital inputs (Pulse/enocder) 5 (1) Terminal number 18, 19, 27, 29, 33, Logic PNP or NPN Voltage level, logic'0' PNP < 5V DC Voltage level, logic'0' PNP Voltage level, logic'0' NPN Voltage level, logic'0' NPN Voltage level, logic'0' NPN Voltage level, logic'0' NPN Voltage level, logic '0' NPN Voltage level, logic '0' NPN Voltage level, logic '1' NPN Asximum voltage on input 28V DC Input resistance, Ri approx. 4k Max. pulse frequency at terminal 33 5000Hz		15m
Connection to load sharing/brake (M1, M2, M3) Max. cross section to load sharing/brake (M4, M5) Maximum cross section to control terminals, rigid wire Maximum cross section to control terminals, flexible cable Maximum cross section to control terminals, flexible cable Maximum cross section to control terminals, flexible cable Minimum cross section to control terminals, cable with enclosed core Minimum cross section to control terminals * See tables for mains supply for more information! Digital Inputs (Pulse/Enocder Inputs): Programmable digital inputs (Pulse/encoder) Terminal number 18, 19, 27, 29, 33, Logic PNP or NPN Voltage level, logic'0' PNP Voltage level, logic'0' PNP Voltage level, logic'1' PNP Voltage level, logic '0' NPN Voltage level, logic '0' NPN Voltage level, logic '1' NPN Aximum voltage on input 28V DC Input resistance, Ri Approx. 4k Max. pulse frequency at terminal 33 5000Hz	Max. motor cable length, unscreened/unarmoured	50m
Max. cross section to load sharing/brake (M4, M5)16mm²/6AWGMaximum cross section to control terminals, rigid wire1.5mm²/16 AWG (2 x 0.75mm²)Maximum cross section to control terminals, flexible cable1mm²/18 AWGMaximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals0.25mm²* See tables for mains supply for more information!**Digital Inputs (Pulse/Enocder Inputs):**Programmable digital inputs (Pulse/encoder)5 (1)Terminal number18, 19, 27, 29, 33,LogicPNP or NPNVoltage level0 - 24V DCVoltage level, logic'0' PNP< 5V DC	Max. cross section to motor, mains*	
Maximum cross section to control terminals, rigid wire1.5mm²/16 AWG (2 x 0.75mm²)Maximum cross section to control terminals, flexible cable1mm²/18 AWGMaximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals0.25mm²* See tables for mains supply for more information!Digital Inputs (Pulse/Enocder Inputs):Programmable digital inputs (Pulse/encoder)5 (1)Terminal number18, 19, 27, 29, 33,LogicPNP or NPNVoltage level0 - 24V DCVoltage level, logic'0' PNP< 5V DC	Connection to load sharing/brake (M1, M2, M3)	6.3mm insulated Faston Plugs
Maximum cross section to control terminals, flexible cable1mm²/18 AWGMaximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals0.25mm²* See tables for mains supply for more information!Digital Inputs (Pulse/Enocder Inputs):Programmable digital inputs (Pulse/encoder)5 (1)Terminal number18, 19, 27, 29, 33,LogicPNP or NPNVoltage level0 - 24V DCVoltage level, logic'0' PNP< 5V DC	Max. cross section to load sharing/brake (M4, M5)	16mm ² /6AWG
Maximum cross section to control terminals, cable with enclosed core0.5mm²/20AWGMinimum cross section to control terminals0.25mm²* See tables for mains supply for more information!***Digital Inputs (Pulse/Enocder Inputs):***Programmable digital inputs (Pulse/encoder)5 (1)Terminal number18, 19, 27, 29, 33,LogicPNP or NPNVoltage level0 - 24V DCVoltage level, logic'0' PNP< 5V DC	Maximum cross section to control terminals, rigid wire	1.5mm ² /16 AWG (2 x 0.75mm ²)
Minimum cross section to control terminals 0.25mm² * See tables for mains supply for more information! Digital Inputs (Pulse/Enocder Inputs): Programmable digital inputs (Pulse/encoder) 5 (1) Terminal number 18, 19, 27, 29, 33, Logic PNP or NPN Voltage level Voltage level, logic'0' PNP < 5V DC Voltage level, logic'1' PNP > 10V DC Voltage level, logic '0' NPN > 19V DC Voltage level, logic '1' NPN < 14V DC Maximum voltage on input 28V DC Input resistance, Ri approx. 4k Max. pulse frequency at terminal 33 5000Hz	Maximum cross section to control terminals, flexible cable	1mm ² /18 AWG
* See tables for mains supply for more information! Digital Inputs (Pulse/Enocder Inputs): Programmable digital inputs (Pulse/encoder) Terminal number Logic PNP or NPN Voltage level Voltage level, logic'0' PNP Voltage level, logic'1' PNP Voltage level, logic '0' NPN Voltage level, logic '0' NPN Voltage level, logic '1' NPN Voltage level, logic '1' NPN Voltage level, logic '1' NPN Xoltage level, logic '1' NPN	Maximum cross section to control terminals, cable with enclosed core	0.5mm ² /20AWG
Digital Inputs (Pulse/Enocder Inputs): Programmable digital inputs (Pulse/encoder) 5 (1) Terminal number 18, 19, 27, 29, 33, Logic PNP or NPN Voltage level 00 - 24V DC Voltage level, logic'0' PNP 5 VOLtage level, logic'1' PNP 5 VOLtage level, logic '0' NPN 7 VOLtage level, logic '1' NPN 8 VOLtage level, logic '1' NPN 9 VOLtage level, l	Minimum cross section to control terminals	0.25mm²
Programmable digital inputs (Pulse/encoder) 5 (1) Terminal number 18, 19, 27, 29, 33, Logic PNP or NPN Voltage level 0 - 24V DC Voltage level, logic'0' PNP < 5V DC Voltage level, logic'1' PNP > 10V DC Voltage level, logic '0' NPN > 19V DC Voltage level, logic '1' NPN > 19V DC Voltage level, logic '1' NPN < 14V DC Maximum voltage on input 28V DC Input resistance, Ri approx. 4k Max. pulse frequency at terminal 33 5000Hz	* See tables for mains supply for more information!	
Terminal number Logic PNP or NPN Voltage level Voltage level, logic'0' PNP Voltage level, logic'1' PNP Voltage level, logic '1' PNP Voltage level, logic '1' NPN Aximum voltage on input Input resistance, Ri Ax. pulse frequency at terminal 33 5000Hz		
Logic PNP or NPN Voltage level 0 - 24V DC Voltage level, logic'0' PNP < 5V DC Voltage level, logic'1' PNP > 10V DC Voltage level, logic '0' NPN > 19V DC Voltage level, logic '1' NPN > 19V DC Voltage level, logic '1' NPN > 28V DC Input resistance, R _i approx. 4k Max. pulse frequency at terminal 33	Programmable digital inputs (Pulse/encoder)	5 (1)
Voltage level0 - 24V DCVoltage level, logic'0' PNP< 5V DC		18, 19, 27, 29, 33,
Voltage level, logic'0' PNP< 5V DCVoltage level, logic'1' PNP> 10V DCVoltage level, logic '0' NPN> 19V DCVoltage level, logic '1' NPN< 14V DC		PNP or NPN
Voltage level, logic'1' PNP> 10V DCVoltage level, logic '0' NPN> 19V DCVoltage level, logic '1' NPN< 14V DC		0 - 24V DC
Voltage level, logic '0' NPN Voltage level, logic '1' NPN Maximum voltage on input Input resistance, R _i Max. pulse frequency at terminal 33 > 19V DC 28V DC approx. 4k Max. pulse frequency at terminal 33	Voltage level, logic'0' PNP	< 5V DC
Voltage level, logic '1' NPN Maximum voltage on input Input resistance, Ri Max. pulse frequency at terminal 33 S000Hz	Voltage level, logic'1' PNP	> 10V DC
Maximum voltage on input28V DCInput resistance, Riapprox. 4kMax. pulse frequency at terminal 335000Hz		
Maximum voltage on input28V DCInput resistance, Riapprox. 4kMax. pulse frequency at terminal 335000Hz	Voltage level, logic '1' NPN	< 14V DC
Max. pulse frequency at terminal 33 5000Hz	Maximum voltage on input	
	Input resistance, R _i	approx. 4k
Min. pulse frequency at terminal 33 20Hz	Max. pulse frequency at terminal 33	5000Hz
	Min. pulse frequency at terminal 33	20Hz



VLT Micro Drive Quick Guide

Analog Inputs:	
Number of analog inputs	2
Terminal number	53, 60
Voltage mode (Terminal 53)	Switch S200=OFF(U
Current mode (Terminal 53 and 60)	Switch S200=ON(I
Voltage level	0 -10\
Input resistance, Ri	approx. 10 kΩ
Max. voltage	20\
Current level	0/4 to 20 mA (scaleable
Input resistance, Ri	approx. 2000
Max. current	30mA
Analog output:	
Number of programmable analog outputs	1
Terminal number	42
Current range at analog output	0/4 - 20m <i>A</i>
Max. load to common at analog output	5000
Max. voltage at analog output	17\
Accuracy on analog output	Max. error: 0.8 % of full scale
Resolution on analog output	8bi
Control card, RS-485 serial communication:	
Terminal number	68 (P,TX+, RX+), 69 (N,TX-, RX-
Terminal number 61	Common for terminals 68 and 69
Control card, 24 V DC output:	
Terminal number	12
Max. load (M1 and M2)	160m <i>A</i>
Max. load (M3)	30m <i>A</i>
Max. load (M4 and M5)	200m/
Relay output:	
Programmable relay output	
Relay 01 Terminal number	01-03 (break), 01-02(make
Max. terminal load (AC-1) ¹⁾ on 01-02 (NO) (Resistive load)	250V AC, 2 A
Max. terminal load (AC-15) ¹⁾ on 01-02 (NO) (Inductive load @ cosφ 0.4)	250V AC, 0.2 A
Max. terminal load (DC-1) ¹⁾ on 01-02 (NO) (Resistive load)	30V DC, 2 A
Max. terminal load (DC-13) ¹⁾ on 01-02 (NO) (Inductive load)	24V DC, 0.1
Max. terminal load (AC-1) ¹⁾ on 01-03 (NC) (Resistive load)	250V AC, 2 A
Max. terminal load (AC-15) ¹⁾ on 01-03 (NC) (Inductive load @ cosφ 0.4)	250V AC, 0.2A
Max. terminal load (DC-1) ¹⁾ on 01-03 (NC) (Resistive load)	30V DC, 2 A
Min terminal load on 01-03 (NC) 01-02 (NO)	24V DC 10 mA 24V AC 20 mA
Environment according to EN 60664-1	overvoltage category III/pollution degree
1) IEC 60947 part 4 and 5	
Control card, 10 V DC output:	
Terminal number	5(
Output voltage	10.5V ±0.5\
Max. load	25m/
THAT TO BE	ZJIIF

NOTE

Quick Guide

All inputs, outputs, circuits, DC supplies and relay contacts are galvanically isolated from the supply voltage (PELV) and other high-voltage terminals.



Quick Guide VLT Micro Drive Quick Guide

See section on special conditions

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Surroundings:	
Enclosure	IP 20
Enclosure kit available	IP 21, TYPE 1
Vibration test	1.0 g
Max. relative humidity 5% - 9	95%(IEC 60721-3-3; Class 3K3 (non-condensing) during operation
Aggressive environment (IEC 60721-3-3), coated	class 3C3
Test method according to IEC 60068-2-43 H2S (10 days)	
Ambient temperature	Max. 40 °C
Derating for high ambient temperature, see section on special	conditions
Minimum ambient temperature during full-scale operation	0 ℃
Minimum ambient temperature at reduced performance	- 10 ℃
Temperature during storage/transport	-25 - +65/70 ℃
Maximum altitude above sea level without derating	1000 m
Maximum altitude above sea level with derating	3000 m
Derating for high altitude, see section on special conditions	
Safety standards	EN/IEC 61800-5-1, UL 508C
EMC standards, Emission	EN 61800-3, EN 61000-6-3/4, EN 55011, IEC 61800-3
	EN 61800-3, EN 61000-6-1/2, EN 61000-4-2, EN 61000-4-3,
EMC standards, Immunity	EN 61000-4-4, EN 61000-4-5, EN 61000-4-6

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1.9 Special Conditions

1.9.1 Derating for Ambient Temperature

The ambient temperature measured over 24 hours should be at least 5°C lower than the max. ambient temperature.

If the frequency converter is operated at high ambient temperature, the continuous output current should be decreased.

The frequency converter has been designed for operation at max 50°C ambient temperature with one motor size smaller than nominal. Continuous operation at full load at 50 °C ambient temperature will reduce the lifetime of the frequency converter.

1.9.2 Derating for Low Air Pressure

The cooling capability of air is decreased at low air pressure.

For altitudes above 2000m, please contact Danfoss regarding PELV.

Below 1000m altitude no de-rating is necessary but above 1000m the ambient temperature or the maximum output current should be decreased.

Decrease the output by 1% per 100m altitude above 1000m or reduce the max. ambient temperature by 1 degree per 200m

1.9.3 Derating for Running at Low Speeds

When a motor is connected to at frequency converter, it is necessary to check that the cooling of the motor is adequate.

A problem may occur at low speeds in constant torque applications. Running continuously at low speeds – below half the nominal motor speed – may require additional air cooling. Alternatively, choose a larger motor (one size up).

1.10 Options for VLT® Micro Drive FC 51

Ordering No	Description
132B0100	VLT Control Panel LCP 11 w/o potentiometer
132B0101	VLT Control Panel LCP 12 with potentiometer
132B0102	Remote Mounting Kit for LCP incl. 3 m cable IP55 with LCP 11, IP21 with LCP 12
132B0103	Nema Type 1 kit for M1 frame
132B0104	Type 1 kit for M2 frame
132B0105	Type 1 kit for M3 frame
132B0106	De-coupling plate kit for M1 and M2 frames
132B0107	De-coupling plate kit for M3 frame
132B0108	IP21 for M1 frame
132B0109	IP21 for M2 frame
132B0110	IP21 for M3 frame
132B0111	DIN rail mounting kit for M1 and M2 frames
132B0120	Type 1 kit for M4 frame
132B0121	Type 1 kit for M5 frame
132B0122	De-coupling plate kit for M4 and M5 frames
132b0126	M1 frame spare parts kits
132b0127	M2 frame spare parts kits
132b0128	M3 frame spare parts kits
132b0129	M4 frame spare parts kits
132b0130	M5 frame spare parts kits

Danfoss Line Filters and brake resistors are available upon request.





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